MMURTL V1.0

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"Developing Your Own 32 Bit Computer Operating System"

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Forward

First of all, I thank all of you for the continued interest in MMURTL. When the first printed copies of this book (then named Developing Your Own 32 Bit Computer Operating System) hit the bookstands, 32 bit was the buzzword of the day. Five years later the buzzword is the New Millennium; 2000. But it still seems that operating system development is a hot topic (look at Linux go! - you GO Mr. Penguin, you go!). Many people have tracked me down to attempt to find more copies of the original edition of the book and I can tell you they are very scarce. Another printing was denied by the original publisher which turned the rights to my book back over to me. Of the 10,000-plus copies sold, I have 5 printed copies left (which needless to say, I'm holding on to for sentimental reasons.). But if you're reading this, the paper book itself isn't what you're interested in, it's the information in the book.

I had initially intended to put up a web site for everyone to share their MMURTL interests and findings, but little things like "earning a living" - "kids in college, etc." kept getting in the way. A friend of mine (an entrepreneur at heart) was itching to start another online business and I had always been interested in publishing - the not so simple art of information dissemination - and I offered some technical assistance. Electronic publishing is a new art - or science as some would lead you to believe.

I have not had much time to work on MMURTL since the book was first published. As near as I can tell, a few people have been playing with it and it has been used mostly as a learning tool. Sensory Publishing is willing to put up a section on their servers for a BBS (Bulletin Board System) for MMURTL and other books that they will publish for those that want a place to exchange information and ask questions. I will try to make as much time as possible to answer questions there, and I would also like to see everyone that has something to share about MMURTL to add their two cents.

The book is being sold online in several unprotected formats which some people think is risky. I don't think so. I put a little bit more faith in the human race than most. And besides, it will cut the cost of distribution in half and I may actually be able to pay for all those computers and books I bought to support the original development effort - those of you that think authors of books of this type make any money from them have a few lessons to learn. Of the approximately one half million dollars the book grossed (between the publisher and book sellers - I got about $1.80 a book... pitiful. That translates to roughly 1/2 minimum wage for the hours invested to produce this book. That hardly repays the creditors who will gladly lend you money to feed the "MEGAHERTZ habit" that is needed to stay on top of the computing world. Remember when a 386 - 20 MHz cost $5000? I do, I bought one hot off the assembly line to write MMURTL back in '83 (whoa - I'm getting old...).

Anyway, I hope you use MMURTL V1.0 to learn, enjoy and explore. You have my permission to use any of the code (with the exception of the C compiler) for any project you desire - public or private - so long as you have purchased a copy of the book. My way of saying thanks. The only requirement is that you give some visible credit to MMURTL for the assistance with your project.

Most sincerely,
Richard A. Burgess
Alexandria Virginia, 1999
Chapter 1, Introduction

Overview

Computer programmers and software engineers work with computer operating systems every day. They use them, they work with them, and they even work "around" them to get their jobs done. If you're an experienced programmer, I'm willing to bet you've pondered changes you would make to operating systems you use, or even thought about what you would build and design into one if you were to write your own.

You don't have to be Albert Einstein to figure out that many labor years go into writing a computer operating system. You also don't have to be Einstein to write one, although I'm sure it would have increased my productivity a little while writing my own. Unfortunately, I have Albert's absent-mindedness, not his IQ.

Late in 1989 I undertook the task of writing a computer operating system. What I discovered is that most of the books about operating system design are very heavy on general theory and existing designs, but very light on specifics, code, and advice into the seemingly endless tasks facing someone that really wants to sit down and create one. I'm not knocking the authors of these books; I've learned a lot from all that I've read. It just seemed there should be a more "down to earth" book that documents what you need to know to get the job done.

Writing my own operating system has turned into a very personal thing for me. I have been involved in many large software projects where others conceived the, and I was to turn them into working code and documentation. In the case of my own operating system, I set the ground rules. I decided what stayed and what went. I determined the specifications for the final product.

When I started out, I thought the "specs" would be the easy part. I would just make a list, do some research on each of the desirables, and begin coding. NOT SO FAST THERE, BUCKO!

I may not have to tell you this if you've done some serious "code cutting," but the simplest items on the wish list for a piece of software can add years to the critical path for research and development, especially if you have a huge programming team of one person.

My first list of desirables looked like a kid's wish list for Santa Claus. I hadn't been a good-enough boy to get all those things (and the average life expectancy of a male human being wouldn't allow it either). Realizing this, I whittled away to find a basic set of ingredients that constitute the real make-up of the "guts" of operating systems. The most obvious of these, as viewed by the outside programmer, are the tasking model, memory model, and the programming interface. As coding began, certain not-so-obvious
ingredients came into play such as the OS-to-hardware interface, portability issues size and speed.

One of the single most obvious concerns for commercial operating system developers is compatibility. If you write something that no one can use, it’s unlikely they’ll use it. Each of the versions of MS-DOS that were produced had to be able to run software written for previous versions. When OS/2 was first developed, the "DOS-BOX" was a bad joke. It didn’t provide the needed compatibility to run programs that business depended on. In the early days, Unix had a somewhat more luxurious life, because source-code compatibility was the main objective; you were pretty much expected to recompile something if you wanted it to run on your particular flavor of the system. I’m sure you’ve noticed that this has changed substantially.

I did not intend to let compatibility issues drive my design decisions. I was not out to compete with the likes of Microsoft, IBM, or Sun. You, however, may want compatibility if you intend to write your own operating system. It’s up to you. One thing about desiring compatibility is that the interfaces are all well documented. You don’t need to design your own. But I wanted a small API. That was part of my wish list.

Along my somewhat twisted journey of operating-system design and implementation, I have documented what it takes to really write one, and I’ve included the "unfinished" product for you to use with very few limitations or restrictions. Even though I refer to it as unfinished, it’s a complete system. It’s my belief that when a piece of software is "finished" it’s probably time to replace it due to obsolescence or lack of maintenance.

**What This Book Is About**

In this book I discuss the major topics of designing your own OS: the **tasking model**, the **memory model**, **programming interfaces**, **hardware interface**, **portability issues**, **size and speed**. I back up these discussions showing you what I decided on (for my own system), and then finally discuss my code in great detail. Your wish list may not be exactly like mine. In fact, I’m sure it won’t. For instance, you’ll notice the ever so popular term "object oriented" blatantly missing from any of my discussions. This was completely intentional. It clouds far too many real issues these days. Don't get me wrong - I'm an avid C++ and OOP user. But that's not what this book is about, so I’ve removed the mystique. Once again, your goals may be different.

Throughout this book, I use the operating system I developed (MMURTL) to help explain some of the topics I discuss. You can use pieces of it, ideas from it, or all of it if you wish to write your own.

I have included the complete source code to my 32-bit; message based, multitasking, real-time, operating system (MMURTL) which is designed for the Intel 386/486/Pentium processors on the PC Industry Standard Architecture (ISA) platforms.
The source code, written in 32-bit Intel based assembly language and C, along with all the tools necessary to build, modify, and use the operating system are included on the accompanying CD-ROM. The hardware requirement section below tells you what you need to run MMURTL and use the tools I have developed. It's not really required if you decide on a different platform and simply use this book as a reference.

One thing I didn’t put on my wish list was documentation. I always thought that many systems lacked adequate documentation (and most of it was poorly written). I wanted to know more about how the system worked internally, which I felt, would help me write better application software for it. For this reason, I have completely documented every facet of my computer operating system and included it here. You may or may not want to do this for your system, but it was a "must" for me. I think you will find that it will help you if you intend to write your own. Well-commented code examples are worth ten times their weight in generic theory or simple text-based pseudo-algorithms.

The “Architecture and General Theory” section of this book along with the sections that are specific the MMURTL operating system, will provide the information for you to use my system as is, redesign it to meet your requirements, or write your own. If you don't like the way something in my system is designed or implemented, change it to suit your needs. The only legal restriction placed on your use of the source code is that you may not sell it or give it away.

Who Should Use This Book

This book is for you if you are a professional programmer or a serious hobbyist, and you have an interest in any of the following topics:

- Writing a 32-bit microcomputer operating system
- 80386/486/Pentium 32 bit assembly language (an assembler is included).
- The C Programming language (a C compiler is included)
- Intel 80386/486/Pentium Paged memory operation and management using the processor paging hardware
- Intel 80386/486/Pentium 32-bit hardware and software task management using the processor hardware task management facilities, Embedded or dedicated systems using the 32 bit PC ISA architecture real-time, message based operating systems
- PC Industry Standard Architecture hardware management including: DMA Controllers, Hardware Timers, Priority Interrupt Controller Units, Serial and Parallel Ports, Hard/Floppy disk controllers
- File systems (a DOS File Allocation Table compatible file system in C is included)

You may note that throughout this book I refer to the 386, 486, and Pentium processors as if they were all the same. If you know a fair amount about the Intel 32-bit processors, you know that a quantum leap was made between the 286 and 386 processors. This was the 16- to 32-bit jump.
The 486 and Pentium series have maintained compatibility with the 386-instruction set. Even though they have added speed, a few more instructions, and some serious "turbo" modifications, they are effectively super-386 processors. In my opinion, the next quantum leap really hasn't been made, even though the Pentium provides 64-bit access.

**My Basic Design Goals (yours may vary)**

My initial desires that went into the design of my own operating system will help you understand what I faced, and what my end result was. If you’re going to write your own, I recommend you take care not to make it an "endless" list. You may start with my list and modify it, or start one from scratch. You can also gather some serious insight to my wish list in chapter 2, General Discussion and Background.

Here was my wish list:

- **True Multitasking** - Not just task switching between programs, or even sharing the processor between multiple programs loaded in memory, but real multi-threading - the ability for a single program to create several threads of execution that could communicate and synchronize with each other while carrying out individual tasks. I'll discuss some of your options, and also what I decided on, in chapters 3 (Tasking Model), and 4 (Interprocess Communications).

- **Real-time operation** - The ability to react to outside events in real time. This design goal demanded MMURTL to be message based. The messaging system would be the heart of the kernel. Synchronization of the messages would be the basis for effective CPU utilization (the Tasking Model). Real-time operation may not even be on your list of requirements, but I think you'll see the push in industry is towards real-time systems, and for a very good reason. We, the humans, are outside events. We want the system to react to us. This is also discussed in chapters 3 (Tasking Model), and 4 (Interprocess Communications).

- **Client/Server design** - The ability to share services with multiple client applications (on the same machine or across a network). A message-based operating system seemed the best way to do this. I added the Request and Respond message types to the more common Send and Wait found on most message based systems. Message agents could be added to any platform. If you don't have this requirement, the Request and Respond primitives could be removed, but I don't recommend it. I discuss this in chapter 4 (Interprocess Communications).

- **Common affordable hardware platform with minimal hardware requirements** - The most common 32-bit platform in the world is the PC ISA platform. How many do you think are out there? Millions! How much does a 386SX cost these days? A little more than dirt, or maybe a little less? Of course, you may have a different platform in mind. The hardware interface may radically change based on your choice. I discuss this in chapter 6, “The Hardware Interface.”
• **Flat 32-Bit Virtual Memory Model** - Those of you that program on the Intel processors know all about segmentation and the headaches it can cause (Not to mention Expanded, Extended, LIM, UMBs, HIMEM, LOMEM, YOURMOTHERSMEM, and who knows what other memory schemes and definitions are out there). Computers using the Intel compatible 32-bit processors are cheap, and most of them are grossly under used. MMURTL would use the memory paging capabilities of 386/486 processors to provide an EASY 32-bit flat address space for each application running on the system. Chapter 5 covers memory management, but not all the options. Many detailed books have been written on schemes for memory management, and I stuck with a very simple paged model that made use of the Intel hardware. You could go nuts here and throw in the kitchen sink if desired.

• **Easy programming** - The easiest way to interface to an operating system from a procedural language, such as C or Pascal, is with a procedural interface. A procedural interface directly into the operating system (with no intermediate library) is the easiest there is. Simple descriptive names of procedures and structures are used throughout the system. I also wanted to maintain a small, uncluttered Applications Programming Interface (API) specification, adding only the necessary calls to get the job done. Power without BLOAT... the right mix of capability and simplicity. I would shoot for less than 200 basic public functions. I discuss some of your options in chapter 8, “Programming Interfaces.”

• **Protection from other programs - But not the programmer**. I wanted an OS that would prevent another program from taking the system down, yet allow us the power to do what we wanted, if we knew how. This could be a function of the hardware as well as the software, and the techniques may change based on your platform and processor of choice.

• **Use the CPU Instruction Set as Designed** - Many languages and operating systems ported between processors tend to ignore many of the finer capabilities of the target processor. I didn't want to do this. I use the stack, calling conventions, hardware paging, and task management native to the Intel 32-bit x86 series of processors. I have attempted to isolate the API from the hardware as much as possible (for future source code portability). You may want your operating system to run on another platform or even another processor. If it is another processor, many of the items that I use and discuss may not apply. I take a generic look at it in chapter 6, “The Hardware Interface,” and chapter 8, “Programming Interfaces.”

• **Simplicity** - Keep the system as simple as possible, yet powerful enough to get the job done. We also wanted to reduce the "jargon" level and minimize the number of terse, archaic names and labels so often used in the computer industry.

**A Brief Description of MMURTL**

From my wish list above, I put together my own operating system. I will describe it to you here so that you can see what I ended up with based on my list.
MMURTL (pronounced like the girl’s name Myrtle) is a 32-bit, Message based, Multitasking, Real-Time, operating system designed around the Intel 80386 and 80486 processors on the PC Industry Standard Architecture (ISA) platforms. The name is an acronym for Message based Multitasking, Real-Time, kernel. If you don't like my acronym, make up your own! But, I warn you: Acronyms are in short supply in the computer industry.

MMURTL is designed to run on most 32-bit ISA PCs in existence. Yes, this means it will even run on an 80386SX with one megabyte of RAM (although I recommend 2Mb). Then again, it runs rather well on a Pentium with 24 MB of RAM too. If you intend to run MMURTL, or use any of the tools I included, see the “Hardware Requirements” section later in this chapter.

MMURTL is not designed to be compatible with today's popular operating systems, nor is it intended to directly replace them. It is RADICALLY different in that SIMPLICITY was one of my prime design goals.

If you don’t want to start from scratch, or you have an embedded application for MMURTL, the tools, the code, and the information you need are all contained here so you can make MMURTL into exactly what you want. Sections of the source code will, no doubt, be of value in your other programming projects as well.

**Uses for MMURTL**

If you are not interested in writing your own operating system (it CAN be a serious time-sink), and you want to use MMURTL as is (or with minor modifications), here’s what I see MMURTL being used for:

- MMURTL can be considered a general-purpose operating system and dedicated vertical applications are an ideal use.

- It is an ideal learning and/or reference tool for programmers working in 32-bit environments on the Intel 32-bit, x86/Pentium processors, even if they aren't on ISA platforms or using message based operating systems.

- MMURTL can be the foundation for a powerful dedicated communications system, or as a dedicated interface between existing systems. The real-time nature of MMURTL makes it ideal to handle large numbers of interrupts and communications tasks very efficiently.

- Dedicated, complex equipment control is not beyond MMURTL's capabilities.

- Vertical applications of any kind can use MMURTL where a character based color or monochrome VGA text interface is suitable.
• MMURTL would also be suitable for ROM based embedded systems (with a few minor changes). One of the goals was to keep the basic system under 192Kb (a maximum of 128K of code, and 64K of data), excluding dynamic allocation of system structures after loading. The OS could be moved from ROM to RAM, and the initialization entry point jumped to. If you’re not worried about memory consumption, expand it to your heart’s desire.

• In the educational field, MMURTL can be used to teach multitasking theory. The heavily commented source code and in-depth theory covered in this book makes it ideal for a learning/teaching tool, or for general reference.

• And of course, MMURTL can be the basis or a good starting point for you very own microcomputer operating system.

**Similarities to Other Operating Systems**

MMURTL is not really like any other OS that I can think of. It’s closest relative is CTOS (Unisys), but only a distant cousin, and only because of the similar kernel messaging schemes. Your creation will also take on a personality of it’s own, I’m sure. The flat memory model implementation is a little like OS/2 2.x (IBM), but still not enough that you could ever confuse the two. Some of the public and internal calls may resemble UNIX a little, (or even MS-DOS), but still, not at all the same.

The file system included with MMURTL uses the MS-DOS disk structures, but only out of convenience. It certainly wasn’t because I liked the design or file name limitations. There are some 100 million+ disks out there with MS-DOS FAT formats. This makes it easy to use MMURTL, and more importantly, eases the development burden. No reformatting or partitioning your disks. You simply run the MMURTL OS loader from DOS and the system boots. Rebooting back to DOS is a few keystrokes away. If you want to run DOS, that is.

MMURTL has it’s own loader to boot from a disk to eliminate the need for MS-DOS altogether. If you don’t want to write a completely new operating system, some serious fun can had by writing a much better file system than I have included.

**Hardware Requirements**

This section describes the hardware required to run MMURTL (as included) and to work with the code and tools I have provided. If you intend to build on a platform other that described here, you can ignore this section.

The hardware (computer motherboard and bus design) must be PC ISA (Industry Standard Architecture), or EISA. Other 16/32 bit bus designs may also work, but minor changes to specialized interface hardware may be required.
The processor must be an Intel 80386, 80486, Pentium, or one of the many clones in existence that executes the full 80386 instruction set. This includes Cyrix, AMD, IBM and other clone processors.

VGA videotext (monochrome or color) is required. MMURTL accesses the VGA text memory in color text mode (which is the default mode set up in the boot ROM if you have a VGA adapter).

One Megabyte of RAM is required, 2 MB (or more) is recommended. MMURTL will handle up to 64 Megs of RAM. MMURTL itself uses about 300K after complete initialization.

The Floppy disk controller must be compatible with the original IBM AT controller specification (most are). Both 5.25” and 3.5” are supported. The hard disk controller must be MFM or IDE (Integrated Drive Electronics). IDE is preferred. Some RLL controllers will not work properly with the current hard disk device driver.

A standard 101 key AT keyboard and controller (or equivalent) is required. The A20 Address Gate line must be controllable as documented in the IBM-PC AT hardware manual, via the keyboard serial controller (most are, but a few are not). If yours isn’t, you can change the code as needed, based on your system manufacturer’s documentation (if you can get your hands on it).

8250, 16450 or 16550 serial controllers are required for the serial ports (if used).

The parallel port should follow the standard IBM AT parallel port specification. Most I have found exceed this specification and are fully compatible.

MMURTL does NOT use the BIOS code on these machines. Full 32-bit device drivers control all hardware. Hence, BIOS types and versions don’t matter.
Chapter 2, General Discussion and Background

This section discusses the actual chore of writing an operating system, as well what may influence your design. I wrote one over a period of almost 5 years. Things change a lot in the industry in five years, but I'm happy to find that many of the concepts I was interested in have become a little more popular (small tight kernels, simplified memory management, client server designs, etc.). Reading this chapter will help you understand why I did things a certain way; my methods may not seem obvious to the casual observer. I also give you an idea of the steps involved in writing an operating system.

Where Does One Begin?

Where does one begin when setting out to write a computer operating system? It's not really an easy question to answer. But the history of MMURTL and why certain decisions were made can be valuable to you if you intend to dig into the source code, write your own operating system, or even just use MMURTL the way it is.

A friend of mine and I began by day dreaming over brown bag lunches in a lab environment. We bantered back and forth about what we would build and design into a microcomputer operating system if we had the time and inclination to write one. This lead to a fairly concrete set of design goals that I whittled down to a size I thought I could accomplish in two years or so. That was 1989. As you can see, Bud's Law of Software Design Time Estimates came into play rather heavily here. You know the adage (or a similar one): Take the time estimate, multiply by two and add 25 percent for the unexpected. That worked out just about right. Five years later, here it is. I hope this book will shave several years off of your development effort.

In Chapter 1, “Overview,” I covered what my final design goals were. I have tried to stick with them as close as possible without scrimping on power or over-complicating it to the point of it becoming a maintenance headache. Far too often, a piece of software becomes too complex to maintain efficiently without an army of programmers. It usually also happens that software will expand to fill all available memory (and more!). I would not let this happen.

You Are Where You Were When

The heading above sounds a little funny (it was the title of a popular book a few years back, and borrowed with great respect, I might add). It does, however, make a lot of sense. MMURTL's design is influenced by all of my experiences with software and hardware, my schooling, my reading of various publications and periodicals, and what I have been introduced to by friends and coworkers. Even a course titled Structured Programming with FORTRAN 77, which I took on-line from the University of Minnesota in 1982, has had an effect. I have no doubt that your background would have a major effect on your own design goals for such a system. Borrow from mine, add, take away, improve, and just make it better if you have the desire. What I don't know
fills the Library of Congress quite nicely, and "Where You Were When" will certainly give you a different perspective on what you would want in your own system. Every little thing you've run across will, no doubt, affect its design.

My first introduction to computers was 1976 onboard a ship in the US Coast Guard. I was trained and tasked to maintain (repair and operate) a Honeywell DDP-516 computer system. It had a "huge" 8K of hand-wound core memory and was as big as a refrigerator (including icemaker). It was a 32-bit system, and it was very intriguing (even though punching in hundreds of octal codes on the front panel made my fingers hurt). The term "register" has a whole new meaning when you are looking for a bit that intermittently drops out in a piece of hardware that size. It whet my whistle, and from there I did everything I could to get into the "computer science" end of life. I bought many little computers (remember the Altair 8800 and the TRS-80 Model I? I know, you might not want to). I spent 20 years in the military and took computer science courses when time allowed (Uncle Sam has this tendency to move military people around every two or so years, for no apparent reason).

In 1981 I was introduced to a computer system made by a small company named Convergent Technologies (since swallowed by Unisys, a.k.a. Burroughs and Sperry, merged). It was an Intel 8086-based system and ran a multitasking, real-time operating system from the very start (called CTOS). Imagine an 8086 based system with an eight-inch 10-MB hard drive costing $20,000. This was a good while before I was ever introduced to PC-DOS or MS-DOS. In fact, the convergent hardware and the CTOS operating system reached the market at about the same time.

After I got involved with the IBM PC, I kept looking for the rich set of kernel primitives I had become accustomed to for interprocess communications and task management, but as you well know, there was no such thing. This lack was disappointing because I wanted a multitasking OS running on a piece of hardware I could afford to own! In this early introduction to CTOS, I also tasted "real-time" operation in a multitasking environment. The ability for a programmer to determine what was important while the software was running, and also the luxury of changing tasks based on outside events in a timely manner, was a must. There was no turning back. Nothing about my operating system is very new and exciting. The messaging is based on theory that has been around since the early 1970's. It is just now becoming popular. People are just now seeing the advantages of message-based operating systems. Message-based, modular micro kernels seem to be coming of age.

### The Development Platform and the Tools

My desire to develop an operating system to run on an inexpensive, popular platform, combined with my experience on the Intel X86 processors, clinched my decision on where to start: It would definitely be ISA 386-based machines (the 486 was in it's infancy). The next major decision was the software development environment. Again, access and familiarity played a role in deciding the tools that I would use. MS-DOS was everywhere, like a bad virus. I had two computers at that time (386DX and a 386SX) still running MS-DOS and not enough memory or horsepower to run UNIX, or even OS/2, which at the time was still 16-bits anyway. I thought about other processors. I purchased technical documentation for Motorola's 68000 series, National
Semiconductor’s N80000 series, and a few others. The popularity of the Intel processor and the PC compatible systems was, however, a lure that could not be suppressed.

As you may be aware, one of the first tools required on any new system is the assembler. It’s the place to start. Utilities and compilers are usually the next things to be designed, or ported to a system. Not having to start from scratch was a major advantage. Having assembler’s available for the processor from the start made my job a lot easier. Of course, in the process of using these other tools, I found some serious bugs in them when used for 32-bit development. The 32-bit capabilities were added to these assemblers to take advantage of the capabilities of the new processors, but not many people were using them for 32-bit development five or six years ago on the Intel based platforms. Operating system developers, people porting UNIX systems and those building 32-bit DOS extenders were the bulk of the users.

I began with Microsoft’s assembler (version 5.0) and later moved to 5.1. Two years later I ran into problems with the Microsoft linker and even some of the 32-bit instructions with the assembler, these problems pretty much forced the move to all Borland-tools. Then those were the 2.x assembler and 2.x linker. I’m not a Borland salesman, but the tools just worked better.

There were actually several advantages to using MS-DOS in real mode during development. Being in real mode and not having to worry about circumventing protection mechanisms to try out 32-bit processor instructions actually lead to a reduced development cycle in the early stages.

The Chicken and the Egg

The egg is first... maybe. Trying to see the exact development path was not always easy. In fact, at times it was quite difficult. I wanted the finished product to have it’s own development environment - including assembler, compiler, and utilities - yet I needed to have them in the MS-DOS environment to build the operating system. I wanted to eventually port them to the finished operating system. How many of you have heard of or remember ISIS or PLM-86? These were some of the very first environments for the early Intel processors - all but ancient history now.

It was definitely a "chicken-and-egg" situation. You need the 32-bit OS to run the 32-bit tools, yet you need the 32-bit tools to develop the 32-bit OS. It can be a little confusing and frustrating. Once again, MS-DOS and the capability for the Intel processors to execute some 32-bit instructions in real mode (while still in 16-bit code segments) made life a lot easier. I could actually experiment with 32-bit instructions without having to move the processor into protected mode and without having to define 32-bit segments. Memory access was limited, but the tools worked. I even put a 32-bit C compiler in the public domain for MS-DOS as freeware. It was limited to the small memory model, but it worked nonetheless.

I really do hate reinventing the wheel, however, in the case of having the source code to an assembler I was comfortable with, I really had no choice. Some assemblers were available in the "public domain" but came with restrictions for use, and they didn't execute all the instructions I needed anyway. I even called and inquired about purchasing limited source rights to some tools...
from the major software vendors. Needless to say, the cost was prohibitive (they mentioned
dollar figures with five and six digits in them... Now THAT'S a digital nightmare.)

This lead to the development of my own 32-bit assembler. Developing this assembler was, in
itself, a major task. That set me back four months, at least. But it gave me some serious insight
into the operation of the Intel processor. The source code to this assembler (DASM) is included
with this book on the CD-ROM. The prohibitive costs also led to the development of a 32-bit C
compiler, a disassembler, and a few other minor utilities. The C compiler produces assembly
language, which is fed to the assembler. There is no linker. That's right, no linker. It's simply not
needed. To fully understand this, you will need to read chapter 28, “DASM: A 32-Bit Intel-
Based Assembler.” Assembly language has its place in the world. But there is nothing like a
high level language to speed development and make maintenance easier.

I actually prefer Pascal and Modula over C from a maintenance standpoint. I was into Pascal
long before I was into C. I think many people started there. Those that have to maintain code or
read code produced by others understand the advantages if they get past the "popularity concept".
C can be made almost unreadable by the macros and some of the language constructs, even
though ANSI standards have fixed much of it. But C's big strength lies in its capability to be
ported easily. Most of the machine-dependent items are left completely external to the language
in libraries that you may, or may not, want or need. I don't like the calling conventions used by C
compilers; parameters passed from right to left and the fact that the caller cleans the stack. This
is obviously for variable length parameter blocks, but it leads to some serious trouble on
occasion. Nothing is harder to troubleshoot than a stack gone haywire. MMURTL uses the
Pascal conventions (referred to as PLM calling conventions in the early Intel days). Parameters
are passed left to right, and the called function cleans the stack. I mention this now to explain my
need to do some serious C compiler work.

I started with a public-domain version of Small-C (which has been around quite a while), took a
good look at Dave Dunfield's excellent Micro-C compiler, but I pretty much built from scratch.
Some very important pieces are still missing from the compiler, but another port is in the works.
The details of CM-32 (C-Minus 32) are discussed in chapter 29, “CM32: A 32-Bit C Compiler.”

**Early Hardware Investigation**

I taught Computer Electronics Technology for two years at the Computer Learning Center of
Washington, DC. I have worked for years with various forms of hardware, including most of the
digital logic families (ECL, TTL, etc.). I dealt with both the electrical and timing characteristics,
as well as the software control of these devices. The thought of controlling all of the hardware
(Timers, DMA, Communications controllers, etc.) in the machine was actually a little exciting.
The biggest problem was accumulating all of the technical documentation in adequate detail to
ensure it was done right. If you've ever looked though technical manuals that are supposed to
give you "all" of the information you need to work with these integrated circuits, you know that
it's usually NOT everything you need. (Unless you were the person that wrote that particular
manual, in which case, you understood it perfectly)
You will need to accumulate a sizable library of technical documentation for your target hardware platform if you intend to write an operating system, or even port MMURTL to it.

I'm not going to tell you I did some disassembly of some BIOS code; I plead the "Fifth" on this. Besides, IBM published theirs. BIOS code brings new meaning to the words "spaghetti code." It's not that the programmer's that put it together aren't top quality, it's the limitations of size (memory constraints) and possibly the need to protect trade secrets that create the spaghetti-code effect. Following superfluous JMP instructions is not my idea of a pleasant afternoon.

Many different books, documents, articles, and technical manuals were used throughout the early development of my operating system. The IBM PC-AT and Personal System/2 Technical Reference Manuals were a must. They give you the overall picture of how everything in the system ties together. Computer chip manufacturers, such as Chips & Technologies, supply excellent little documents that give even finer details on their particular implementation of the AT series ISA logic devices. These documents are usually free.

All of the ISA type computer systems use VLSI integrated circuits (Very Large Scale Integration) that combine and perform most of the functions that were done with smaller, discreet devices in the IBM AT system. I keep referring to the IBM AT system even though it was only an 80286 (16-bit architecture). I do so because it's bus, interface design, and ancillary logic design form the basis for the 32-bit ISA internal architecture. In fact, as you may understand, the external bus interface on the ISA machines is still 16 bits. It is tied to the internal bus, which is 32 bits for the most part. SX machines still have 16-bit memory access limitations, but this is transparent to the programmer, even the operating system writer. Many bus designs now out take care of this problem (PCI, EISA, etc.).

This made the IBM designs the natural place to start. It was proven that "PC" style computer manufacturers that deviated from this hardware design to the point of any real low-level software incompatibility usually weren't around too long. Even machines that were technically superior in most every respect died horrible deaths (remember the Tandy 2000?).

MS-DOS didn't really have to worry about the specific hardware implementation because the BIOS software/firmware writers and designers took care of those details. But as you may be aware, the BIOS code is not 32-bit (not even on 32-bit machines). It is also not designed to be of any real value in most true multitasking environments. A variety of more recent operating systems go directly to a lot of the hardware just to get things done more efficiently, anyway (e.g., OS/2 version 2.x, Windows version 3.x, all implementations of UNIX). I knew from the start that this would be a necessity. "Thunking" was out of the question. [Thunking is when you interface 32- and 16-bit code and data. An example would be making a call to a 32-bit section of code, from a 16-bit code segment. This generally involves manipulating the stack or registers depending on the calling conventions used in the destination code, as well as the stack storage. Some processors (such as the Intel 32-bit X86 series) force a specific element size for the stack.]

Much of the early development was a series of small test programs to ensure I knew how to control all of the hardware such as Direct memory Access (DMA), timers, and the Priority Interrupt Controller Unit (PICU). This easily consumed the first six months. During this time, I
was also building the kernel and auxiliary functions that would be required to make the first executable version of an operating system. The second six months was spent moving in and out of protected mode and writing small programs that used 32-bit segments. If you use Intel-based platforms, this is a year you won't have to go through, because of what you get on this book’s CD-ROM.

My initial thought on memory management centered on segmentation, but not a fully segmented model - two segments per program and two for the OS, all based on their own selectors. This would have given us a zero-based addressable memory area for all code and data access for every program. It would have appeared as a flat memory space to all the applications, but it presented several serious complications. The largest of which would mean that all memory access would be based on 48-bit (far) pointers. The thought was rather sickening, and some initial testing showed that it noticeably slowed down program execution. When the 386/486 loads a segment register, a speed penalty is paid because of the hardware overhead (loading shadow registers, etc.). It was a "kinder, gentler" environment I was after, anyway. The segmented memory idea was canned, and I went straight to fully paged memory allocation for the operating system. It has turned out very nicely, as you will see.

One other consideration on the memory model is ADDRESS ALIASING. If two programs in memory must exchange data and they are based on different selectors, you must create an alias selector to be used by one of the programs. In a paged system, aliasing is also required, but it's not at as complicated. In chapter 5, Memory Management, I discuss several options you have.

It took almost two years to get a simple model up and running. This simple model could allocate and manage memory, and had only the most rudimentary form of messaging (Send and Wait).

There was no loader, no way to get test programs into the system. There wasn't even a file system! Test programs were actually built as small parts of the operating system code, and the entire system was rebuilt for each test. This was time-consuming, but necessary to prove some of my theories and hunches. All of the early test programs were in assembler, of course. If you start from scratch on a different processor you will go through similar contortions. If you intend to use the Intel processors and start with MMURTL or the information presented in this book, you'll be ahead of the game.

The Real Task at Hand (Pun intended)

All of the hardware details aside, my original goal was a multitasking operating system that was not a huge pig, but instead a lean, powerful, easy to use system with a tremendous amount of documentation. I had to meet my design goals, and the primary emphasis was on the kernel and all that that implies. If you write your own system, don't lose sight of the forest for the trees. I touched on what I wanted in the overview, but putting in on paper and getting it to run are two very different things.
A Starting Point

If you have truly contemplated writing an operating system, you know that it can be a very daunting task. I wish there had been some concrete information on really where to start, but there wasn’t. The books I have purchased on operating system design gave me a vast amount of insight into the major theories, and overall concepts concerning operating system design, but they just didn't say, "You start here, at the beginning of the yellow brick road."

It is difficult for me to do this also, because I don't know exactly where you're coming from, how much knowledge you have, or how much time you really have to invest. But I'll try.

The theory behind what you want is the key to a good design. Know your desired application. If you are writing an operating system for the learning experience (and many people do), the actual application may not be so important, and you may find you really have something when you're done with it. Or at least when you get it working, you'll NEVER really be done with it. Your target application will help you determine what is important to you. For example, if you are interested in embedded applications for equipment control, you may want to concentrate on the device and hardware interface in more detail. I was really interested in communications. You'll probably be able to see that as you read further into this book.

The easy way out would be to take a working operating system and modify it to suite you. I have provided such an operating system with this book. But, it is by no means the only operating system source code available. Of course, I'm not going to recommend any others to you. If you choose to modify an existing operating system, study what you have and make sure you completely understand it before making modifications. I say this from experience. Many times I have taken a piece of software that I didn't fully understand and "gutted" it, only to find out that it had incorporated many of the pieces I needed – I simply hadn’t understood them at the time. If this has never happened to you, I envy you.

The Critical Path

Along your journey, you'll find that there are major items to be accomplished, and there will also be background noise. If you've ever done any large-scale project management, you know that certain items in a project must work, or theories must be proved in order for you to continue along the projected path. This is called the critical path. I'll give you a list of these items in the approximate order that I found were required while writing my system.

- **Decide on your basic models.** This includes the tasking model, memory model and basic programming interface. You may need to choose a hardware platform prior to making your memory model concrete. Chapter 3 and 4 (Tasking Model and Interprocess Communications) will give you plenty of food for thought on the tasking model.
- **Select your hardware platform.** It may be RISC, it may be CISC, but whatever you decide on, get to know it very well. Try to ensure it will still be in production when you think you'll be done with your system. This may sound a little humorous, but I'm very serious. Things change pretty rapidly in the computer industry.
• **Investigate your tools.** Get to know your assemblers, compilers and utilities. Even though you may think that the programmers that wrote those tools know all there is to know about them, you will no doubt find bugs. I blamed myself several times for problems I thought were mine but were not.

• **Play with the hardware** Ensure you understand how to control it. This includes understanding some of the more esoteric processor commands. Operating systems use processor instructions and hardware commands that applications and even device drivers simply never use. Document the problems, the discoveries - anything that you think you'll need to remember. Chapter 6 (The Hardware Interface) will give you some hints on this. There are so many platforms out there, hints are about all I CAN give you, unless you go with the same hardware platform I did.

• **Go for the kernel.** If you have to build a prototype running under another operating system, do it. It will be worth the time spent. You can then “port” the prototype.

• **Memory management is next.** This can be tricky because you may be playing with hardware and software in equal quantities. The level of complexity, of course, will depend on the memory model you choose. In chapter 5 (Memory Management) I give you some options. I'll tell you the easiest, and also dive into some more challenging possibilities.

If you've gotten past the fun parts (kernel and memory), the rest is real work. You can pretty much take these pieces - everything from device drivers, garbage collection, and overall program management – as you see fit.

### Working Attitude

Set your goals. But don't set them too high. I had my wish list well in advance. Creating a realistic wish list may be one of the hardest jobs. Don't wish for a Porche if what you need is a good, dependable pickup truck. Sure the Porche is nice…but think of the maintenance (and can you haul firewood in it?) Make sure your tools work. Make certain you understand the capabilities and limitations of them. I spent a good six months playing with assemblers, compilers, and utilities to ensure I was “armed and dangerous.” Once satisfied, I moved on from there. As I mentioned above, I actually had to switch assemblers in midstream. Problems with programming tools were something I couldn't see in advance. These tools include documentation for the hardware, and plenty of "theory food" for the engine (your brain).

Work with small, easily digestible chunks. Even if you have to write four or five small test programs to ensure each added piece functions correctly, it's worth the time. Nothing is worse than finding out that the foundation of your pyramid was built on marshmallows. When writing my memory-allocation routines I must have written 30 small programs (many that intentionally didn't act correctly) to ensure I had what I thought I had. I'll admit that I had to do some major backtracking a time or two.
Document as you go. I lay out my notes for what I want, I write the documentation, and then I write the code. Sounds backwards? It is. I actually wrote major portions of my programming documentation before the system was even usable, but it gave me great insight into what a programmer would see from the outside.

Good luck. But really, it won't be luck. It will be blood, sweat and maybe some tears, all the way.
Chapter 3, The Tasking Model

This chapter discusses the tasking model and things that have an affect on it. Most of the discussion centers on resource management, and more specifically, CPU utilization. After all, resource management is supposed to be what a computer operating system provides you.

Terms We Should Agree On

One thing the computer industry lacks is a common language, and I'm not talking about programming languages. One computer term may mean six different things to six different people. Most of the problem is caused by hype and deceptive advertising, but some of it can also be attributed to laziness (yes, I admit some guilt here too). People use terms in everyday conversation without really trying to find out what they mean, or at least coming to agreement on them. Before I begin a general discussion or cover your options on a tasking model, I have to define some terms just to make sure we're on common ground. You may not agree with the definitions, but I hope you will accept them, at least temporarily, while your reading this book or working with MMURTL.

**TASK** - A task is an independently scheduled thread of execution. You can transform the same 50 processor instructions in memory into 20 independent tasks. When a task is suspended from execution, its hardware and software state are saved while the next task's state is restored and then executed. A single computer program can have one or more tasks. Some operating systems call a task a “process,” while others call it a “thread.” In most instances I call it a TASK. Some documentation, however, may use other words that mean the same thing such as “interprocess communications,” which means communications between tasks.

Generally, I have seen the term thread applied to additional tasks all belonging to one program. But this is not cast in stone either. It really depends on the documentation with the operating system you are using. If you write your own, be specific about it. Tell the programmers what you mean.

I use the same definition as the Intel 80386 System Software Writer's Guide and the 80386 and 80486 Programmer's Reference Manuals. This is convenient if you want to refer to these documents while reading this book. I literally destroyed two copies of each of these books while writing MMURTL (pages falling out, coffee and soda spilled on them, more highlighter and chicken scratching than you can imagine). The Intel based hardware is by far the most available and least expensive, so I imagine most of you will be working with it.

**KERNEL** - This term is not disputed very much, but it is used a lot in the computer industry. It also seems that a lot of people use the term and they don't even know what it is. The kernel of an operating system is the code that is directly responsible for the tasking model. In other words, it is responsible for the way the CPU's time is allocated. MMURTL has a very small amount of code that is responsible for the tasking model. In it's executable form; it probably isn't much more than two or three kilobytes of code. This makes it a very small kernel. This might allow me to use the latest techno-buzz-word "microkernel" if I were into buzzwords. The operating system
functions that directly affect CPU tasking are called kernel primitives. It’s not because they’re from the days of Neanderthal computing, but because they are the lowest level entry points into the kernel code of the operating system.

**PREEMPTIVE MULTITASKING** - This is a hotly disputed term (or phrase) in the industry. It shouldn’t be, but it is. The word preempt simply means to interrupt something that is currently running, but doesn’t expect the interrupt. There are many ways to do this in a computer operating system. One type of preemption that occurs all the time is hardware interrupts. I’m not including them in this discussion because they generally return control of the processor back to the same interrupted task, and non-multitasking systems use them to steal time from programs and simulate true multitasking (e.g., MS-DOS TSRs - Terminate and Stay Resident programs). The preemptive multitasking I’m talking about, and most people refer to, is the ability for an operating system to equitably share CPU time between several well defined tasks currently scheduled to run on the system (even tasks that may be a little greedy with the CPU).

My definition of Preemptive Multitasking: If an operating system has the ability to stop a task while running before it was ready to give up the processor, save it’s state, then start another task running, it’s PREEMPTIVE. How and when it does this is driven by its tasking model. An operating system that you use may be preemptive, but its tasking model may not be the correct one for the job you want to accomplish (or you may not be using it correctly). Hence, all the grumbling and heated discussions I see on the on-line services.

When you determine exactly what you want for a tasking model, you will see the rest of your operating system fit around this decision.

**Resource Management**

An operating system manages resources for applications and services. This is its only real purpose in life. Consider your resources when planning your operating system. The resources include CPU time sharing (tasking model), memory management, and hardware (Timers, DMA, Interrupt Controller Units, etc.). These are the real resources. Everything else uses these resources to accomplish their missions. Input/Output (I/O) devices, including video, keyboard, disk, and communications makes use of these basic resources to do their jobs. These resources must be managed properly for all these things to work effectively in a multitasking environment.

One of my major goals in designing MMURTL was simplicity. To paraphrase a famous scientist (yes, good old Albert), "Everything should be as simple as possible, but not simpler" (otherwise it wouldn't work!). I have attempted to live up to that motto while building my system as a resource manager. One of my friends suggested the motto, "simple software for simple minds," but needless to say, it didn't sit too well with me. Managing these resources in a simple, yet effective fashion is paramount to building a system you can maintain and work with.
Task Management

Tasks begin. Tasks end. Tasks crash. All of these things must be taken into consideration when managing tasks. Quite obviously, keeping track of tasks is no simple “task.” In some operating systems each task may be considered a completely independent entity. It may have memory assigned to it, and it may even run after the task that created it is long gone. On the other hand, it may be completely dependent on its parent task or program. How tasks are handled, and how resources are assigned to these tasks was easy for me to decide, but it may not be so easy for you.

If you decide that a single task may exist on it's own two feet, then you must make sure that your task management structures and any IPC mechanisms take this into account. When you get to Section IV (The Operating System Source Code), take a good look at the TSS (Task State Segment). This is where all of the resources for my tasks are managed. You may need to expand on this structure quite a bit if you decide that each and every task is an entity unto itself.

Single vs. Multi User

One of the determining factors on how your tasks are managed may be whether or not you have a true multi-user system. The operating system I wrote is not multi-user. It is not a UNIX clone by any stretch of the imagination. Nor did I want it to be. In a system that is designed for multiple terminals/users, tasks may be created to monitor serial ports, or even network connections for logons, execute programs as the new users desire, then still be there after all the child processes are long gone (for the next user).

Probably the best way to get this point across is to describe what I decided, and why. From this information you will be able to judge what's right for you.

I have written many commercial applications that span a wide variety of applications. Some are communications programs (FAX software, comms programs), some deal with equipment control (interaction with a wide variety of external hardware), and some are user-oriented software. In each case, when I look back at the various jobs this software had to handle, each of the functions dealt with a specific well-defined mission. In other words, each program had a set of things that it had to accomplish to be successful (satisfy the user). When I wrote these programs, the ability to spawn additional tasks to handle requirements for simultaneous operations came in very handy. But in almost all of these systems, when the mission was accomplished, or the user was done, there seemed to be no purpose to have additional tasks that continued to run. The largest factor was that I had a CPU in front of me, and each of the places these programs executed also had a CPU - In other words, Single User, Multitasking.

My operating system is designed for microcomputers, rather than a mini or mainframe environment (although this line is getting really blurry with the unbelievable power found in micro CPUs these days). I deal with one user at a time. You may want to deal with many. Your decision in this matter will have a large effect on how you manage tasks or whole programs that are comprised of one or more tasks.
The Hardware State

When a task switch occurs, the task that is running must have its hardware context saved. The hardware context in its simplest form consists of the values in registers and processor flags at the time the task stopped executing. In the case of hardware interrupts, this is usually a no-brainer. The CPU takes care of it for you. If you must do it yourself, there are instructions on some processors to save all of the necessary registers onto the stack. Then all you have to do is switch stacks. When you restore a task, you switch to its stack and pop the registers off.

The hardware state may also consist of memory context if you are using some form of hardware paging or memory management. This will depend on the processor you are using and possibly on external paging circuitry. You will have to determine this from the technical manuals you accumulate for your system.

The Software State

The software state can be a little more complicated than the hardware state and depends on how you implement your task management. The software state can consist of almost nothing, or it may be dozens of things that have to be saved and restored with each task switch.

An example of an item that would be part of the software state is a simple variable in your operating system that you can check to see which task is running. When you change tasks, you change this variable to tell you which task is currently executing. The number of things you have to save may also depend on whether or not the processor assists you in saving and restoring the software-state. Some processors (such as the Intel series) let you define software state items in a memory structure that is partially managed by the operating system. This is where the hardware-state is saved.

It's actually easier than it sounds. You can define a structure to maintain the items you need for each task, then simply change a pointer to the current state structure for the task that is executing.

CPU Time

CPU time is the single most important resource in a computer system. "It's 11:00PM. Do you know where your CPU is?" A funny question, but an important one. What instructions are executing? Where is it spending all it's time? And why?

When an application programmer writes a program, they generally assume that it's the only thing running on the computer system. My first programs were written with that attitude. I didn't worry about how long the operating system took to do something unless it seemed like it wasn't fast enough. Then I asked, "What is that thing doing?" When I used my first multi-user system, there were many times that I thought it had died and gone to computer heaven. Yet, it would seem to return at its leisure. What WAS that thing doing? It was being shared with a few dozen other people staring at their terminals just like I was. We were each getting a piece of the pie, albeit
not a very big piece it seemed. Microcomputers spoiled me. I had my very own processor, and I could pretty much figure out what it was doing most of the time. Many of the programs I wrote didn’t require multitasking, and single thread of instructions suited me just fine. It was 1980 that I wrote my first time slicer which was built into a small program on an 8-bit processor. It was crude, but effective. I knew exactly how long each of my two tasks were going to run. I also knew exactly how many microseconds it took to switch between them. There were so few factors to be concerned with on that early system, it was a breeze.

In a multitasking operating system, ensuring that the CPU time is properly shared is the job of kernel and scheduling code. This will be the heart and brains of the system.

**Single Tasking**

What if you don’t want a multitasking system? This is entirely possible, and in some cases, a single threaded system may be the best solution. In this case, you basically have a hardware manager. In a single tasking operating system, management of CPU time is easy. The only thing for the programmer to worry about is how efficient the operating system is at its other jobs such as file handling, interrupt servicing, and basic input/output. Many methods have been devised to allow single-tasking operating systems to share the CPU among pseudo-tasks. These have been in the form of special languages (Co-Pascal), and also can be done with mini-multitasking kernels you include in your programs. These forms of CPU time-sharing suffer from the disadvantage that they are not in complete control of all resources. They can, however, do an adequate job in many cases.

You may also be aware that multitasking is simulated quite often in single tasking systems by stealing time from hardware interrupts. This is done by tacking your code onto other code that is executed as a result of an interrupt.

**Multitasking**

I categorize forms of multitasking into two main groups; Cooperative and Preemptive. An operating system’s tasking model can be one of these, or a combination of the two. In fact, many operating-system tasking models are a combination. There are other important factors that apply to these two types of multi-tasking, which I cover in this chapter.

The major point that you must understand here is that there are really only two ways a task switch will occur on ANY system; A task that has the processor gives it up, or it is preempted (the processor is taken away from the task).

**Cooperative Multitasking**

In a solely cooperative environment, each task runs until it decides to give up the processor. This can be for a number of reasons, but usually to wait for a resource that is not immediately available, or to pause when it has nothing to do, if the system allows this (a sleep or delay...
function). An important point here is that in a cooperative system, programs (actually the programmer) may have to be aware of things that must be done to allow a task switch to happen. This implies that the programmer does part of the scheduling of task execution. This is in the form of the task saying to the operating system, "Hey - I'm done with the CPU for now." From there, the operating system decides which of the tasks will run next (if any are ready to run at all). It may not always be obvious when it happens, however. For instance, a program that is running makes an operating system call to get the time of day. The operating system may be written in such a fashion that this (or any call into the operating-system code) will suspend that task and execute another one.

I'm sure you've run across the need to delay the execution of your program for a short period of time, and you have used a library or system call with a name such as `sleep()` or `delay()`. With these calls, you pass a parameter that indicates how long the program should pause before resuming execution. This may be in milliseconds, 10ths of seconds or even seconds. If the operating system uses this period of time to suspend your task and execute another, you are cooperating with the operating system. It is then making wise use of your request to delay or sleep. In many single tasking systems, a call of this nature may do nothing more than loop through a series of instructions or continually check a timer function until the desired time has passed. And yes, that's a waste of good CPU time if something else can be done.

There is a major problem with a fully cooperative system. If a programmer writes code that doesn't give up the CPU (which means he doesn't make an operating system call that somehow gets to the scheduler), he then monopolizes the CPU. If this isn't the task that the user is involved with, the screen and everything else looks frozen. Meanwhile, there's some task in there calculating \( \pi \) to a zillion digits, and the computer looks dead for all practical purposes.

Because such "CPU hogs" are not only possible but also inevitable, it is a good idea to have some form of a preemptive system, the ability to cut a task off at the knees, if necessary.

**Preemptive Multitasking**

The opposite end of the spectrum from a fully cooperative system, is a preemptive system. This is an operating system that can stop a task dead in its tracks and start another one. I defined preemptive at the beginning of this chapter. To expand on that definition, when a task is preempted, it doesn't expect it. It does nothing to prepare for it. This can occur between any two CPU instructions that it is executing (with some exceptions discussed later).

As I also mentioned earlier, this actually happens every time a hardware interrupt is activated. However, when a hardware interrupt occurs on most hardware platforms, the entire "state" of your task is not saved. Most of the time, it's only the hardware state which includes registers, and maybe memory context, or a few other hardware-related things. Also, after the interrupt is finished, the CPU is returned to the task that was interrupted. Generally, hardware interrupts occur to pass information to a device driver, a program, or the operating system from an external device (e.g., hardware timer, disk drive, communications device, etc.).
One of the most important hardware interrupts and one of the most useful to an operating system designer is a timer interrupt. On most platforms, there is hardware (programmable support circuitry) that allows you to cause a hardware interrupt either at intervals, or after a set period of time. The timer can help determine when to preempt.

**Task Scheduling**

Given the only two real ways a task switch can occur, we must now decide which task runs next. Just to review these ways (to refresh your RAM), these two reasons are:

1. A task that has the processor decides to give it up,
2. The currently running task is preempted, which means the processor is taken away from the task without its knowledge.

The next section is the tricky part. When do we switch tasks, to which task do we switch, and how long does that task get to run?

**Who, When, and How Long?**

The procedure or code that is responsible for determining which task is next is usually called the **Scheduler**.

In fully cooperative systems, the scheduler simply determines who’s next. The programmer (or the task itself) determines how long a task will run. This is usually until it willingly surrenders the processor. In a preemptive system, the scheduler also determines how long a task gets to run. For the preemptive system, this adds the requirement of timing. How long does the current task run before we suspend it and start the next one?

One thing that we can’t lose sight of when considering scheduling is that computer programs are generally performing functions for humans (the user). They are also, quite often, connected to the outside world - communicating, controlling, or monitoring. This means there is often some desire or necessity to have certain jobs performed in a timely fashion so there is some synchronization with outside events. This synchronization may be required for human interaction with the computer which will not be that critical, or it may be for something extremely critical, such as ensuring your coffee is actually brewed when you walk out for a cup in a maniacal daze looking like Bill The Cat (I DID say important!).

This is where the scheduling fun really begins.

**Scheduling Techniques**

In a multitasking system, only one task is running at a time (excluding the possibility of multi-processor systems). The rest of the tasks are waiting for their shot at the CPU, or waiting for outside resources such as I/O.
As you can see, there is going to be a desire, or even a requirement, for some form of communications between several parties involved in the scheduling process. These parties include the programmer, the task that’s running, the scheduler, outside events, and maybe (if we’re nice) the user.

We’re going to look at several techniques as if they were used alone. This way you can picture what each technique has to offer.

**Time Slicing**

Time slicing means we switch tasks based on set periods of execution time for each task; "a slice of time." This implies the system is capable of preempting tasks without their permission or knowledge.

In the simplest time sliced systems, each task will get a fixed amount of time - all tasks will get the same slice - and they will be executed in the order they were created. A simple queuing system suffices. For example, each task gets 25 milliseconds. When a task’s time is up, its complete hardware and software state is saved, and the next task in line is restored and executed.

Many early multitasking operating systems were like this. Not quite that simple, but they used a time slicing scheduler based on a hardware timer to divide CPU time amongst the tasks that were ready to run.

In some systems, simple time slicing may be adequate or at least acceptable. For example, a multitasking system that is handling simple point of sale and ordering transactions at Ferdinand's Fast Food and Burger Emporium may be just fine as an equitably time sliced system. The customer (and the greasy guy waiting on you behind the counter) would never see the slowdown as the CPU in the back room did a simple round-robin between all the tasks for the terminals. This would even take care of the situation where your favorite employee falls asleep on the terminal and orders 8000 HuMonGo Burgers by mistake. The others may see a slow down, but it won’t be on their terminals. (the others will be flipping 8,000 burgers.)

**Simple Cooperative Queuing**

The very simplest of cooperative operating-system schedulers could use a single queue system and execute the tasks on a first-come/first-serve basis. When a task indicates it is done by making certain calls to the operating system, it is suspended and goes to the end of the queue. This is usually not very effective, and if a user interface is involved, it can make for some pretty choppy user interaction. But it may be just fine in some circumstances.

**Prioritized Cooperative Scheduling**

A logical step up from a simple first-in/first-out cooperative queue is to prioritize the tasks. Each task can be assigned a number (highest to lowest priority) indicating it’s importance. This gives
the scheduler something to work with. It can look at the priorities of those tasks that are ready-to-run and select the best based on what the programmer thinks is important.

In a cooperative system, this means that of all the tasks that are ready to run, the one with the highest priority will be executed. This also implies that some may not be ready at all. They can be waiting for something such as I/O.

**Variable Time Slicing**

In a preemptive system, if we preempted a task without it telling us it was OK to do so, you must assume that it’s ready to run immediately. This also means we just can’t assign simple priorities in a time sliced system; otherwise, only the very highest would ever get to run.

In a time sliced preemptive system, it makes more sense to increase the time allocation for more important tasks, than to execute the tasks in a sequence of equal time segments based solely on a priority assignment.

The tasks that need more time can get it by asking for it, or by the programmer (or user) telling the scheduler it needs it. Some form of signaling can even increase time allocation based on other outside events.

Time slicing is an old technique. When combined with an adequate form of interprocess communications or signaling (discussed in Chapter 4), it can serve admirably. But it has some major drawbacks. Who determines which task gets more time, or which task will run more often? You generally can’t ask the user if they need more time (They will ALWAYS say yes!). And the programmer can’t even determine in advance how much time he or she will need, or how much time there is to go around on the system. Because it is still based on a preset period of time, the possibility of being preempted before a certain important function was accomplished always exists.

It’s pretty simple to calculate how much time you’ll need for a communications program running at full capacity at a known data rate. To know in advance if it will actually be used at that rate is another story entirely.

**Other Scheduling Factors**

You know as well as I do, things are never as simple as they seem. Two very important areas of computing have been moving to the forefront of the industry. These are communications and user interface issues. We want good, dependable, clean communications, and we want our machines responsive to us. There are also many tasks inside the machine to perform of which the user has no concept (nor do they care!)

In case you haven’t noticed, computers are everywhere. They do so many things for us that we simply accept them in our everyday lives. Many of these things depend on real-time interaction between the machine and the world to which it is connected.
Some of the best examples of real-time computing are in robotics and equipment control. A computer in charge of complete climate control for a huge building may be a good example, but it’s not dramatic enough. Let’s look at one that controls a nuclear reactor and all other events at a nuclear power plant. The programs that run on this computer may have some snap decisions to make based on information from outside sensors, or the user. Being forced to wait 200 or more milliseconds to perform a critical safety task may spell certain disaster. Therefore, outside events MUST be able to force (or at least speed up) a task switch. This implies that some form of communication is required between the sensors (e.g., hardware interrupt service routines) and the scheduler. The programmer on this type of system must also be able to indicate to the operating system that certain programs or tasks are more important than others are. (should turning on the coffee pot for the midnight shift take a priority over emergency cooling-water control?)

But how many of us will be writing software for a nuclear reactor? I thought not. Now, one of the most volatile reaction I can think of is when a user losses data from a communications program, or his FAX is garbled because buffers went a little bit too long before being emptied or filled. The reaction is always near meltdown proportions. This IS real-time stuff. Thus, when something that is out of the immediate control of the programmer (and the CPU) must be handled within a specific period of time, it requires the ability to juggle tasks on the system in real-time.

In the case of the nuclear reactor operating system, we definitely want to be able to preempt a task, and prioritization of these tasks will be critical. If I thought my operating system would be used in this fashion, I would have spent more time on the tasking model and also on interrupt service routines. But I opted to "get real" instead.

If you have ever had the pleasure of writing communications-interrupt service routines on a system that has a purely time-sliced model, you know that it can lead to serious stress and maybe even hair loss.

Operating systems that share the CPU among tasks by just dividing up a period of time and giving each task a share respond poorly to outside events. This is not to say that time-sliced systems have poor interrupt latency, but they have problems with unbalanced jobs being performed by the tasks. For instance, take two communications programs that handle two identical ports with two independent Interrupt Service Routines (ISRs). If the programs have an equal time slice and equal buffer sizes, but one channel is handling five times the data, the program servicing the busier port may lose data if it can’t get back to the buffer in time to empty it. The buffer will overflow. This is a simple example (actually a common problem), but it makes the point. In a message based system, the ISR can send a message to the program servicing it to tell it the buffer is almost full ("Hey, come do something with this data before I lose it").

I think you can see the advantages of a priority based system, and maybe you can even see where it would be advantageous to combine a cooperative system (where the programmer can voluntarily give up the CPU) with a preemptive time-sliced system.
Mixed Scheduling Techniques

As you can see, you have many options for scheduling techniques:

- Cooperative task scheduling
- Preemptive time slicing
- Cooperative prioritized task scheduling
- Variable/prioritized time slicing
- ANY AND ALL COMBINATIONS OF THE ABOVE!

There are as many ways to mix these two basic types of task scheduling as there are copies of this book out there. No doubt, you have a few ideas of your own. I invite you to experiment with your own combinations. See what works for your applications. That’s the only way you’ll really know for sure.

In the next sections we’ll look at a few ways to mix them. All of these ways require some form of signaling or inter-process communications, and I discuss all of that in the next chapter. I didn’t want to cloud the tasking issue with the required communications methods, even though these methods are very important, and even help define the tasking model. In addition, all of the examples in the next sections have preemptive capabilities. To be honest, I can’t picture a system without it, although such systems exist.

Fully Time Sliced, Some Cooperation

In this type of model, all tasks will be scheduled for execution, and will execute for a predetermined amount of time. A task may, however, give up the CPU if it’s no longer needed. This would put the task back into the queue to be executed when surrendered the CPU.

In this type of system, all tasks will get to run. You may opt to give certain tasks a larger execution time based on external factors or the programmer's desires. But even when the task has nothing to do, it would still be scheduled to execute. If such were the case (nothing to do) it would simply surrender the CPU again.

In a system that was designed for multi-user application sharing (such as UNIX originally was), time-slicing all the tasks is suitable (even desired) to accomplish what was initially intended by the system builders. Users on a larger, solely time-sliced system will see the system slowdown as the time is equitably divided between an increasing number of users or tasks. Writing communications tasks for these types of systems has always been a challenge (and that's being nice about it!).

Time Sliced, More Cooperative

Building on the previous mix (some cooperation), additional signaling or messaging could be incorporated in the system to allow a task to indicate that it requires more time to execute. This
could be in the form of a system call to indicate to the scheduler that this task should get a larger percentage of the available CPU time.

You can probably picture in your head how this could get complicated as several tasks begin to tell the scheduler they need a larger chunk of time. There would have to be additional mechanisms to prevent poorly written tasks from simply gobbling up the CPU. This could be in the form of a maximum percentage of CPU time allowed, based on the number of tasks scheduled. A very simple, rapid calculation would hold the reins on a CPU hog.

**Primarily Cooperative, Limited Time Slicing**

In this type of system, tasks are prioritized and generally run until they surrender the CPU. This means that the programmer sets the priority of the task and the scheduler abides by those wishes. Keep in mind that on a prioritized cooperative system, the task that is executing was always the highest priority found on the queue.

Only in circumstances where multiple tasks of the same priority are queued to run would time slicing be invoked. These tasks would always be the highest priority task queued on the system. This type of system would also have the capability to preempt a task to execute a higher priority task if one became queued (messaging from an Interrupt Service Routine).

**Primarily Cooperative, More Time Slicing**

This is similar to the previous model except you can slice a full range of priorities instead of just the highest priority running. For instance, if you have 256 priorities, 0-15 (the highest) may be sliced together giving the lowest numbers (highest priorities) the greatest time slice.

**The Tasking Model I Chose**

I'll tell you what I wanted, then you can make your own choice based on my experiences. After all, "Experience is a wonderful thing. It allows you to recognize a mistake when you make it again." I borrowed that quote from a sugar packet I saw in a restaurant, and no, it wasn't Ferdinand's Burger Emporium.

I wanted a priority based, preemptive, multitasking, real-time operating system. My goal was not just to equitably share the processor among the tasks, but to use the programmer's desires as the primary factor. In such a system, prioritization of tasks is VERY important. I made MMURTL listens to the programmer. Remember the saying: "Be careful what you ask for, you may get it!" Let me repeat that my goal was a real-time system. I never wanted to miss outside events. To me, the outside events are even more important than placating the user, and in reality, the user IS an outside event! This put my system in the Primarily Cooperative, Limited Time Slicing category.

To briefly explain my tasking model, MMURTL task switches occur for only two reasons:
1. The currently running task can't continue because it needs more information from the outside world (outside its own data area) such as keystrokes, file access, timer services, or whatever. In such a case it sends a "request" or non-specific message, goes into a "waiting" state, and the next task with the highest priority executes.

2. An outside event (an interrupt) sent a message to a task that has an equal or higher priority than the currently running task. This in itself does not immediately cause a task switch.

The timer-interrupt routine, which provides a piece of the scheduling function, monitors the current task priority, as well as checking for the highest priority task that is queued to run. When it detects that a higher priority task is in a ready-to-run state, it will initiate a task switch as soon as it finds this. If it detects that one or more tasks with priorities equal to the current task are in the ready queue, it will initiate a task switch after a set period of time. This is the only "time-slicing" that MMURTL does. This has the desired effect of ensuring that the highest priority task is running when it needs to and also those tasks of an equal priority get a shot at the CPU. This is the preemptive nature of MMURTL.

In chapters 18 and 20 (The Kernel and Timer Management) I discuss in detail how I melded these two models.

**Interrupt Handling**

Hardware Interrupt Service Routines (ISRs) have always been interesting to me. I have learned two very valuable lessons concerning ISRs. Keep them short, and limit the functionality if at all possible. I bring them up in this chapter because how an operating system handles ISRs can affect the tasking model, and they will also be used for execution timing on some preemptive systems.

Certain critical functions in the operating system kernel and even some functions in device drivers will require you to suspend interrupts for brief periods of time. The less time the better. This will usually be during the allocation of critical shared operating system resources and certain hardware I/O functions.

With the Intel processor's you even have a choice of whether the ISR executes as an independent task or executes in the context of a task that it interrupted. The task based ISR is slower. A complete processor task change must occur for the ISR to execute, and another one to return it to the task that was interrupted. Other processors may offer similar options. Go for the fastest option - PERIOD.

I decided that MMURTL ISRs would execute in the context of the task that they interrupted. This is a speed issue. It's faster – actually, much faster. This could have presented some protection problems, and also the possibility of memory-management headaches, but because ISRs all execute code at the OS level of protection, and all programs on the system share this
common OS-base addressing, the problems didn't surface. This was due to MMURTL’s memory management methods. I discuss memory management in chapter 5, and MMURTL’s specific methods in chapter 19.

An important thing you should understand is that you don't have a big choice as to when an ISR executes. It is determined by hardware that may be completely out of your control, or even possibly the users, and they are surely out of your control most of the time.

For instance, who’s to say when Mr. or Ms. User is going to press a key on the keyboard? That’s right - only the user knows. Who will determine how long it actually takes to transfer several sectors from a disk device? There are too many factors involved to even prepare for it. This means that your operating system must be prepared at all times to be interrupted. Your only option (when you need one) is to suspend the interrupts either through the processor (which stops all of them except the non-maskable variety), or to suspend one or more through the Priority Interrupt Controller Unit. (PICU)

The real effect on the tasking model comes from the fact that some interrupts may convey important information that should cause an eventual task switch. On systems that are primarily time sliced, the generic clock interrupt may be the basis of most task switches. After a period of time has elapsed, you switch tasks. In a cooperative environment, it may possibly be some form of intelligent message from an ISR that causes a task switch (if an ISR causes a task switch at all).

When you get to chapter 4 (Interprocess Communications) you'll how messaging ties into and even helps to define your tasking model.
Chapter 4, Interprocess Communications

Introduction

This chapter introduces you to some of your options for Interprocess Communications (IPC). As I described in earlier chapters, you should have a good idea what your operating system will be used for before you determine important things like its tasking model and what forms of interprocess communications it will use. As you will see in this chapter, the IPC mechanisms play a very important part in the overall makeup of the system. You will also notice that, even though I covered task scheduling in the previous chapter, I can't get away from it here because it's tied in very tightly with Inter Process Communications.

Messaging and Tasks

A task is a single thread or series of instructions that can be independently scheduled for execution (as described earlier). How the operating system decides when a task is ready to execute, where it waits, or is suspended when it can't run, and also how it is scheduled will depend on the messaging facilities provided by the system.

Synchronization

Synchronization of the entire system is what IPC all boils down to. On a single CPU, only one task can execute at a time. Whether a task is ready to run will depend on information it receives from other tasks (or the system) and also how many other tasks are ready to run (multiple tasks competing for CPU time).

Looking at this synchronization from the application programmer's point of view, he or she doesn't see most of the action occurring in the system, nor should they have to. When the programmer makes a simple system call for a resource or I/O, their task may be suspended until that resource is available or until another task is done with it. Some resources may be available to more than one task at a time, while others are only available to a single task at any one point in time.

An example of a resource that may only be available for one task at a time is system memory allocation routine. Of course, everyone can allocate memory in an operating system, but more than likely it will be managed in such a way that it can be handed out to only one task or program at a time. In other words, portions of the code will not be reentrant. I discuss reentrancy in a later section in this chapter.

If you remember the discussion in chapter 3 (Task Scheduling) then you know that a task switch can occur at just about anytime. This means that unless interrupts are suspended while one task is
in the middle of a memory-allocation routine, this task could be suspended and another task could be started. If the memory-allocation routine was in the middle of a critical piece of code (such as updating a linked list or table) and the second task called this same routine, it could cause some serious problems. This is one place where the IPC mechanism comes into play and is very important. You can’t suspend interrupts for extended periods of time! I also discuss this in detail later in this chapter.

Semaphores

One common IPC mechanism is Semaphores. As the name implies, semaphores are used for signaling and exchanging information. Semaphores are code routines and associated data structures that can be accessed by more than one task.

In operating systems that use semaphores, there are public calls that allocate semaphores, perform operations on the semaphore structures, and finally destroy (deallocate) the semaphore and it’s associated structures when no longer required.

A semaphore is usually assigned a system-wide unique identifier that tasks can use to select the semaphore when they want to perform an operation on it. However, some systems allow private semaphores that only related tasks can access. This identifier is generally associated with the ID of the task that created it, and more than likely will be used to control access to one or more functions that the owner task provides. This allows you to lock out tasks as required to prevent simultaneous execution on non-reentrant code (they play traffic cop). They also are used to signal the beginning or ending of an event.

Typical semaphore system calls are semget() which allocates a semaphore, semctl() which controls certain semaphore operations and semop() which performs operations on a semaphore. The arguments (or parameters) to these calls usually include the semaphore ID (or where to return it if it’s being allocated), what operation you want to perform, and a set of flags that indicate specific desires or conditions that your task wants to adhere to such as one that says "DON’T SUSPEND ME IF I CAN’T GET BY YOU" or "I’LL WAIT TILL I CAN GET IT."

In most cases, the application programmer won’t even know that a semaphore operation is being performed. He or she will make a system call for some resource, and the library code or code contained in the system will perform the semaphore operation which ensures synchronized access to it’s code (if that’s it’s purpose), or to ensure some other required condition on the system is met before the calling task is scheduled to execute.

When a semaphore operation is performed and the calling task is suspended, it is waiting at that semaphore for a condition to change before proceeding (being restarted to execute). As you can see, the semaphore mechanism would have to be coupled with all of the other kernel code, such as those procedures that create new tasks, destroy tasks, or schedule tasks for execution.
I opted not use semaphores in my operating system. I studied how they were used in UNIX systems and in OS/2, and was my opinion that they added an unnecessary layer of complexity. All of the functions that they performed are available with simpler messaging facilities.

Another reason I avoided semaphores is that are usually associated specifically with tasks (processes). In my system, tasks are not wholly independent. They rely on a certain data contained in structures that are assigned to a program or job, which will consist of one or more tasks.

If you intend to implement semaphores, you should study how they are implemented in the more popular systems that use them (UNIX, OS/2, etc.). One thing to note is that portability may be an issue for you. Semaphore functions on some systems are actually implemented as an installable device instead of as an integrated part of the kernel code. In my humble opinion, I think they are best implemented as tightly integrated pieces of the kernel code. This is much more efficient.

**Pipes**

Another popular IPC mechanism is called a pipe. Pipes are a pseudo input/output device that can be used to send or receive data between tasks. They are normally stream-oriented devices and the system calls will look very much like file system operations.

Pipes can be implemented as public devices, which means they can be given names so that unrelated tasks can access them. Quite often they are not public and are used to exchange data between tasks that are part of one program.

Common system calls for pipe operations would be CreatePipe(), OpenPipe(), ClosePipe(), ReadPipe(), and WritePipe(). The parameters to these calls would be very similar to equivalent file operations. In fact, some systems allow standard I/O to be redirected through pipes. OS/2 is one such system.

If you intend to implement pipes as part of your IPC repertoire, you should study how they are used on other systems.

I initially considered public named pipes for MMURTL to allow data transfer between system services and clients, but I used a second form of messaging instead. If you're not worried about size or complexity in your system, public pipes are very handy. They also don't have to be so tightly coupled with the kernel code.

**Messages**

Messaging methods can be implemented several different ways (although not in as many different ways as semaphores from my experience).
Send and Wait

The most rudimentary form of messaging on any system is a pair of system calls generally known as send() and wait(). You will see these commands, or similar ones, on most real-time operating systems. It is even possible to implement messaging routines using semaphores and shared memory. This would provide the needed synchronization for task management on the system. But once again, you must keep the code maintenance aspects in mind for whatever implementation you choose.

The best method to implement messaging (and I don't think I'll get an argument here) is to make it an integral part of the kernel code in your system. In fact, the entire kernel should be built around whatever messaging scheme you decide on.

With the send() and wait() types of messaging, the only other resource required is somewhere to send a message and a place to wait for one (usually the same place).

The best way to describe messaging is to provide the details of my own messaging implementation. This will afford an overview of messaging for the novice as well as the details for the experienced systems programmer.

In the system I've included for you (MMURTL), a program is made up of one or more tasks. I refer to a program as a “job.” The initial task in a program may create additional tasks as needed. These new tasks inherit certain attributes from the initial task. I am describing this because you may decide to implement tasks as wholly independent entities. I didn't.

In a message-based system, such as MMURTL, tasks exchange information and synchronize their execution by sending messages and waiting for them. On many message-based systems for smaller embedded applications, only the basic form of messaging is implemented. I have added a second, more powerful, form of messaging which adds two more kernel message functions; request() and respond(). This now gives MMURTL two forms of messaging, one which is "request" for services which should receive a response, and a non-specific "message" that doesn't expect a response. The request/respond concept is what I consider the key to the client-server architecture which was one of my original goals. Other operating systems use this type of messaging scheme also.

Sending and receiving messages in any message-based system is not unlike messaging of any kind (even phone messages). You can send one way messages to a person, such as, "Tell Mr. Zork to forget it, his offer is the pits." This is an example of a one way message, for which you expect no response. One key element in a message system is WHERE you leave your messages. In Bob's case he will get the message from his secretary. In an operating system's case, it is generally an allocated resource that can be called a mailbox, a bin, or just about any other name you like. It is a place where you send messages or wait for them to exchange information. In MMURTL's case, I called it an Exchange. In order to send or receive a message you must have an exchange. In your system you will provide a function to allocate a mailbox, an exchange point, or whatever you call it. MMURTL provides a call to allocate exchanges for jobs. It is called AllocExch() and is defined like this in C:
unsigned long AllocExch(long *pdExchRet);

The parameter pdExchRet points to a dword (32-bit unsigned variable) where the exchange number is returned. The function return value is the kernel error if there is one (such as when there are no more exchanges). It returns 0 if all goes well.

You also need a way to send the message. Operating system calls to send a message come in several varieties. The most common is the send() function I described earlier. I have implemented this as SendMsg(). It does just what it says - it sends a message. You tell it what exchange, give it the message and away it goes. If you're lucky, the task that you want to get the message is "waiting" at the exchange by calling the wait() function I described earlier. In MMURTL I call this WaitMsg(). If there is no task waiting at that exchange, the message will wait there until a task waits at the exchange or checks the exchange with CheckMsg(). This is an added messaging function to allow you to check an exchange for a message without actually waiting.

The C definitions for these calls and their parameters as I have implemented them are:

```c
unsigned long SendMsg(long dExch,
                       long dMsgPart1,
                       long dMsgPart2);

   dExch is the destination exchange.

   dMsgPart1 and dMsgPart2 are the two dword in a message. Note that my messages are two 32 bit values. Not too large to move around, but large enough for a couple of pointers.

unsigned long WaitMsg(long dExch,
                       char *pMsgRet);

unsigned long CheckMsg(long dExch,
                        char *pMsgRet);

   dExch is the exchange where we will wait to check for a message.

   pMsgRet points to an eight-byte (2 dwords) structure where the message will be placed.
```

Did you notice (from my definitions above) that not only messages wait at exchanges, but tasks can wait there too? This is an extremely important concept. Consider the phone again. The task is the human, the answering machine is the exchange. You can leave a message on the machine (at the exchange) if no one (no task) is waiting there. If a human is there waiting (a task is at the exchange waiting), the message is received right away.
Now, consider this: In a single processor system that is executing a multitasking operating system, only one task is actually executing instructions. All the other tasks are WAITING somewhere.

There are only two places for a task to wait in MMURTL: At an **Exchange** or on the **Ready Queue**. The Ready Queue is the line-up of tasks that are in a ready-to-run state but are not running because there’s a higher priority task currently executing.

One more quick topic to round off what we’ve already covered. Tasks are started with the kernel primitives **SpawnTask** or **NewTask**. You point to a piece of code, provide some other pieces of information, and VIOLA, a task is born. Yes, it’s a little more complicated than that, but we have enough to finish the basic theory.

Now I have some very important terms and functions - not in detail yet, but enough that we can talk about them. **SendMsg()**, **CheckMsg()**, **WaitMsg()**, **SpawnTask()**, and **NewTask()** are five very important kernel primitives. **AllocExch** is an important auxiliary function. The only reason it’s discussed with the rest of the kernel primitives is because of its importance. I don’t consider it part of the kernel because it has no effect on the tasking model (CPU time allocation). You also know about **Exchanges** and the **Ready Queue**.

I apologize that none of the items I’ve introduced have names that are confusing or buzzwordish. I’ll try to liven it up some later on.

You now have enough information under your belt to provide a scenario of message passing that will help enlighten you to what actually occurs in a message based system. **Table 4.1** (Task and kernel Interaction) shows actions and reactions between a program and the operating system.

You start with a single task executing. What it’s doing isn’t important. As we move down the table in our example, time is passing. In this example, whenever you call a kernel primitive you enter the KERNEL ZONE. Just kidding, it’s not called the kernel zone, just the "kernel" (a small tribute to Rod Serling, very small...).

**Table 4.1**

<table>
<thead>
<tr>
<th>Task Action</th>
<th>Kernel Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task1 is Running</td>
<td></td>
</tr>
<tr>
<td>Task1 allocates Exch1</td>
<td></td>
</tr>
<tr>
<td>Task1 calls SpawnTask (to start Task2)</td>
<td>Kernel checks priority of new task. Task2 is higher.</td>
</tr>
<tr>
<td></td>
<td>Kernel places Task1 on the Ready Queue.</td>
</tr>
<tr>
<td></td>
<td>Kernel makes Task2 run</td>
</tr>
</tbody>
</table>
Task2 is running.
Task2 allocates Exch2.
Task2 sends a message to Exch1.

Kernel checks for a task waiting at Exch1. None are waiting.
Kernel attaches message to Exch1.
Kernel evaluates Ready Queue to see who runs next. It’s still task 2.

Task2 is still running.
Task2 calls WaitMsg at Exch2.

Kernel evaluates Ready Queue.
Task1 is ready to run.
Kernel makes Task1 run.

Task1 is running
Task1 sends a message to Exch2

Kernel checks for task at Exch2 and find Task2 there. It gives task2 the message.
Kernel places task1 on Ready Queue
Kernel makes Task2 run (It’s a Higher priority)

Task2 is running
...
...

From the simple example in table 4.1, you can see that the kernel has its job cut out for it. You can also see that it is the messaging and the priority of the tasks that determines the sharing of CPU time (as was described in previous chapters). From the example you can also see that when you send a message, the kernel attaches the message to an exchange. If there is a task at the exchange, the message is associated with that task and it is placed on the Ready Queue. The Ready Queue is immediately reevaluated, and if the task that just received the message is a higher priority than the task that sent it, the receiving task is made to run.

What would happen if both Task1 and Task2 waited at their exchanges and no one sent a message? You guessed it - the processor suddenly finds itself with nothing to do. Actually it really does absolutely nothing. In some systems, dummy tasks are created with extremely low priorities so there is always a task to run. This can simplify the scheduler. This low priority task can even be made to do some chores such as garbage collection or a system integrity check. I didn’t do this with MMURTL. I actually HALT the processor with interrupts enabled. If
everyone is waiting at an exchange, they must be waiting for something. More than likely it is something from the outside world such as a keystroke. Each time an interrupt occurs, the processor is activated and it checks the Ready Queue. If the interrupt that caused it to wake up sent a message, there should be a task sitting on the ready queue. If there is one, it will be made to run. This may not work on all types of processors. You will have to dig into the technical aspects of the processor you are using to ensure a scheme like this will work.

**Request()**

I have added two more messaging types in my system. If a very small embedded kernel is your goal, you will more than likely not use these types in your system. They are dedicated types.

Request() and Respond() provide the basis for a client server system that provides for identification of the destination exchange and also allows you to send and receive much more than the eight-byte message used with the SendMsg() primitive.

The Request() and Respond() messaging primitives are designed so you can install a program called a System Service that provides shared processing for all applications on the system. The processing is carried out by the service, and a response (with the results and possibly data) is returned to the requester.

Message based services are used to provide shared processing functions that are not time critical (where a few hundred microsecond delay would not make a difference), and also need to be shared with multiple applications. They are ideal for things like file systems, keyboard input, printing services, queued file management, e-mail services, BBS systems, FAX services, the list could go on and on. The MMURTL FAT-file system and keyboard are both handled with system services. In fact, you could implement named pipes (discussed earlier in this chapter) as a system service.

With MMURTL, each service installed is given a name. The name must be unique on the machine. When the service is first installed, it registers its name with the OS Name Registry and tells the OS what exchange it will be serving. This way, the user of the system service doesn't need to know the exchange number, only the service name. The exchange number may be different every time it's installed, but the name will always be the same. A fully loaded system may have 5, 10 or even 15 system services. Each service can provide up to 65,533 different functions as identified by the Service Code. The functions and what they do are defined by the service. The OS knows nothing about the service codes (except for one discussed later). It doesn't need to because the Request interface is identical for all services.

The interface to the Request primitive is procedural, but has quite a few more parameters than SendMsg. Look at it prototyped in C:

```c
unsigned long Request(char *pSvcName,
           unsigned int wSvcCode,
           long dRespExch,
```
At first glance, you'll see that the call for making a request is a little bit more complicated than SendMsg(). But, as the plot unfolds you will see just how powerful this messaging mechanism can be (and how simple it really is). Let's look at each of the parameters:

- **pSvcName** - Pointer to the service name you are requesting. The service name is eight characters, all capitals, and space-padded on the right.

- **wSvcCode** - Number of the specific function you are requesting. These are documented independently by each service.

- **dRespExch** - Exchange that the service will respond to with the results (an exchange you have allocated).

- ***pdRqHndlRet** - Pointer where the OS will return a handle to you used to identify this request when you receive the response at your exchange. This is needed because you can make multiple requests and direct all the responses to the same exchange. If you made more than one request, you'll need to know which one is responding.

- **dnpSend** - is the number (0, 1 or 2) of the two data pointers that are moving data from you to the service. The service already knows this, but network transport mechanisms do not. If pSend1 was a pointer to some data the service was getting from your memory area, and pSend2 was not used or was pointing to your memory area for the service to fill, dnpSend would be 1. If both data items were being sent to you from the service then this would be 0.

- **pData1** - Pointer to memory in your address space that the service must access (either to read or write as defined by the service code). For instance, in the file system OpenFile() function, pData1 points to the file name (data being sent to the service). This may even point to a structure or an array depending on how much information is needed for this particular function (service code).

- **dcbData1** - How many bytes the pDataSend points to. Using the Open File() example, this would be the size (length) of the filename.

- **pData2** - This is a second pointer exactly like pData1 described above.

- **dcbData2** - This is the same as dcbData1.
**dData0, dData1, and dData2** - These are three dwords that provide additional information for the service. In many functions you will not even use pData1, or pData2 to send data to the service, but will simply fill in a value in one or more of these three dwords. These can never be pointers to data. This will be explained later in memory management.

**Respond()**

The Respond() primitive is much less complicated than Request(). This doesn’t mean the system service has it easy. There’s still a little work to do. Here is the C prototype:

```c
unsigned long Respond(long dRqHndl, long dStatRet);
```

The parameters are also a little less intimidating than those for Request(). They are described below:

- **dRqHndl** - the handle to the request block that the service is responding to.
- **dStatRet** - the status or error code returned to the requester.

A job (your program) calls Request() and asks a service to do something, then it calls WaitMsg() and sits at an exchange waiting for a reply. If you remember, the message that comes in to an exchange is an eight-byte (two dwords) message. Two questions arise:

1. How do we know that this is a response or just a simple message sent here by another task?
2. Where is the response data and status code?

First, The content of the eight-byte message tells you if it is a message or a response. The convention is the value of the first dword in the message. If it is 80000000h or above, it is NOT a response. Second, this dword should match the Request Handle you were provided when you made the Request call (remember pRqHndlRet?). If this is the response, the second dword is the status code or error from the service. Zero (0) usually indicates no error, although its exact meaning is left up to the service.

Second, if the request was serviced (with no errors), the data has already been placed into your memory space where pData1 or pData2 was pointing. This is possible because the kernel provides alias pointers to the service into your data area to read or write data. Also, if you were sending data into the service via pData1 or 2, the kernel has aliased this pointer for the service as well, and the service has already read your data and used it as needed.

Not as difficult as you expect, right? But let me guess - this aliasing thing with memory addresses is still a bit muddy. A little further into this chapter we cover memory management as it applies to messaging which should clear it up considerably.
Link Blocks

I keep referring to how a message or a task just "sits" or "waits" at an exchange. An exchange is a small structure in memory. You will need some way (a method) to attach messages to your mailbox. It will no doubt be a linked list of sorts. I guess you could use Elmer's Glue, but this would slow things down a bit.

I opted to use something called a Link Block (LB). A Link Block is a little structure (smaller than an exchange) that becomes a link in a linked list of items that are connected to an exchange. Not very big, but still very important. (You will find out how important they are if you run out of them!) There is one link block in use for every outstanding (unanswered) request and one for every message waiting at an exchange. This can add up to hundreds in a real hurry.

Reentrancy Issues

A multitasking system that lets you simply point to a set of instructions and execute them means that you can actually be executing the same code at almost the same time. I say "almost" because really only one task is running at a time.

This can lead to serious problems if the code that is being executed is not designed to be reentrant. Reentrant means that if a task is executing a series of instructions and gets preempted, or pauses in the middle of them, it's OK for another task to enter and execute the same code before the first task is done with it.

To really understand this issue, let's look at an example. I'll use a pseudo text algorithm to define a series of instructions that are NON-reentrant, and show you what can happen.

The example is a function that allocates buffers and returns a pointer to it. It's called GetMeSomeMem(). In this example there are two variables that the code accesses to carry out its mission.

Variable nBuffersLeft
Variable pNextBuffer

GetMeSomeMem()
If (nBuffersLeft > 0)

(A place between instructions called Point X)

{   (Allocate a Buffer)
    Decrement nBuffersLeft
    Increment pNextBuffer
    Return pNextBuffer
}
else
Let's suppose two tasks are designed to call this function. As you know, only one task can really be running at a time, even in a multitasking system. So, task1 calls GetMeSomeMem(). But when it reaches PointX, it is preempted. For the sake of understanding this, there was only one buffer left. Now, task2 is running and calls GetMeSomeMem(). It successfully makes it all the way through and gets that last buffer. Now, task1 gets to run again. He is restarted by the scheduler and starts up at PointX. The code has already checked and there was 1 buffer left. So the code goes in and WHAMO - it's crash time. The buffer is gone; pointers are off the ends of arrays; it's a mess.

As you can see, some method is required to prevent two tasks from being inside this code at the same time. Semaphores are used on many systems. Each task that enters the code, checks the semaphore, and will be suspended until the last task is done with it. The call to manage and check the semaphore would actually be part of the allocation code itself. Messages can also provide exactly the same functionality. Allocate a mailbox or exchange and send it one message. Each task will wait() at the exchange until it has a message. When each task is done with the allocation routine, it sends back the message so the next task can get in. It's really quite simple.

What's usually not so simple for the operating-system writer is ensuring you identify and protect all of the NON-reentrant code.

If the instruction sequence is short enough, you can simply disable interrupts for the critical period of time in the code. You should always know how long this will be and it shouldn't be too long. If you disable interrupts too long then you will suffer interrupt latency problems. You will lose data. The next sections discuss this.

**Interrupt Latency**

Interrupt latency is when interrupts don’t get serviced fast enough, and maybe even not often enough. I mentioned in the above section that you shouldn’t disable interrupts for too long a period of time. Just to give you an idea of what periods of time we are talking about, let’s look at a real-world example. A nonbuffered communication UART (Universal Asynchronous Receiver Transmitter) operating at 38,400 bits per second will interrupt every 208 microseconds. This is 1/38,400 * 8 because they will interrupt for every byte (8 bits). The typical processor running at 25 MHz executes most of it’s instructions in 2 or 3 system-clock periods. That would be an average of 120 nanoseconds (1/25,000,000 * 3). In theory, this means you could execute as many as 1730 instructions in the interrupt interval.

WHOA THERE - that was only in theory! Now we have to do a reality check. You must take into consideration that there are more interrupts than just that communications channel. The timer interrupt will be firing off every so often. The communications interrupt itself will have interrupts disabled for a good period of time, and also "the biggie" - task switches.
Why are task switches considered "the biggie?" A task switch can consume as many as 30 or 40 microseconds. The actual amount of time will depend on whether you use hardware task switching or do it yourself, but you will still have interrupts disabled for a rather scary period of time. Also, if you remember the GetMeSomeMem() example above, you know you locked out multiple users with the kernel messaging (or semaphores). You didn't disable interrupts. In the kernel code, you can't use the kernel code to lock things out of the kernel! You MUST disable interrupts in many sections. It will be the only way.

Good tight code in the kernel is a must. I could probably tighten mine a whole lot, but my testing shows I did OK. You will have to do some serious testing on your system to ensure interrupt latency is not going to be a problem. Have you ever run a communications program for an extended period of time at 19,200 baud in Windows 3.x? You will lose data. Don't blame Windows though, they're doing some things I personally consider impossible.

**Memory Management Issues**

The last hurdle in Interprocess Communications is memory. It doesn't sound like it would be a problem, but it can be depending on how you implement your memory model.

If you use a completely flat model for the entire system, it will simplify IPC greatly - but it will increase the headaches elsewhere. A single huge linear array of memory in your system that all programs and task share means that they all understand a pointer to any memory address. This means you can freely pass pointers in messages back and forth (even between different programs) and no one gets confused.

If you implement independent-linear memory arrays through paging hardware (as I did with MMURTL), then you have to find away to translate (alias) addresses that are contained in messages that will be passed between different programs.

Segmented memory models will also suffer from this aliasing requirement to even a greater extent. I recommend you avoid a fully segmented model. I started with one and abandoned it early on. Fully segmented models allow any memory allocation to be zero-based. This means that if paging is used along with the segmentation, it will be even a greater chore to translate addresses that are passed around on the system.

You can find out about some of your memory management options in chapter 5, “Memory Management.”
Chapter 5, Memory Management

Introduction

This chapter provides you with some fairly detailed ideas for memory management from an operating system's perspective. An operating system's view of memory management is quite different than that of a single application.

If you've ever written memory-allocation routines for compiler libraries, or another complicated applications, you know that you are basically asking the operating system for chunks of memory which you will breakdown even further as required for your application.

Just as your memory management routines keep track of what they hand out, so does an operating system. There are some major differences though. These difference vary considerably based on how you choose to handle the memory on the system.

Memory management code in an operating system is affected by the following things (this list is not all inclusive, but hits the important things):

1. How the processor handles addressing. This greatly affects the next three items.
2. The memory model you choose.
3. Whether or not you use paging hardware, if available.
4. Whether you allow variable-sized chunks of memory to be allocated.

I do make some assumptions about your processor. I can do this because most of the processors afford roughly the same memory management schemes. Some do it with internal paging hardware, some do it with an external page memory management unit (PMMU). Either way, it's all basically the same.

Basic Terms

Once again, I need to define some terms to ensure we are talking about the same thing.

**Physical memory** is the memory chips and their addresses as accessed by the hardware. If I put address 00001 on the address bus of the processor, I am addressing the second byte of physical memory. Address 0 is the first.

**Linear memory** is the address space a program or the operating system sees and works with. These addresses may or may not be the same as the physical addresses. This will depend on whether or not some form of hardware translation takes place. For instance, Intel uses this term to describe memory addresses that have been translated by paging hardware.
**Logical memory** is more an Intel term than a generic term that can be applied across different manufacturers processors. This is the memory that programs deal with and is based around a "selector" (a 16-bit number that serves as an index into a table). With the Intel processors, a protected-mode program's memory is always referenced to a selector which is mapped in a table to linear memory by the operating system and subsequently translated by the processor. I will discuss segmentation in greater detail in this chapter for those of you who may want to use it.

**Memory Model**

Do not confuse my term "memory model" for the MS-DOS/Intel term. It does not refer specifically to size or any form of segmentation. Instead, this refers to how and where programs are loaded, and how the operating system allocates and manages processor memory space.

There are several basic memory models to choose from and countless variations. You may be restricted from using some of these options, depending on what your processor or external memory management hardware allows. I'll start with the easiest to understand and work from there. Keep in mind that the easiest to understand may not necessarily be the easiest to implement.

**Simple Flat Memory**

Simple Flat Memory means that the operating system and all programs share one single range of linear memory space, and that physical addresses and linear addresses are the same. No address translations take place in hardware.

In this type of system, the operating system is usually loaded at the very bottom or very top of memory. As programs are loaded, they are given a section of memory (a range of address) to use as their own. Figure 5.1 (Simple Flat Memory) shows this very simple-shared memory arrangement.
Unless some form of protection is used, any program can reach any other program’s memory space (intentionally or unintentionally). This can be good, and bad. The good part is that no address translations are required for any kind of interprocess communications. The bad part is that an invalid pointer will more then likely cause some serious problems.

Hardware memory paging would possibly provide a solution to the bad pointer problem. Paging hardware usually affords some form of protection, at least for the operating system. If the paging hardware only provides two levels of protection, this still means that program A can destroy program B as long as they both share the same linear space and are at the same protection level.

Considerations and variations of this simple model include paging, different memory allocation schemes (top down, bottom up, etc.), and possible partitioning for each program. Partitioning means you would allocate additional memory for a program it would use as it’s unallocated heap. This would keep all of the program’s memory in one range of linear addresses. As programs are loaded, they are partitioned off into their own space with a lower and upper bound.

**Paged Flat Memory**

This is a variation on simple flat memory. With this scheme, chunks of physical memory called pages, are allocated and assigned to be used as a range of linear memory. This is still a flat scheme because all the programs will use the same linear addresses. They can still share and get to each other’s address space if no protection is applied. This scheme requires the use of paging hardware.

Figure 5.2 (Paged Flat Memory) shows how the blocks of physical memory are turned into addressable chunks for the system. With paged memory, the physical memory can come from
anywhere in the physical range to fit into a section of linear address space. With this scheme, the linear address range can also be much larger than the amount of physical memory, but you can't actively allocate more linear address space than you have physical memory. For example, your linear address space may run from 0 to 1 Gigabytes, but only 16 Megabytes of this linear address range may be active if that's all the physical memory your system has. This gives the operating system some options for managing memory allocation and cleanup. Figure 5.2 also implies that the physical pages for the program were allocated from the "top down" to become its addressable area from the "bottom up" which is perfectly legitimate.

![Figure 5.2 - Paged Flat Memory](image)

**Demand-Paged Flat Memory**

This is a major variation on Paged Flat Memory. With demand-paged memory, you extend the active size of your linear memory beyond your physical memory's limits. For instance, if you have 16 MB of physical memory, your system's actively-allocated linear address range may actually be extended to a much greater size (say 32, or even 64 MB). The additional pages of physical memory will actually be contained on an external, direct access storage device, more than likely a hard disk drive. The word "demand" means that they are sent out to the disk when not needed, and brought back into real physical address space on demand or when required.

Figure 5.3 (Demand Paged Flat memory) shows an example of the page translations that can occur.
In this scheme, all the programs still use the same linear space. Address 30000h is the same to all programs and the operating system. Something else to note is that the actual values of these linear addresses may extend to the highest values allowed by the paging hardware. You could start your addressing for applications at the 3 GB mark if you desired, and the hardware allows it.

**Virtual Paged Memory**

The term virtual usually means IT'S NOT REAL, but it sure looks like it is, as in virtual reality. The minute you apply this term to memory management, it means that you're lying to your programs, and indeed you are. With paging hardware, you're already lying to them when you map in a physical page and it's translated to a linear page address that they can use. So you can really call any form of memory management where address translations take place "virtual memory." Some of the older systems referred to any form of demand paging as virtual memory. My definition of virtual is telling a BIG lie (not a little one).

This means that you can tell two programs that they are both using linear address ranges that are the same! In other words, they are operating in "parallel" linear spaces. Look at Figure 5.4 (Virtual Paged Memory) for an example that will help you understand this technique.
Figure 5.4 - Virtual Paged Memory

Like the Paged Flat memory, physically-allocated pages can be placed anywhere in a programs linear address space. Unlike Paged Flat Memory, memory is NOT flat. To a single program with it’s own address space it may appear flat, which is the idea, but linear address 30000h to one program may not be the same physical memory addressed as linear address 30000h to another program (same address, different data or code). Notice I said "may not" and not "will not." This is because you can make the physical addresses match the linear addresses for two programs if you desire. The options here are almost mind boggling. You can have all programs share a section of the same physical memory in a portion of their linear space, but make all the rest of their linear space completely independent and inaccessible by any other program. In Figure 5.4 you can see that both programs see the operating system pages at the same addresses in their linear spaces, but the same linear range of addresses where program code and data are stored are completely independent.

Note the advantages here. This means you can share operating system memory between all your programs, yet, any memory they allocate can be theirs alone.

Note also the disadvantages. The largest will be when you implement interprocess communications. You will need some form of translation between addresses that are passed from one linear space to another. A way around this to use a shared memory area. Once again, there are many possible variations. No doubt, you will think of, and implement some of your own.

In order to allow multiple, parallel linear spaces, the memory management hardware must support it. You will have to do some homework for your processor of choice.
Demand Paged Virtual Memory

Just like demand-paged flat memory, demand-paged virtual memory is when you can allocate more pages than you physically have on your system. The same type of on-demand external storage is used as with demand-paged Flat Memory. The major difference is that these pages can be for any one of several independent linear address spaces.

Demand-Paged Memory Management

Management of demand-paged memory is no trivial task. The most common method is with a Least Recently Used (LRU) algorithm. It's just what it sounds like. If you need to move someone's physical pages back into their linear space, the pages that are moved out to make room are the ones that haven't been used recently.

The LRU schemes have many variations. The most common, and generally the most efficient, is to use a separate thread or task that keeps track of how often pages are used. The paged memory management hardware will tell you which ones have been used and which ones have been sitting idle since they were paged in or created. In fact, paging hardware will tell you if a page has been accessed only for reading or has actually been modified. When a page has been written to, it is usually termed as "dirty." The idea of a page being dirty has some significance. If you had read in a page and it was accessed for reading, and now you want to move it out to disk because it hasn't been used lately, you may already have a "clean" copy on the disk. This means you can save the time rewriting it. This can be a big time saver when you're talking about thousands of pages being swapped in and out.

This additional task will try to keep a certain percentage of physical space cleared for near term page-in, or page creation (memory allocation) requirements.

Segmented Memory

I will discuss segmented memory because the Intel processors allow it, and you need to understand the implications. You may even want to use it to make your system compatible with some of the most popular operating systems in use (e.g., OS/2 or Windows). This compatibility may be in the form of the ability to use code or object modules from other systems that use segmentation, and maybe to use the Intel Object Module format.

Segmentation is really a hold over from the past. When this was a 16-bit world, or even an 8-bit one, we had some pretty limited address spaces. A multitude of software was written for 16-bit addressing schemes.

When Intel built the first of its 32-bit processors (80386), they made sure that it was downward compatible with code written for the 16-bit processors. Likewise, when they built the 16-bit
processors (8086, 8088, 80186, and 80286), the 16-bit processors were also compatible with object code for the 8-bit processors (8080 and 8085, and the popular Zilog Z80).

The 8-bit processors had 16 address lines. This meant you could have a whopping 64K of RAM. It also meant that when they built processors with more address lines, 20 to be exact, they needed a way to use all of the 8-bit processor code that used 16-bit addressing.

What they came up with is called Segmentation. They allowed multiple sequential, or overlapping 64-K sections of memory called segments. To make this work, they needed to identify and manage those segments. They used something called a segment register. This was actually several registers, one for code and several for data access, that would identity which particular 64-K addressable area you were working with. What they needed was a transparent way to use the extra four bits to give you access to a full 1 Mb of RAM. The segment registers gave you an addressable granularity of 16 bytes.

All of the Intel products are very well documented, so I won’t go into further detail. However, this introduction leads us to another very important point about segmentation that you need to understand. The segment registers in the 16-bit processors were a simple extension to the address lines. When the 80286 came on the scene, they added a very important concept called Protected mode. This made it possible to manage these segments with something called a “selector.” A selector is a number that is an index into a table that selects which segment you are working with. It is really a form of virtual memory itself. Protected mode operation with selectors carried over into the 32-bit processors.

Another major change in the 32-bit processors that deal with segments is the fact that they can now be as large as all available memory. They are not limited to 64K.

The selectors are managed in tables called the Global Descriptor Table (GDT) or Local Descriptor Tables (LDT). When you use a selector, the processor uses the entry in the table indicated by the selector and performs an address translation. The descriptor tables allow you to set up a zero based address space that really isn't at linear address zero. This means you can locate code or data anywhere you want in the 4 GB of linear memory, and still reference it as if it were at offset zero. This is a very handy feature, but it can become cumbersome to manage because it can force you to use something called FAR pointers to access almost everything. The FAR pointer is a pointer that includes the selector as part of the address. With a 32-bit system, this makes a far pointer 48 bits. This can be a real hassle. It also slows things down because the processor must do some house keeping (loading shadow registers) each time the selector is changed.

**Memory Management**

Once you've chosen a memory model, you'll face many decisions on how to manage it. Management of memory involves the following things:

- Initialization of memory management,
• Allocating memory to load applications and services,
• Allocating memory for applications,
• Tracking client linear memory allocations,
• Tracking physical memory if paging is used, and
• Handling protection violations, if your hardware supports it.

I'll discuss each of these things, but not in the order I listed them. This is because you have to figure out how you'll manage memory before you know how to initialize or track it.

Tracking Linear Memory Allocation

Two basic methods exist to track allocation of linear or physical memory. They are “linked lists” and “tables.” Before you decide which method to use, you should decide on your basic allocation unit.

Basic Memory Allocation Unit

The basic allocation unit will define the smallest amount of memory you will allow a client to allocate. Remember, you ARE the operating system. You make the rules. You can let applications allocate as little as one byte, or force them to take 16 Kilobytes at a time. You'll have to make a decision, and it will be based on many factors. One of the important ones will be whether or not you use hardware paging. If you do, you may want to make the allocation unit the same size as a page, which will be defined by the paging hardware. This will simplify many things that your memory management routines must track. Other factors include how much memory you have, the type of applications you cater to, and how much time and effort you can put into the algorithms.

I don't know of any theoretical books that take into account how much time it takes to actually implement pieces of an operating system, but it's a very realistic part of the equation, especially if you have a very small programming team (say, one person). I learned this the hard way, and my advice to you is not to bite of more than you can chew.

Linked List Management

Using linked lists is probably the most common, and one of the easiest ways to manage memory. This type of algorithm is most common when there is a large linear address space shared by one or more applications, such as I described earlier with the Simple Flat Memory Model. With this scheme, you have one or more linked lists that define allocated and/or free memory. There have been hundreds of algorithms designed for linked list memory management. I will give you a good idea what it's like, then it's up to you to do some serious research to find the best method for your system.
The linked lists are setup when the operating system initializes memory. How you store the links in this list can vary. The easiest and most efficient way is to store the link at the beginning of the allocated block. This way, each block holds its own link, and can be located almost instantly with the memory reference. The links are small structures that contain pointers to other links, along with the allocated size and maybe the owner of the memory block. I recommend you track which client owns each link for purposes of deallocation and cleanup. In operating systems that don’t provide any type of protection, when one application crashes, it usually takes the whole system down. But in many systems, when one application crashes, it is simply terminated and the resources it used are recovered.

The word cleanup also implies that the memory space will become fragmented as callers allocate and deallocate memory. This is another topic entirely, but I’ll touch on it some.

MS-DOS appears to use links in the allocated space. I haven’t disassembled their code, I can tell this from the values of the pointers I get back when I allocate memory from the MS-DOS operating system heap. Ignoring the fact that MS-DOS uses segmented pointers, you can see that there is a conspicuous few bytes missing from two consecutive memory allocations when you do the arithmetic. You now have an idea where they went.

In the following simple linked list scheme, you have two structure variables defined in your memory management data. These are the first links in your list. One points to the first linked block of free memory (pFree) and the other points to the first linked block of allocated memory (pMemInUse).

```c
/* Memory Management Variables */

struct MemLinkType    /* 16 bytes per link */
{
    char *pNext;
    char *pPrev;   /* a backlink so we can find previous link */
    long  size;
    long  owner;
};
struct MemLinkType pFree;
struct MemLinkType pMemInUse;
struct MemLinkType *pLink;       /* to work with links in memory */
struct MemLinkType *pNewLink;    /*  "  " */
struct MemLinkType *pNextLink;   /*  "  " */
struct MemLinkType *pPrevLink;   /*  "  " */

long Client = 0;
```

In the process of memory management initialization, you would set up the two base link structures; pFree and pMemInUse.

For my description, let’s assume we have 15 megabytes of memory to manage beginning at the 1 Mb address mark (100000h) and all of it is free (unallocated). You would set up the base structures as follows:

```c
void InitMemMgmt(void)
```
When a client asks for memory, you follow the links beginning at pFree to find the first link large enough to satisfy the request. This is done by following pLink.pNext until pLink.size is large enough, or you reach a link where pNext is null, which means you can't honor the request. Of course, you must remember that pLink.size must be at least as large as the requested size PLUS 16 bytes for the new link you'll build there.

The following case of the very first client will show how all allocations will be. Let's assume the first request is for 1 MB. WantSize is the size the client has requested, Client is the owner of the new block. The function returns the address of the new memory, or a NULL pointer if we can't honor the request.

The following example code is expanded to show each operation. You could make this type of operation with pointers almost "unreadable" in the C programming language. If you use this code, I would suggest you leave it as is for maintenance purposes and take the hit in memory usage. I've gone back to code I did five or six years ago and spent 30 minutes just trying to figure out what I did. Granted, it was in an effort to save memory and make the code tight and fast, but it sure didn't seem like it was worth the headaches.

char *AllocMem(long WantSize)
{
    pLink = &pFree; /* Start at the base link */
    while (pLink->pNext) /* Keep going till we find one */
    {
        pLink = pLink->pNext; /* Next link please */

        if (pLink->size >= (WantSize + 16)) /* This one will do! */
        {
            /* Build a new link for the rest of the free block */
            /* then add it two the free list. This divides the free */
            /* block into two pieces (one of which we'll allocate) */

            /* Set up new link pointer, fix size and owner */
        }
    }
}
pNewLink = &pLink + (WantSize + 16);
pNewLink->size = pLink->size - WantSize - 16;
pNewLink->owner = 0;       /* OS owns this for now */

/* Hook it into free links after pLink */

pNewLink->pPrev = &pLink;   /* Backlink */
pNewLink->pNext = pLink->pNext;
pLink->pNext = &pNewLink;

pLink->size = WantSize;     /* Fix size of pLink */

/* Remove pLink from the pFree list and put it in the */
/* allocated links! */

pPrevLink = pLink->pPrev;   /* get previous link */
pPrevLink->pNext = &pNewLink; /* Unhook pLink */
pLink->pNext = pMemInUse.pNext; /* Put pLink in USE */
pMemInUse.pNext = &pLink;    /* Point to the new link */
pLink->size = WantSize;     /* How much we allocated */
pLink->owner = Client;       /* This is who owns it now */

return(&pLink+16);         /* Return address of the NEW memory */

} return(0);  /* Sorry - no mem available */

You will require a routine to free up the memory and also to clean up the space as it gets fragmented. And believe me, it WILL get fragmented. The deallocation routine is even easier than the allocation routine. When they hand you a pointer to deallocate, you go to that address (minus 16 bytes), validate the link, change its owner, then move it to the pFree list. This is where the fragmentation comes it.

The cleanup of fragmented space in this type of system is not easy. Even though the links themselves are next to each other in memory, they can end up anywhere in the pFree list, depending on the order of deallocation.

There are several thoughts on cleanup. You can add code in the allocation and deallocation routines to make it easier, or you can do it all after the fact. I personally have not done any research on the fastest methods, but a lot depends on the patterns of allocation by your clients. If they tend to allocate a series of blocks and then free them in the same order, the links may end up next to each other in the free list anyway. A simple scan of the list can be used to combine links that are next to each other into a single link. But you can't depend on this.

Another method is to keep the pFree list sorted as you add to it. In other words, do a simple insertion at the proper point in the list. This will add time to deallocation routines, but cleanup will be a snap. You have the linear address, you simply walk the list until you find the links that the newly freed memory belongs between, and you insert it there. Combining blocks can be done at the same time. This makes the most sense to me.
Here is a deallocation routine that defragments the space as they free up memory. This starts at the first link pFree is pointing to, "walks" up the links and finds its place in linear memory order. We try to combine the newly freed link with the one before it or after it, if at all possible. This provides instant cleanup.

You should notice that the allocation algorithm ensured that there was always a link left at a higher address than the link we allocated. This will be useful in the following routine, which returns memory to the free pool, because we can assume there will always will be a link at a higher address.

```c
int FreeMem(char *MemAddress)
{
    /* We will use pNewLink to point to the link to free up. */
    /* It’s actually a MemInUse link right now. */
    pNewLink = MemAddress - 16; /* point to the link to free up */

    /* Some form of error checking should go here to ensure they */
    /* are giving you a valid memory address. This would be the link */
    /* validation I talked about. You can do things like checking to */
    /* ensure the pointer isn’t null, and that they really own the */
    /* memory by checking the owner in the link block. */

    pNextLink = pFree.pNext;    /* Start at pFree */

    /* scan till we find out where we go. We will stop when */
    /* we find the link we belong between. */

    while ((pNextLink->pNext) && (&pNextLink < &pNewLink))
    {
        pNextLink = pNextLink->pNext;
    }

    pPrevLink = pNextLink->pPrev;  /* this will be handy later */

    /* If memory isn’t corrupted, we should be there! */
    /* We could just stick the link in order right here, */
    /* but that doesn’t help us cleanup if we can */

    /* First let’s see if we can combine this newly freed link */
    /* with the one before it. This means we would simply add our */
    /* size + 16 to the previous link’s size and this link would */
    /* disappear. But we can’t add our size to pFree. He’s a dummy */

    if (pNextLink->pPrev != &pFree)   /* Can’t be pFree */
    {
        if (&pNewLink == (&pPrevLink + (pPrevLink->size + 16)))
        {
            /* add our size and link size (16), then go away! */

            pPrevLink->size += pNewLink->size + 16;
            return(0);
        }
    }
}
```
}/* If we got here, we couldn’t be combined with the previous. */
/* In this case, we must insert ourselves in the free list */

pPrevLink->pNext = pNewLink;
pNextLink->pPrev = pNewLink;
pNewLink->pNext = pNextLink;
pNewLink->pPrev = pPrevLink;
pNewLink->owner = 0; /* operating system owns this now!*/

/* Now we’ll try to combine pNext with us! */

if ((&pNewLink + pNewLink->size + 16) == &pNextLink)
{
    /* We can combine them. pNext will go away! */
    pNewLink->size += pNextLink->size + 16;
pNewLink->pNext = pNextLink->pNext;
pLink = pNextLink->pNext;
    if (pLink) /* the next could have been the last! */
        pLink->pPrev = &pNewLink; /* fix backlink */
}

/* If we didn’t combine the new link with the last one, */
/* we just leave it were we inserted it and report no error */

return(0);

Memory Management With Tables

If you use paging hardware - or you decide to make your operating system’s allocation unit a fixed size and fairly large - you can use tables for memory management. In the case of the paging hardware, you will be forced to use tables of some kind anyway.

Paging hardware will define how the tables are organized. If you don’t use the paging hardware, you can decide how you want them setup. Tables are not as elegant as linked lists. Quite often you resort to brute processor speed to get things done in a hurry. I go into great detail on paging hardware and tables when I describe MMURTL memory management. It combines the use of managing physical and linear memory with tables. It should give you a great number of ideas, and all the information you need to use paging hardware on the Intel and work-alike systems. If you want to use tables and you’re not using paging hardware, you can still look at the setup of the tables for paging. You can expand on them if needed.

Tracking Physical Memory

If you use some form of paging, you will have two memory spaces to track. The two must be synchronized. In the memory-management routines earlier, we assumed we were working with a flat linear space. You can still use paging underneath the system described earlier, you will simply have to ensure that when you hand out a linear address, there are physical pages assigned
to it. This means your operating system will be tracking linear and physical memory at the same
time.

When you work with paging hardware, you will deal with a fixed size allocation unit. It will be
the page’s size. It will be greater if you keep a certain number of pages grouped together in a
cluster.

the relationship between physical and linear memory. Your operating system is responsible to
ensure they are updated properly.

You could also use linked lists to manage the physical memory underneath the linear address
space if you like. Something to remember about working with physical memory when paging is
used, is that you can't address it until it has been identified in the hardware page tables that you
manage.

**Initialization of Memory Management**

I won't discuss loading the operating system here because it's covered in chapter 7, “OS
Initialization,” but once the operating system is loaded, you need to ensure that you initialize
memory so that it takes into account all of memory used by the OS code and data. This is one of
the first things you will do during initialization of memory management.

You must consider where the operating system loads. You may want your operating system code
and data at the very top of you linear memory address space. Wherever you load it, it becomes
allocated memory right away.

From there, you may also have to take into account any hardware addresses that may not be
allocated to applications or the operating system. Some processors use memory addresses from
your linear space for device I/O. Intel has a different scheme called Port I/O. I'll discuss that in
Chapter 6, “the Hardware Interface.” If you use a processor that uses hardware I/O from the
memory space, it will generally be in a block of addresses. You will be allocated these up front.

If you use paging, you have a lot of work to do during the initialization process. You must set up
tables, add the translations you need and are already using, and turn on the paging hardware. The
hardware paging is usually not active when the processor is reset. Most paging hardware also
requires that the non-paged addresses you are executing during initialization match the paged
linear addresses when you turn on paging. This means that if you want your operating system
code and data in a linear address beyond the physical range, you will have to move it all, or load
the rest of it after you turn on paging. This can get complicated. I recommend you to leave the
initial operating system memory block in an address range that matches physical memory. But
it's up to you.

Another chore you'll have is to find out just how much memory you have on the system. Some
hardware platforms have initialization code stored in ROM (executed at processor reset) that will
find the total and place it somewhere you can read, such as battery backed-up CMOS memory
space. You may not always be able to depend on this to be accurate. Batteries fail, and you should take that into consideration.

**Memory Protection**

Protected memory implies that the processor is capable of signaling you when a problem is encountered with memory manipulation or invalid memory address usage.

This signaling will be in the form of a hardware trap or interrupt. The trap may not actually be signaling a problem, but may be part of the system to help you manage memory. For instance, demand-paged systems must have a way to tell you that some application is trying to address something in a page that isn't in memory right now.

Other forms of traps may be used to indicate that an application has tried to access memory space that doesn't belong to it. It generally means the application has done some bad pointer math and probably would be a candidate for shut-down. If your processor gives you these types of options, it will generally be associated with page tables that you are using to manage your linear address space. In some cases, you will have independent tables for each application.

You will have to investigate each type of interrupt, trap, fault or other signaling method employed by the processor or paging hardware and determine how you will handle all those that apply to the type of system you design.

**An Intel Based Memory Management Implementation**

I chose the Intel processors to use for MMURTL, so the best thing I can do is to provide you with a very detailed description of the memory model and my implementation.

I use a Virtual Paged memory model as described earlier. I may add demand paging to it at some later point in time, but it serves my purposes quite well without it.

I depend on the paging hardware very heavily. It can be very complicated to use on any system, but how I use it may give you some ideas I haven't even thought of.

**A Few More Words On Segmentation**

Even though I continue to refer to Intel as the "segmented" processors, the concept of program segments is an old one. For instance, programs are quite often broken down into the code segment, the initialized data segment, uninitialized data segment, and many others. I do use a very small amount of segmentation, and I even use the Intel segment registers, but in a very limited fashion. If you have no desire to use them, set them all to one value and forget them.
If you are familiar with segmented programming, you know that with MS-DOS, programs generally had one data segment which was usually shared with the stack, and one or more code segments. This was commonly referred to as a "Medium Memory Model" program. In the 80x86 Intel world there are Tiny, Small, Compact, Medium, Large, and Huge models to accommodate the variety of segmented programming needs. This was too complicated for me, and is no longer necessary on these powerful processors. I wanted only one program memory model. The program memory model I chose is most analogous to the small memory model where you have two segments. One is for code and the other is for data and stack. This may sound like a restriction until you consider that a single segment can be as large as all physical memory, and even larger with demand page memory.

I use almost no segmentation. The operating system and all applications use only 3 defined segments: The operating system code segment, the application code segment, and one data segment for all programs and applications. The fact that the operating system has its own code segment selector is really to make things easier for the operating system programmer, and for protection within the operating system pages of memory. Making the operating system code zero-based from its own selector is not a necessity, but nice to have. This could change in future versions, but will have no effect on applications.

The "selectors" (segment numbers for those coming from real mode programming) are fixed. The selector values must be a multiple of eight, and I chose them to reside at the low end of the Global Descriptor Table. These will never change in MMURTL as long as they are legal on Intel and work-alike processors.

**The operating system code segment is 08h.**

**The user code segment is 18h.**

**The common data segment is 10h.**

MMURTL's memory management scheme allows us to use 32-bit data pointers exclusively. This greatly simplifies every program we write. It also speeds up the code by maintaining the same selectors throughout most of the program's execution. The only selector that will change is the code selector as it goes through a call gate into the operating system and back again. This means the only 48-bit pointers you will ever use in MMURTL are for an operating system call address (16-bit selector, 32-bit offset).

**How MMURTL Uses Paging**

MMURTL uses the Intel hardware-based paging for memory allocation and management. The concept of hardware paging is not as complicated as it first seems. Getting it straight took only half my natural life

MMURTL really doesn't provide memory management in the sense that compilers and language systems provide a heap or an area that is managed and cleaned up for the caller. I figured that an operating system should be a "wholesale" dealer in memory. If you want just a few bytes, go to your language libraries for this trivial amount of memory. My thought was for simplicity and
efficiency. I hand out (allocate) whole pages of memory as they are requested, and return them to the pool of free pages when they are deallocated. I manage all memory in the processor’s address space as pages.

A page is Four Kilobytes (4Kb) of contiguous memory. It is always on a 4Kb boundary of physical as well as linear addressing.

Paging allows us to manage physical and linear memory address with simple table entries. These table entries are used by the hardware to translate (or map) physical memory to what is called linear memory. Linear memory is what applications see as their own address space. For instance, we can take the very highest 4K page in physical memory and map it into the application’s linear space as the second page of its memory. This 4K page of memory becomes addresses 4096 through 8191 even though it’s really sitting up at a physical 16MB address if you had 16 MB of RAM. No, it's not magic, but it’s close.

Page Tables (PTs)

The tables that hold these translations are called page tables (PTs). Each entry in a PT is called a page table entry (PTE). There are 1024 PTEs in every PT. Each PTE is four bytes long. (Aren't acronyms fun? Right up there with CTS - Carpal Tunnel Syndrome).

With 1024 entries (PTEs) each representing 4 kilobytes, one 4K page table can manage 4MB of linear/physical memory. That's not too much overhead for what you get out of it.

Here's the tricky part (like the rest was easy?). The operating system itself is technically not a job. Sure, it has code and data and a task or two; but most of the operating system code – specifically, the kernel - runs in the task of the job that called it. The kernel itself is never scheduled for execution (sounds like a "slacker," huh?). Because of this, the operating system really doesn't own any of it's memory. The operating system is shared by all the other jobs running on the system. The Page Tables that show where the operating system code and data are located get mapped into every job's memory space.

Page Directories (PDs)

The paging hardware needs a way to find the page tables. This is done with something called a page directory (PD). Every Job gets its own PD. You could designed your system with only one page directory if you desire.

Each entry in a PD is called a Page Directory Entry (PDE). Each PDE holds the physical address of a Page Table. Each PDE is also four bytes long. This means we can have 1024 PDEs in the PD. Each of the PDEs points to a PT, which can have 1024 entries, each representing 4Kb of physical memory. If you get our calculator out, you'll see that this allows you to map the entire 4 GB linear address space.
You won't need this capability any time soon, Right? Wrong. What you don't see, because I haven't explained it yet, is that you really do need most of this capability, but you need it in pieces.

### The Memory Map

The operating system code and data are mapped into the bottom of every job's address space. A job's memory space actually begins at the 1GB linear memory mark. Why so high? This gives the operating system one gigabyte of linear memory space, and each application the same thing. Besides, if I add demand paging to MMURTL's virtual memory, an application of a hundred megabytes or more is even conceivable.

The Map of a single job and the operating system is shown in Table 5.1. The map is identical for every Job and Service that is installed.

#### Table 5.1 - MMURTL Memory Map

<table>
<thead>
<tr>
<th>Description</th>
<th>Address Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear Top</td>
<td>4Gb - 1 byte</td>
</tr>
<tr>
<td>Dead address space</td>
<td>2Gb – Linear Top</td>
</tr>
<tr>
<td>Linear Max.</td>
<td>2Gb (Artificial maximum limit)</td>
</tr>
<tr>
<td>Job Allocated Memory</td>
<td>1Gb + Job Memory</td>
</tr>
<tr>
<td>Data</td>
<td>1Gb + Stack Page(s) + Code Pages</td>
</tr>
<tr>
<td>Code</td>
<td>1Gb + Stack Page(s)</td>
</tr>
<tr>
<td>Initial Stack</td>
<td>1Gb</td>
</tr>
<tr>
<td>Job Memory</td>
<td>1Gb (Initial stack, Code, Data)</td>
</tr>
<tr>
<td>DLLs (loadable shared code)</td>
<td></td>
</tr>
<tr>
<td>Device Drivers</td>
<td></td>
</tr>
<tr>
<td>OS Allocated memory</td>
<td>0Gb + operating system Memory</td>
</tr>
<tr>
<td>OS Memory</td>
<td>0Gb</td>
</tr>
<tr>
<td>Linear Base</td>
<td>0Gb</td>
</tr>
</tbody>
</table>

Now the pundits are screaming: "What about the upper 2 gigabytes – it's wasted!" Well, in a word, yes. But it was for a good cause (No, I didn't give it to the Red Cross).

In the scheme of things, the operating system has to know where to find all these tables that are allocated for memory management. It needs a fast way to get to them for memory management functions. Sure, I could have built a separate table and managed it, but it wasn't needed. Besides, I wanted to keep the overhead down. Read on and see what I did.

The processor translates these linear (fake) addresses into real (physical) addresses by first finding the current Page Directory. It does this by looking at the value you (the OS) put into
Control Register CR3. CR3 is the physical address of the current PD. Now that it knows where the PD is, it uses the upper 10 bits of the linear address it’s translating as an index into the PD. The entry it finds is the physical address of the Page Table (PT). The processor then uses the next lower 10 bits in the linear address it’s translating as an index into the PT. Now it’s got the PTE. The PTE is the physical address of the page it’s after. Sounds like a lot of work, but it does this with very little overhead, certainly less overhead than this explanation).

The operating system has no special privileges as far as addressing physical memory goes. The operating system uses linear addresses (fake ones) just like the applications do. This is fine until you have to update or change a PDE or PTE. You can’t just get the value out of CR3 and use it to find the PT because it’s the physical address (crash – page fault). Likewise, you can’t just take a physical address out of a PDE and find the PT it points to.

Finding the PD for an application is no problem. When I started the application, I built the PD and stored the physical address in the Task State Segment field for CR3, then I put the linear address of the PD in the Job Control Block. This is fine for one address per job. However, now we’re talking dozens or even hundreds of linear addresses for all the page tables that we can have, possibly several for each application.

This is how I use the upper 2 Kb of the page directories. I keep the linear address of all the PTs there. 2K doesn’t sound like a lot to save, but when you start talking 10, 20, or even 30 jobs running it starts to add up.

I make this upper 2K a shadow of the lower 2K. If you remember, each PDE has the physical address of each PT. MMURTL needs to know the physical address of a PT for aliasing addresses, and it needs it fast.

Exactly 2048 bytes above each real entry in the PD is MMURTL’s secret entry with the linear address of the PT. Well, the secret is out. Of course, these entries are marked "not used" so the operating system doesn’t take a bad pointer and try to do something with it.

Page Directory Entries (PDEs)

I know you’re trying to picture this in your mind. What does this make the page directory look like? Below, in Table 5.2, is a list of the entries in the PD for the memory map shown in Table 5.1. This assumes the operating system consumes only a few PTEs (one-page table maximum).

Table 5.2 Page Directory Example

<table>
<thead>
<tr>
<th>Entry #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Physical address of operating system PT (PDE 0)</td>
</tr>
<tr>
<td>1</td>
<td>Empty PDE</td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
<tr>
<td>256</td>
<td>Physical address of Job PT</td>
</tr>
<tr>
<td>257</td>
<td>Empty PDE</td>
</tr>
</tbody>
</table>
This table doesn't show that each entry only has 20 bits for each address and the rest of the bits are for management purposes, but you get the idea. It's 20 bits because the last 12 bits of the 32-bit address are below the granularity of a page (4096 bytes). The low-order 12 bits for a linear address are the same as the last 12 bits for a physical address. As shown, all the shadow entries are marked not present, in fact, all of the entries with nothing in them are marked not present. They simply don't exist as far as the processor is concerned. If I desired, I could move the shadow information into separate tables and expand the operating system to address and handle 4Gb of memory, but I was more interested in conservation at this point in time. If I decided to do it, it would be transparent to applications anyway.

Something else the example doesn't show is that the entry for the physical address of the operating system PT (0) is actually an alias (copy) of the page tables set up when memory management was initialized. I don't keep duplicate operating system page tables for each job. That would really be a waste.

**Allocation of Linear Memory**

You now know the mechanics of paging on the Intel processors, and how I use the processor's paging hardware. Now you need to know how MMURTL actually allocates the linear space in each job or for the OS. This is accomplished with three different calls depending what type of memory you want. *AllocPage(), AllocOSPage(),* and *AllocDMAPage() are the only calls to allocate memory in MMURTL.*

*AllocPage() allocates contiguous linear pages in the Jobs address range. This is 1Gb to 2Gb. The pages are all initially marked with the user protection level Read/Write.*

*AllocOSPage() allocates contiguous linear pages in the operating system address range. This is 0 to 1Gb. The pages are all initially marked Read/Write with the System protection level and the entries automatically show up in all job's memory space because all the operating system page tables are listed in every job's page directory.*

*AllocDMAPage() allocates contiguous linear pages in the operating system address range, but it ensures that these pages are below the 16MB physical address boundary. Direct Memory Access hardware on ISA machines can't access physical memory above 16MB.*
AllocDMAPage() also returns the physical address needed by the user’s of DMA. The pages are all initially marked with the System protection level Read/Write.

All AllocPage() calls first check to see if there are enough physical pages to satisfy the request. If the physical memory exists, then they must find that number of pages as contiguous free entries in one of the PTs. If enough free PTEs in a row don't exist, it will create a new PT. All AllocPage() calls return an address to contiguous linear memory, or will return an error if it's not available. With a 1Gb address space, it’s unlikely that it won't find a contiguous section of PTEs. It’s more likely you will run out of physical memory (the story of my life).

Deallocation of Linear Memory

When pages are deallocated (returned to the operating system), the caller passes in a linear address, from a previous AllocPage() call, along with the number of pages to deallocate. The caller is responsible for ensuring that the number of pages in the DeAllocMem() call does not exceed what was allocated. If it does, the operating system will attempt to deallocate as many pages as requested which may run into memory that was allocated in another request, but only from this caller’s memory space. If so, there will be no error, but the memory will not be available for later use. If fewer pages than were allocated are passed in, only that number will be deallocated. The caller will never know, nor should it try to find out, where the physical memory is located with the exception of DMA users (device drivers).

I’ve discussed how MMURTL handles linear addresses. Now comes that easy part - Managing physical memory.

Allocation of Physical Memory

The fact that the processor handles translation of linear to physical memory takes a great deal of work away from the OS. It is not important, nor do you even care, if pages of memory in a particular job are physically next to each other (with the exception of DMA). The main goal of physical memory management is simply to ensure you keep track of how much physical memory there is, and whether or not it’s currently in use.

Physical memory allocation is tracked by pages with a single array. The array is called the Page Allocation Map (PAM, which is also my sister’s name, and to keep up family relations I told her I named this array after her).

The PAM is similar to a bit allocation map for a disk. Each byte of the array represents eight 4Kb pages (one bit per page). This means the PAM would be 512 bytes long for 16 Mb of physical memory. The current version of MMURTL is designed to handle 64 MB of physical memory which makes the PAM 2048 bytes long. Now if I could only afford 64 MB of RAM. The PAM is an array of bytes from 0 to 2047, with the least significant bit of byte 0 representing the first physical 4K page in memory (Physical Addresses 0 to 4095).
For AllocPage() and AllocOSPage(), you allocate physical memory from the top down. For AllocDMAPage() you allocate physical memory from the bottom up. This ensures that even if you install a device driver that uses DMA after your applications are up and running, there will be physical memory below 16MB available (if any is left at all).

The PAM only shows you which pages of memory are in use. It does not tell you whom they belong to. To get this information we must go to the PDs and PTs.

**Loading Things Into Memory**

Applications, System Services, Device drivers, and DLLs, must all be loaded into memory somewhere.

Each application (job) gets it own PD. This is allocated along with the new Job Control Block (JCB). It also get as many pages as it needs for it’s code, initial stack, and data. It’s loaded into these initial pages. Message-based system services are exactly like applications from a memory standpoint. They are simply new jobs.

Device Drivers have code and data, but no stack. They become part of the operating system and are reached through the standard entry points in the call gate). They are actually loaded into the operating system’s memory space with freshly allocated operating system pages. They become part of the operating system in the operating-system address space accessible to everyone.

Dynamic Link Libraries are the weird ones. They have only code, no data, and no stack. Some systems allow DLLs to contain data. This can introduce re-entrancy problems. I wanted them to be fully re-entrant with no excuses. They are there to be used as shared code only.

DLLs are also loaded into operating system address space, but the pages they occupy are marked executable by user level code. This means they can be accessed from the user’s code with near calls. This also means that the loader must keep track of the PUBLIC names of each call in a DLL and resolve references to them after we load the applications that call them, But this gets away from memory management.

Operating System page tables are aliased as the first tables in each job’s PD and marked as supervisor. PDs and PTs are always resident (no page swapper yet, how could they be swapped?). This is 8 Kb of initial memory management overhead for each job. It will still only be 8Kb for a 4Mb application. Memory overhead per application is one thing you will have consider in your design.

**Messaging and Address Aliases**

If you design your memory management so that each application has its own independent range of linear addresses, you’ll have to tackle address aliasing. This means you will have to translate addresses for one program to reach another’s data.
With a page based system such as MMURTL, an alias address is actually just a shared PTE. If two programs need to share memory (as they do when using the Interprocess Communications such as Request/Respond messaging), the kernel copies a PTE from one job’s PT to another job’s PT. Instantly, the second job has access to other job’s data. They share physical memory. Of course they probably won’t be at the same linear address, which means you have to fix-up a pointer or two in the request block, but that’s trivial (a few instructions).

There is no new allocation of physical memory, and the service doesn’t even know that the pages don’t actually belong to him as they "magically" appear inside its linear address space. Of course, if it tries to deallocate them, an error will occur. Paging makes messaging faster and easier. A PTE that is aliased is marked as such and can’t be deallocated or swapped until the alias is dissolved. Aliasing will only occur for certain operating system structures and messaging other than the aliased page tables in the user’s Page Directory for the operating system code and data.

If you decide you want to use the full segmentation capabilities of the Intel processors, then you can also alias addresses using selectors. The Intel documentation has a very good description of this process.

**Memory and Pointer Management for Messaging**

If you haven’t read chapter 4 (Interprocess Communications), you should do it before you read this section. This will make more sense if you do.

When an application requests a service, the kernel allocates a Request Block from the operating system and returns a handle identifying this request block to the caller. This request block is allocated in operating system memory space, but at the user’s protection level so the service can access it.

The user’s two pointers pData1 and pData2, are aliased into the services memory area and are placed in the request block.

The memory management aspects of the request/respond messaging process work like this:

1. The caller makes a request
2. The Request() primitive (on the caller’s side) does the following:
   - Allocates a request block
   - Returns a request handle to the caller
   - Places the following into the RqBlk:
     - linear address of pData1 (if not 0)
     - linear address of pData2 (if not 0)
     - sizes of the pData1 and 2
     - pointer to caller’s Job Control Block
     - Service Code
     - Response Exchange
- dData0 and dData1
- Places a message on the Service’s exchange with the Request handle in it
- Schedules the service for execution
- Reevaluates the ready queue, switching tasks if needed

3. The \texttt{Wait()} primitive (on the service’s side):
- Adds aliases to the service’s Page Table(s) for p\texttt{Data1} and 2
- Places aliased linear addresses into RqBlk
- Returns the message to the service

4. The service does it’s thing using the aliased pointers, reading & writing data to the caller’s memory areas. When it’s done its work, it responds.

5. The \texttt{respond()} primitive (on the service’s side) does the following:
- Removes the aliased memory from the service’s PTs.
- Places the message on the caller’s response exchange.
- Reevaluates the ready queue (switch tasks if needed).

6. The \texttt{Wait()} primitive (back on the caller’s side): passes the response message to the caller.

\textbf{Summary of MMURTL Memory Management}

The key points to remember and think about when pondering my memory-management scheme (and how you can learn from it, use it, or use pieces of it) are:

- One Page Directory (PD) for each job.
- Linear address of the PD is kept in the Job Control Block.
- One or more Page Tables (PT) for each Job.
- One or more PTs for the OS.
- OS PTs are MAPPED into every Job’s Page Directory by making entries in the Job’s PD.
- OS uses upper 2Kb of each PD for linear addresses of PTs.
- Physical memory is tracked with a bit map.

What does all this mean to the applications programmer? Not much I’m afraid. They don’t need to know any of this at all to write a program for MMURTL. Only those of you that will brave the waters and write your own operating system will have to consider documentation directed at the programmers. How they see the interface is very important. For MMURTL, the application programmer needs to know the following:

- The minimum amount of allocated memory is 4Kb (one page).
- Memory is allocated in 4Kb increments (pages).
- Jobs can allocate one or more pages at a time.
- Jobs can deallocate one or more pages at a time.
- The programmer tracks his own memory usage.
Chapter 6, Hardware Interface

As a resource manager, the operating system provides access to hardware for the programs on the system. This chapter discusses your approach to hardware interfaces and highlights some of the pitfalls to avoid.

**Hardware Isolation**

The concept of isolating the operating system (and the programmer) from directly accessing or having to control the hardware is a good idea. This concept is called *hardware abstraction* or *hardware isolation*; it implies an additional programmatic interface layer between the hardware and the parts of the operating system that control it. You provide a common, well defined interface to do things like move data to and from a device, or for specific timing requirements.

This well-defined interface has no hardware-specific information required for its operation from the point of view of the operating system. Therefore, in theory, you can port the operating system to almost any platform, as long as it has similar hardware to accomplish the required functions.

You need to define logical device nomenclatures from the operating system's point of view, and physical device nomenclatures to the code that will be below this abstraction layer (which is actually controlling the hardware). The interface can be designed above or below the device driver interface. The most elegant method (and the most difficult) is when it is done below the device driver code. Not even device driver writers have to know about the hardware aspects.

As good as it sounds, there are drawbacks to this idea. The two that are obvious are code size, and speed. Any additional layers between the users of the hardware and the hardware itself adds to size and reduces the speed of the interface. The most obvious place this is evident is in the video arena. Adding a somewhat bulky layer between a program and the video hardware definitely slows down operation.

The implementation of this hardware isolation layer also means that you must thoroughly investigation all of the platforms you intend to target. I don't recommend you try to implement a complete hardware isolation layer without having all of the documentation for the target platforms you intend to support.

You can keep your device interfaces as hardware non-specific as possible, however. Don't use any fancy non-standard functions that might not be supported on some platforms – for example, memory-to-memory DMA transfers.
The CPU

The interface to the Central Processor Unit (CPU) seems almost transparent. It executes your instructions, jumps where you tell it, and it simply runs. But there’s always more than meets the eye.

The CPU has well defined methods of communicating with the operating system. The most common, aside from the instructions you give it, is the interrupt or trap. Other methods may be in the form of registers that you can read to gather information on the state of the processor, or tasks that are running (or running so poorly).

An important consideration is how the processor stores and manipulates its data - how it is accessed in memory. Some processors store the least significant byte of a four byte integer at the highest memory address of the four bytes, and the most significant at the lowest. The Intel and compatible CPUs have been referred to as "backward" in this respect, although I never thought so. This affects everything from the programmatic interfaces, to interoperability with other systems. This is often referred to as the "Big-ENDian, Little-ENDian" problem when dealing with the exchange of information across networks or in data files. Your assembler and compilers will take care of all the details of this for you, and if you’ve worked with the processor for any length of time it will be second nature. One other thing this may affect is how you manipulate the stack or access data that is on it.

Timing issues are also involved with the CPU. Most 32-bit CPUs have relatively large internal instruction and data caches. These types of caches can affect timing of certain OS-critical functions. I have learned how to enable and disable caching on the systems I work with for the purposes of debugging. I haven’t run into any timing problems I could attribute to caching, but that doesn’t mean that you won’t.

An important point concerning the CPU interface is how you handle interrupts. With some CPUs you can actually switch tasks on a hardware interrupt instead of just calling a procedure. This is handy, but it can consume a good deal of valuable bandwidth. This gets into the issue of interrupt latency, which means not being able to handle all your interrupts in a timely fashion. Switching the complete hardware and software context of a task for every interrupt will simply slow you down. I’ve tried both methods, and I recommend interrupt procedures over interrupt tasks if at all possible.

There is no source of information like the manufacturer’s documentation to familiarize yourself with all of the aspects of the CPU. I read many books about my target processor, but I found the most valuable, and most useful, were purchased directly from the processor manufacturer. Your interpretation of their documentation may be superior to that of those who write secondary books on these topics (like mine).
The Bus Structure

A bus is a collection of electrical signals that are routed through a computer system between components. Bus designs are usually based on standards and given names or numbers such as IEEE-696, ISA, EISA, PCI, Multibus, just to name a few.

The bus structure on any hardware platform is usually comprised of several buses. The most obvious to note is the bus from the CPU to the rest of the computer system. This is called the main bus, internal bus, or CPU bus.

The CPU bus is usually comprised of three distinct sets of signals for most processors. The first set is the data bus, which carries the values that are read from and written to memory or I/O devices. The second is the address bus, which determines where in memory is being read from or written to or which I/O device is being accessed. Finally, the control bus usually carries a wide variety of signals, including read and write access lines for memory and I/O, along with things like processor interrupt lines and clock signals.

The CPU bus is usually connected to the main bus. On smaller systems, the main bus may be composed solely of the CPU signals; in that case, the CPU bus and the main bus are the same. The connections between busses are usually through gated devices that will be turned on and off depending on who is accessing what bus. These actions are under hardware control so you generally don't have to worry about them.

The CPU bus will not usually be the bus that is connected directly to the external interface devices that you must control. I refer to this bus as the interface bus. On the PC-ISA platforms, the external interface bus is called the Industry Standard Architecture, or ISA Bus. There are many extensions to this bus - some proposed, and some that are available now.

The interface bus may not carry all of the data, address, or control lines that are found on the main or CPU bus. For instance, the PC-ISA bus is really quite crippled compared to the CPU bus. Only half of the data lines make their way out to this bus (it's really a 16-bit bus), and not all of the I/O addresses or interrupt lines can be accessed on this bus.

You really don't need to know the exact hardware layouts for these busses and signals, but in some of the processor documentation, they are fairly explicit about the effect of certain instructions concerning some of these signal lines, such as those dealing with interrupts. It would help you to be familiar with the basic bus structures on your target hardware platform. Before you plan some grand interface scheme, make sure you understand the capabilities of the platform you're working with, and especially the interface bus. Quite honestly, I've had to "drop back 10 yards and punt" a time or two.

Serial I/O

Many forms of serial Input/Output exist. The most common is the relatively low-speed, asynchronous serial communications (RS-232). The electronic devices that handle asynchronous
communications are called UARTs (Universal Asynchronous Receiver Transmitters). They are actually very forgiving devices, and they take much of the drudgery away from the programmer that is implementing serial communications. Most varieties of these devices are very similar. The RS-232 device driver included with the MMURTL operating system should prove valuable to you, no matter which device you must code.

Other devices besides communications channels may also be controlled through UARTs. These may include the keyboard or a mouse port to name few.

Less commonly found, but still very important, are synchronous communications such as those used with X.25 (an international link and network layer standard), SDLC, or HDLC. All these synchronous communications standards have one thing in common from the operating system writer’s point of view: critical timing.

Unlike UART devices, USART (the added "S" is for synchronous) devices are very timing critical. They work with frames or packets of data. They have no way, except for the hardware clock timing, to determine when one byte ends and the next begins. USARTs generally expect the device driver to provide these packets with very little delay. In fact, in many cases, a delay causes them to abort the frame they're working on and send an error instead. Therefore, you must ensure that you can get out the entire frame (byte by byte) without a large delay factor involved between each byte. Buffered USARTs assist with this issue, but how your operating system implements its tasking model and its ISRs (interrupt service routines) will have a large effect on its ability to handle these types of devices.

The issue of polling versus interrupt-driven control of communications devices crops up in documentation you read about UARTs and USARTs. The concept of polling a device means that your device driver or program always is there to continually check on the device to see when it needs attention. This is done by repetitively reading the status registers on the UART/USART in a loop. If you intend to design a true multitasking system, I recommend that you forget about polling and stick with interrupts. Concentrate on the efficiency of all the Interrupt Service Routines (ISRs) on your system.

**Parallel I/O**

Parallel Input/Output may include devices for printer interface (e.g., the infamous Centronics interface); the IEEE-488 General Purpose Interface Bus (GPIB); and on some systems, even the main bus may be accessible as a parallel interface of sorts (this is most common on laptops and notebook computers).

Parallel buses can move data faster, simply because they are transferring information one byte or one word at a time instead of a single bit at a time in a serial fashion. These devices provide interrupt-driven capabilities just like the serial devices. Quite often, they are much easier to control than serial devices because they have fewer communications options.
Block-Oriented Devices

Block-oriented devices can include disk drives, network frame handlers, and tape drives, to name a few. The interfaces to these devices enable large volumes (blocks) of data to be moved between the devices and memory in a rapid fashion.

This block movement of data is accomplished in one of several ways. Direct Memory Access (DMA) is one method, which is discussed in detail later in this chapter. Another method is shared memory blocks – a process in which a hardware device actually takes up a portion of your physical address space, and all you do to transfer the block is write or read those addresses then tell the device you're done. Another way is programmed I/O, which is available on some processors such as the Intel series. Programmed I/O uses special instructions to send data to what appears to be an address, but is really a device connected to the bus. The processor may even have some form of high-speed string instructions to enable you send blocks of data to this array of pseudo addresses. This is how the Integrated Drive Electronics (IDE) interface works on the PC-ISA systems.

The major difference between these forms of block-data transfer is the consumption of CPU time (bandwidth). DMA uses the least CPU bandwidth because it's a hardware device designed to transfer data between memory and devices, or even memory to memory, during unused portions of the CPU clock cycle. You will usually not have a choice as to which method you use; the method is determined by the interface hardware (the disk or tape controller hardware, or network card).

Keyboard

The keyboard may or may not be a part of the hardware to control on your system. If you have a platform that communicates with its users through external terminals, you may simply have to deal with a serial device driver.

On many systems, the keyboard is an integral part of the hardware. This hardware is usually a small processor or a UART/CPU combination. If this is the case, the keyboard hardware will be accessed through I/O port (or memory address), and you will need to know how to set it up and operate the device.

The keyboard on many systems is preprogrammed to provide series of bytes based on some translation table within the keyboard microprocessor. Keyboard users prefer a familiar set of codes to work with such as ASCII (American Standard Code for Information interchange), or Unicode, which is a relatively new multibyte international standard. You are responsible for the translations required from the keyboard device if they aren't already in the desired format.

Interrupts are the normal method for the keyboard device to tell you that a key has been struck; This requires an interrupt service routine. The keyboard can usually be treated as just another device on your system as far as a standardized interface, but you must realize the importance of this device. Nothing infuriates an experienced user more than an undersized type-ahead buffer or
losing keystrokes. I suppose you can imagine the veins popping out on my forehead when I reach the huge 15 keystroke limit of MS-DOS.

Keyboard handling in a multitasking system can present some pretty interesting problems. One of these is how to assign and distinguish between multiple programs asking for keystrokes. Your tasking model and your programmatic interfaces will determine how this is accomplished.

On the PC-ISA platform, the keyboard hardware is tightly integrated into the system. In fact, the keyboard serial device allows more than just keyboard interaction. You can even perform a CPU hardware reset through these same control ports. Quite often, devices perform more than one function on a particular platform. It’s worth repeating that having the manufacturer’s documentation for the platform, and even the device manufacturer’s manuals (builders of the integrated circuits), is worth more than I can indicate to you.

**Video**

Like the keyboard, you may not have any video hardware at all if your user I/O is through external terminals. All the output would be via a serial port. However, most platforms have the video hardware built in or directly accessible through the interface bus.

Many books have been written on control of video hardware. This is especially true for the IBM PC-AT compatible platforms. There are certain aspects of video hardware you need to understand because the direct hardware interaction on your platform will affect things like memory-management techniques that you must design or implement.

The two basic forms of video display are character-based and bit-mapped graphics. Each of these requires a completely different approach to how you interface video with your operating system. In most cases, you have direct access to "video memory" somewhere in the array of physical addresses that your CPU can reach.

In character-based systems, this video memory will contain character codes (e.g., ASCII) that the video hardware translates into individual scan lines on-screen to form the characters. This consumes the least amount of your address space. One byte per character and maybe one byte for the character’s color or attribute is required. On an 80-column-by-25-line display, this only consumes 4000 bytes.

Bit-mapped graphics-based systems are much more complicated to deal with, and can consume a much larger area of your address space. Graphics systems must have an address for each bit or Pixel (Picture element) of information you wish to manipulate or display. In a monochrome system with a decent resolution, this can be 600 or more bits across and as many as 500 vertically.

600 x 500 divided by 8(size of a byte in bits)=37,500 bytes of memory space. A common resolution on many systems is 1280 x 1024.
If you want 16 colors for each bit, this would require three additional arrays to provide the independent color information. This could consume a vast amount of memory. Video hardware manufacturers realize this. Manufacturers provide methods to allow these arrays to occupy the same physical address space, and they give you a way to switch between the arrays. This is known as planar pixel access. Each bit array is on its own plane. Another method is to make each nibble of a byte represent the four color bits for each displayed bit on-screen. Then they break video memory into four or more sections, and allow you to switch between them. This is known as packed pixel access. Even though they have paralleled access to this memory, it is still a vast amount of memory to access. For a 256-color system, this would be 16 planes at 37,500 bytes (using the 600 x 500 size sample). That equates to 600,000 bytes. Only one plane of the total memory consumes your address space, because the video interface cards have RAM that they switch in and out of your address space. The efficiency of your video routines has a large effect on the apparent system speed as seen by the user.

These methods of displaying video information require you to allocate an array of OS-managed memory that is for the video display subsystem. The video hardware must usually be programmed to tell it where this memory is located. How much memory you require will be determined by what methods your video hardware uses.

Other aspects of the video subsystem will also require your attention. This includes cursor positioning, which is hardware-controlled on character based systems, and timing when you write to the video display area.

In this age of graphics-based systems and graphical user interfaces, you need to take graphics into consideration even if you build a character-based system first. Your graphics implementation might have an effect on your memory management design or even your tasking model. I considered future video and graphics requirements with MMURTL. I even cheated a little and left the video subsystem set up the way the boot ROM left it because it suited my purposes. I did, however, have to research hardware cursor control, and I also allocated memory for large graphics arrays during initialization. Chapter 26, “Video Code,” describes each of the calls I designed for the video interface. I was interested in character-based, multiple, non-overlapping video users. Your requirements will more than likely be different.

The concept of a message-based operating system plays well into event-driven program control (such as a windowing system). I took this into consideration also.

I recommend you purchase a book that details the video hardware that you intend to control long before you implement your memory management, interprocess communications, and your tasking model.

One thing I should mention is that many video subsystems may provide video code in ROM to control their hardware. In many cases, this code will be of little use to you after the system is booted. In some cases, the video ROM's only purpose is to test and setup the video hardware during the testing and initialization phases of the boot process. Video-handling code may even be provided in the form of a BIOS ROM (Basic Input/Output System). This code may also be useless if it will not execute properly in your system (e.g., 16-bit code in a 32-bit system). Make
certain that the video documentation you acquire documents hardware access and not simply access to the code found in ROM.

**Direct Memory Access (DMA)**

You'll find DMA hardware on almost all platforms you work with, except maybe an embedded system board. DMA devices have several control lines that connect to the CPU and to the devices that use it. These control lines provide the necessary "handshakes" between the device and the DMA hardware. Programmers that write device drivers have often faced the chore of learning all the intricacies of DMA hardware.

In a multitasking system that may have several DMA users, the operating system must ensure harmony between these users. If the programmers all follow the rules for programming the DMA hardware to the letter, you'll have no problems, but this means that the programmers must be well versed on the DMA hardware-control requirements. A better plan is to provide users with a programmatic interface to use the DMA hardware, which takes care of the synchronization and details of DMA programming.

DMA hardware also requires that the programmer know the physical addresses with which they are working. Direct memory access is a hardware device that operates outside of the virtual address translations that may be taking place within the paging hardware of the processor or external PMMU (paged memory management unit).

I'll show you what I provided for users of DMA. With minimal changes you could use this code on almost any system, taking into account the differences in control registers and commands on the target system's DMA hardware. I provided a method to allocate memory that returns the physical address they require which I touched on in chapter 5, "Memory Management." I also gave users high level calls to set up the DMA hardware for a move, and to query the status of the move. The DMA hardware calls are `SetUpDMA()`, and `GetDMACount()`. The code for these two calls is shown below. The code is larger than it could be because I have expanded out each channel instead of using a simple table for the registers. Optimize it as you please.

There really is no data segment for DMA, but the standard include file MOSEDF.INC is used for error codes that may be returned to the caller.

```
.DATA
.INCLUDE MOSEDF.INC
.CODE
```

With 8-bit DMA, the lower word (bits 15-0) is placed into the address registers of the DMA, and the page register is the next most significant byte (bits 23-16). With word, DMA moves (channels 5-7), address bits 16-1 are placed in the address registers, while 23-17 are put in the page register. Bit 16 is ignored by the page register. The page registers determine which 64K or 128K section of memory is being accessed.
There are two 4-channel DMA devices. One of the channels from the second device is fed into a channel on the first device. This is called a *cascaded* device. The following equates are the register addresses for these two devices on ISA hardware.

```
; ========== DMA Equates for DMA and PAGE registers ========
; DMA 1 Port addresses and page registers
DMA10Add    EQU  00h    ; Ch 0 Address
DMA10Cnt    EQU  01h    ; Ch 0 Word Count
DMA11Add    EQU  02h    ; Ch 1 Address
DMA11Cnt    EQU  03h    ; Ch 1 Word Count
DMA12Add    EQU  04h    ; Ch 2 Address
DMA12Cnt    EQU  05h    ; Ch 2 Word Count
DMA13Add    EQU  06h    ; Ch 3 Address
DMA13Cnt    EQU  07h    ; Ch 3 Word Count
DMA1StatCmd EQU  08h    ; Read Status/Write Command
DMA1RqReg   EQU  09h    ; Read/Write DMA Rq Register
DMA1RCmdWbm EQU  0Ah    ; Read Command/Write Single bit mask
DMA1Mode    EQU  0Bh    ; Read/Write Mode register
DMA1FF      EQU  0Ch    ; Writing this address clears byte ptr flip flop
DMA1ClrMode EQU  0Dh    ; Rd clears mode reg count/Wr Clr ALL mask bits
DMA1MskBts  EQU  0Eh    ; Read/Write DMA Rq Mask Register

; DMA 2 Port addresses
DMA20Add    EQU  0C0h   ; Ch 0 Address
DMA20Cnt    EQU  0C2h   ; Ch 0 Word Count
DMA21Add    EQU  0C4h   ; Ch 1 Address
DMA21Cnt    EQU  0C6h   ; Ch 1 Word Count
DMA22Add    EQU  0C8h   ; Ch 2 Address
DMA22Cnt    EQU  0CAh   ; Ch 2 Word Count
DMA23Add    EQU  0CCh   ; Ch 3 Address
DMA23Cnt    EQU  0CEh   ; Ch 3 Word Count
DMA2StatCmd EQU  0D0h   ; Read Status/Write Command
DMA2RqReg   EQU  0D2h   ; Read/Write DMA Rq Register
DMA2RCmdWbm EQU  0D4h   ; Read Command/Write Single bit mask
DMA2Mode    EQU  0D6h   ; Read/Write Mode register
DMA2FF      EQU  0D8h   ; Writing this address clears byte ptr flip flop
DMA2ClrMode EQU  0DAh   ; Write causes MASTER Clear (Read from Temp Reg)
DMA2MskBts  EQU  0DBh   ; Rd clears mode reg count/Wr Clr ALL mask bits

; DMA Page register by DRQ/DACK number
DMAPage0    EQU  87h    ; DMA DACK0 Page register
DMAPage1    EQU  83h    ; DACK1 (etc. etc. etc.)
DMAPage2    EQU  81h
DMAPage3    EQU  82h
DMAPage5    EQU  88h
DMAPage6    EQU  89h
DMAPage7    EQU  8Ah
```

The following internal call sets up the initial DMA channel values for both chips to most probable use. This includes the cascade mode for generic channel 4, which is DMA channel 0 on DMA chip 2. This is called one time during initialization of the operating system.

PUBLIC InitDMA:
MOV AL, 04 ;Master disable
OUT DMA1StatCmd, AL
OUT DMA2StatCmd, AL

XOR AL, AL ;MASTER CLEAR (same as hardware reset)
OUT DMA1Clear, AL
OUT DMA2Clear, AL

XOR AL, AL ;All commands set to default (0)
OUT DMA1StatCmd, AL
OUT DMA2StatCmd, AL

MOV AL, 40h ;CH 0 DMA 1
OUT DMA1Mode, AL ;
MOV AL, 0C0h ;CH 0 DMA 2 (Cascade Mode)
OUT DMA2Mode, AL ;

MOV AL, 41h ;CH 1 DMA 1 & 2
OUT DMA1Mode, AL ;
OUT DMA2Mode, AL ;

MOV AL, 42h ;CH 2 DMA 1 & 2
OUT DMA1Mode, AL ;
OUT DMA2Mode, AL ;

MOV AL, 43h ;CH 3 DMA 1 & 2
OUT DMA1Mode, AL ;
OUT DMA2Mode, AL ;

XOR AL, AL
OUT DMA1ClrMode, AL ;Enable ALL DMA 1 Channels
OUT DMA2ClrMode, AL ;Enable ALL DMA 2 Channels
RETN

The PUBLIC call **DMASetUp()** sets up a single DMA channel for the caller. DMA is crippled because it can't move data across 64K physical boundaries for a byte-oriented move, or 128K boundaries for a word move. I left it up to the caller to know if their physical addresses violate this rule. If they do, the segment is wrapped around, and data is moved into the lower part of the current 64K segment (not into the next segment, as you might assume).

The caller sets the type of DMA operation (In, Out, Verify). For channels 5,6 and 7, the address and count must be divided by two for the DMA hardware. I do this for the caller, so they always specify byte count for the setup call, even on word moves.

The PUBLIC call **DMSASetUp()** follows:

```assembly
; DmaSetUp(dPhyMem, sdMem, dChannel, dType, dMode)
; EBP+  28       24     20        16     12
; dPhyMem is physical memory address
; sdMem is nBytes to move (STILL bytes for word xfers, we do math)
; dChannel (0,1,2,3,5,6,7)
; dType - 0 = Verify, 1 = In (Write Mem), 2 = Out (Read memory)
; dMode - 0 Demand Mode, 1 Single Cycle, (Floppy Disk I/O uses 1)
```
PUBLIC __DMASetUp:
    PUSH EBP
    MOV EBP, ESP
    MOV EAX, [EBP+12] ; dMode
    CMP EAX, 04 ; Mode must be < 4
    JB DMAModeOK
    MOV EAX, ErcDMAMode
    JMP DMAEnd

DMAModeOK:
    SHL EAX, 6 ; Move Mode bits to 6 and 7
    MOV BL, AL ; Put it in BL
    MOV EAX, [EBP+16] ; get dType
    AND BL, 0C0h ; Set to Verify by default (low bits 0)
    CMP EAX, 0 ; Check fType (Verify?)
    JE DMASelect ; Yes
    CMP EAX, 1 ; In? (Write)
    JE DMAWrite ; Yes (if no then fall thru to Read)

DMARead:
    OR BL, 00001000b ; OR read command to BL (OUT)
    JMP DMASelect

DMAWrite:
    OR BL, 00000100b ; OR write command to BL (IN)

DMASelect:
    MOV EAX, [EBP+20] ; Jump table for channel selection
    CMP EAX, 0 ;
    JE DMA0
    CMP EAX, 1
    JE DMA1
    CMP EAX, 2
    JE DMA2
    CMP EAX, 3
    JE DMA3
    CMP EAX, 5
    JE DMA5
    CMP EAX, 6
    JE DMA6
    CMP EAX, 7
    JE DMA7
    MOV EAX, ErcDMAChannel
    JMP DMAEnd

DMA0:
    CLI
    MOV AL, 00000100b ; channel 0 Set Mask for DRQ
    OUT DMA1RCmdWbm, AL ;
    MOV AL, 00000000b ; CH0 (CH is last 2 bits)
    OR AL, BL ; OR with MODE
    OUT DMA1Mode, AL
    OUT DMA1FF, AL ; Clear FlipFLop (Val in AL irrelevant)
    MOV EAX, [EBP+28] ; dPhyMem
    OUT DMA10Add, AL ; Lo byte address
    SHR EAX, 8
    OUT DMA10Add, AL ; Hi Byte
SHR EAX, 8
OUT DMAPage0, AL ; Highest byte (to page register)
MOV EAX, [EBP+24]
DEC EAX
OUT DMA1Cnt, AL
SHR EAX, 8
OUT DMA1Cnt, AL
MOV AL, 00000000b ; channel 0 Clear Mask for DRQ
OUT DMA1CmdWbm, AL
STI
XOR EAX, EAX
JMP DMAEnd

DMA1:

CLI
MOV AL, 00000101b ; channel 1 Set Mask for DRQ
OUT DMA1CmdWbm, AL
MOV AL, 00000001b ; CH1
OR AL, BL ; OR with MODE/TYP
OUT DMA1Mode, AL
OUT DMA1FF, AL ; Clear FlipFlop (Val in AL irrelevant)
MOV EAX, [EBP+28] ; dPhyMem
OUT DMA1Add, AL ; Lo byte address
SHR EAX, 8
OUT DMA1Add, AL ; Hi Byte
SHR EAX, 8
OUT DMAPage1, AL ; Highest byte (to page register)
MOV EAX, [EBP+24] ; sdMem
DEC EAX
OUT DMA1Cnt, AL
SHR EAX, 8
OUT DMA1Cnt, AL
MOV AL, 00000001b ; channel 1 Clear Mask for DRQ
OUT DMA1CmdWbm, AL
STI
XOR EAX, EAX
JMP DMAEnd

DMA2:

CLI
MOV AL, 00000110b ; channel 2 Set Mask for DRQ
OUT DMA1CmdWbm, AL
MOV AL, 00000010b ; CH2
OR AL, BL ; OR with MODE
OUT DMA1Mode, AL
OUT DMA1FF, AL ; Clear FlipFlop (Val in AL irrelevant)
MOV EAX, [EBP+28] ; dPhyMem
OUT DMA12Add, AL ; Lo byte address
SHR EAX, 8
OUT DMA12Add, AL ; Hi Byte
SHR EAX, 8
OUT DMAPage2, AL ; Highest byte (to page register)
MOV EAX, [EBP+24] ; sdMem
DEC EAX
OUT DMA12Cnt, AL
SHR EAX, 8
OUT DMA12Cnt, AL
MOV AL, 00000010b       ; channel 2 Clear Mask for DRQ
OUT DMA1RcmdWbm, AL
STI
XOR EAX, EAX
JMP DMAEnd

DMA3:

CLI
MOV AL, 00000111b       ; channel 3 Set Mask for DRQ
OUT DMA1RcmdWbm, AL
MOV AL, 00000011b       ; CH3
OR AL, BL              ; OR with MODE
OUT DMA1Mode, AL
OUT DMA1FF, AL          ; Clear FlipFLop (Val in AL irrelevant)
MOV EAX, [EBP+28]       ; dPhyMem
OUT DMA13Add, AL        ; Lo byte address
SHR EAX, 8
OUT DMA13Add, AL        ; Hi Byte
SHR EAX, 8
OUT DMAPage3, AL        ; Highest byte (to page register)
MOV EAX, [EBP+24]       ; sdMem
DEC EAX
OUT DMA13Cnt, AL
SHR EAX, 8
OUT DMA13Cnt, AL
MOV AL, 00000011b       ; channel 3 Clear Mask for DRQ
OUT DMA1RcmdWbm, AL
STI
XOR EAX, EAX
JMP DMAEnd

;NOTE: DMA channels 5-7 are on DMA2 and numbered 1-3 for chip select purposes

DMA5:

CLI
MOV AL, 00000101b       ; channel 1 DMA2 Set Mask for DRQ
OUT DMA2RcmdWbm, AL
MOV AL, 00000001b       ; CH1 on DMA 2
OR AL, BL              ; OR with MODE
OUT DMA2Mode, AL
OUT DMA2FF, AL          ; Clear FlipFLop (Val in AL irrelevant)
MOV EAX, [EBF+28]       ; dPhyMem
MOV EBX, EAX
; Save EBX for page
AND EAX, 0FFFFh         ; Rid of all but lower 16
SHR EAX, 1
; DIV by 2 for WORD Xfer (bits 16-1)
OUT DMA21Add, AL        ; Lo byte address
SHR EAX, 8
OUT DMA21Add, AL        ; Hi Byte
MOV EAX, EBX
; We only need 23-17 for the page
SHR EAX, 15
OUT DMAPage5, AL        ; Highest byte (to page register)
MOV EAX, [EBF+24]       ; sdMem
SHR EAX, 1
; DIV by 2 for WORD Xfer
DEC EAX
; One less word
OUT DMA21Cnt, AL
SHR EAX, 8
OUT DMA21Cnt, AL
MOV AL, 00000001b       ; channel 1 Clear Mask for DRQ
OUT DMA2RcmdWbm, AL
STI
XOR EAX, EAX
JMP DMAEnd

; DMA6:

CLI
MOV AL, 00000110b       ; channel 2 Set Mask for DRQ
OUT DMA2RcmdWbm, AL
MOV AL, 00000010b       ; CH2 on DMA 2
OR AL, BL              ; OR with MODE
OUT DMA2Mode, AL
OUT DMA2FF, AL          ; Clear FlipFLop (Val in AL irrelevant)
MOV EAX, [EBP+28]       ; dPhysMem
MOV EBX, EAX
AND EAX, 0FFFFh         ; Rid of all but lower 16
SHR EAX, 1              ; DIV by 2 for WORD Xfer
OUT DMA2Add, AL         ; Lo byte address
SHR EAX, 8              ; Hi Byte
MOV EAX, EBX
SHR EAX, 15             ; Highest byte (to page register)
MOV EAX, [EBP+24]       ; sdMem
SHR EAX, 1              ; DIV by 2 for WORD Xfer
DEC EAX
OUT DMA22Cnt, AL
SHR EAX, 8              ; channel 2 Clear Mask for DRQ
OUT DMA2RcmdWbm, AL
STI
XOR EAX, EAX
JMP DMAEnd

; DMA7:

CLI
MOV AL, 00000111b       ; channel 3 Set Mask for DRQ
OUT DMA2RcmdWbm, AL
MOV AL, 00000011b       ; CH3 on DMA 2
OR AL, BL              ; OR with MODE
OUT DMA2Mode, AL
OUT DMA2FF, AL          ; Clear FlipFLop (Val in AL irrelevant)
MOV EAX, [EBP+28]       ; dPhysMem
MOV EBX, EAX
AND EAX, 0FFFFh         ; Rid of all but lower 16
SHR EAX, 1              ; DIV by 2 for WORD Xfer
OUT DMA2Add, AL         ; Lo byte address
SHR EAX, 8              ; Hi Byte
MOV EAX, EBX
SHR EAX, 15             ; Highest byte (to page register)
MOV EAX, [EBP+24]       ; sdMem
SHR EAX, 1              ; DIV by 2 for WORD Xfer
DEC EAX
OUT DMA23Cnt, AL
SHR EAX, 8
OUT DMA23Cnt, AL
MOV AL, 00000011b ; channel 3 Clear Mask for DRQ
OUT DMA2RcmdWbm, AL
STI
XOR EAX, EAX

DMAEnd:
MOV ESP, EBP
POP EBP
RETF 20

After the DMA call has been made, the device you are transferring data to or from will usually interrupt you to let you know it’s done. In cases where you always move a fixed size block such as a floppy disk, you can assume that the block was moved if the device status says everything went smoothly (e.g., no error from the floppy controller). On some devices, you may not always be moving a fixed-size block. In this case, you will have to check the DMA controller and see just how many bytes or words were moved when you receive the interrupt. GetDMACount() returns the number of bytes or words left in the DMA count register for the channel specified. For channels 5 through 7, this will be the number of words. For channels 0 through 3, this is bytes.

You should note that this value will read one less byte or word than is really left in the channel. This is because 0 = 1 for setup purposes. To move 64K, you actually set the channel byte count 65,535:

GetDMACount (dChannel, pwCountRet)

PUBLIC __GetDMACount:
PUSH EBP
MOV EBP, ESP
MOV EAX, [EBP+16] ; Channel
MOV ESI, [EBP+12] ; Return address for count

DMACSelect:
CMP EAX, 0
JNE SHORT DMAC1
MOV DX, DMA10Cnt
JMP SHORT DMACDoIt

DMAC1:
CMP EAX, 1
JNE SHORT DMAC2
MOV DX, DMA11Cnt
JMP SHORT DMACDoIt

DMAC2:
CMP EAX, 2
JNE SHORT DMAC3
MOV DX, DMA12Cnt
JMP SHORT DMACDoIt
Timers

Hardware timers are a very important piece of any operating system. Almost everything you do will be based around an interrupt from a hardware timer.

A hardware timer is basically a clock or stopwatch-like device that you can program to interrupt you either once, or at set intervals. This interval or time period can range from microseconds to seconds, or even hours in some cases. Internally, hardware timers have a counting device (a register) that is usually decremented based on a system-wide clock signal. You can generally set a divisor value to regulate how fast this register is decremented to zero, which determines the interrupt interval. Quite often, these devices allow you to read this register to obtain the countdown value at any time.

Some platforms may provide multiple hardware timers that you can access, program, and read as required. One or more of these timers may be dedicated to hardware functions on the system.
board, and not available to the operating system interrupt mechanisms directly. The operating system may, however, be responsible to program these dedicated timers, or at least make sure it doesn’t interfere with them after they have been set up by ROM initialization prior to boot time.

If you have timers that perform system functions for the hardware, they will more than likely be initialized at boot time and you can forget them. These timers may be for things like DMA refresh or some form of external bus synchronization.

**Priority Interrupt Controller Unit (PICU)**

The PICU is a very common device found on most platforms. Usually, the processor has one or two electrical signal lines that external hardware uses to indicate an interrupt. A *hardware interrupt* is a signal from a device that tells the CPU (the operating system) that it needs servicing of some sort.

As you can imagine (or will have realized), many devices interrupt the processor. Therefore, some form of multiplexing that takes place on the CPU interrupt signal line. The device that handles all of the devices that may interrupt, and eventually feeds one signal to the CPU is the PICU. A PICU has several lines that look like the CPU interrupt line to the devices, and also has the logic to select one of these incoming signals to actually interrupt the CPU.

In the process of an interrupt, the CPU must know which device is interrupting it so it can dispatch the proper Interrupt Service Routine (ISR). This ISR is usually performed by the CPU which places a value on the data lines when the CPU acknowledges the interrupt. The PICU takes care of this for you, but you must generally set values to indicate what will be placed on the bus. Your job is to know how to program the PICU. This is not very complicated, but it is critical that it’s done correctly. There are instructions to tell the PICU when your interrupt service routine is finished and interrupts can begin again, ways to tell the PICU to block a single interrupt, and ways to tell the PICU how to prioritize all of the interrupt lines that it services.

All of this information will be very specific to the PICU that your platform uses. You will need the hardware manual for code examples.
Chapter 7, OS Initialization

Initializing an operating system is much more complicated than initializing a single program.

In this chapter, we start with loading the operating system, then go through each section of the basic initialization, including hardware, memory, tasks, and important structures.

Your operating system’s tasking and memory models may differ from MMURTL’s, but the basic steps to get your operating system up and running will be very similar.

Getting Booted

If you've ever done any research on how an operating system gets loaded from disk, you'll know there is no definitive publication you can turn to for all the answers; it's not everyday someone wants to write an operating system, and it's not exactly easy.

The only hardware platform I've researched for the purpose of learning how to boot an operating system is the IBM-PC ISA-compatible system. If you're using another platform, you'll have to do some research. I'm going to give you a good idea what you need to know, which you can apply to most systems in a generic fashion. This will give you a very good head start on your studies. If you're using a PC ISA-compatible platform, I've done all your homework.

Boot ROM

When a processor is first powered up, it executes from a reset state. Processor designers are very specific about what state they leave the processor in after they accomplish their internal hardware reset. This information can be found in the processor hardware manual, or in the processor programming manual from the manufacturer.

The processor's purpose is to execute instructions. The question is, what instruction does it execute first? The instruction pointer register or instruction counter, (whatever they call it for your particular processor) tells the processor which instruction to execute first. (The initial address that is executed will also be documented in the processor manual.) The operating system writer may not really need to know the processor’s initial execution address, because this address is executed by a boot ROM. For this reason, the first executed address is usually somewhere at the high end of physical memory, where boot ROMs usually reside.

The boot ROM is read-only memory that contains just enough code to do a basic system initialization and load (boot) the operating system. When I say “just enough code,” that's exactly what I mean. The operating system will be located on a disk or other block-oriented device. This device will, no doubt, be organized with a file system.
Consider that the boot ROM code knows little or nothing about the file system. If this is true, how does it load a file (the operating system)? It generally doesn’t - at least not as a file from the file system.

The Boot Sector

The boot ROM code knows only enough to retrieve a sector or two from the disk to some location in RAM, then execute it. This amounts to reading a sector into a fixed address in memory, then jumping to the first address of the sector. In the PC world, this is known as the Boot Sector of the disk or diskette. It is usually the first logical sector of the disk.

This small amount of boot sector code has to know how to get the operating system loaded and executed. This can be done in more than one step if required. In other words, the boot sector code may load another, more complicated, loader program that in turn loads the operating system. This is known as a multistage boot. To be honest, 512 bytes (standard hardware sector size on many systems) is not a heck of a lot of code.

If the operating system you are loading is located in a special place on the disk, such as a fixed track or cylinder, then life is easy. You only need enough hardware and file-system knowledge to read the sectors from disk to the location you want them in RAM. But it gets more complicated. When the boot ROM loaded your boot sector, it may have loaded it right where you want to put your operating system. This means the boot sector code has to relocate itself before it can even load the operating system. This dynamic relocation can eat up some more of the precious 512 bytes of code space in the boot sector (unless your boot ROM lets you load more than one sector, such as a whole track).

The factors you will have to consider when planning how your operating system will boot are:

1. Where the boot ROM expects your boot sector or sectors to be on disk,
2. Where this boot sector is loaded and executed,
3. Whether you can leave the boot sector code where the BOOT ROM loaded it (dynamic relocation may be needed if the boot sector is where your OS will load).
4. How to find your operating system or first-stage boot program on disk from the boot sector code once it’s executed.
5. How the boot sector code will read the operating system or first-stage boot program from disk (e.g., the hardware commands, or BIOS calls needed to load it into memory).
6. Where your operating system will reside in memory, and whether or not you have to move it after you load it.
7. Whether there are any additional set-up items to perform before executing the operating system.
8. Where your operating system's first instruction will be, so you can begin execution.

I don’t pretend to know how to boot your system if you’re not using the platform I chose. But I’m sure you can gain some insight on what you’ll have to do if I give a detailed description of what it’s like on a IBM PC-AT-compatible systems.
I will go over each of the eight items on the above list to explain how it's handled, then I'll show you some boot sector code in grueling detail.

1. In an ISA system, the BOOT ROM expects your boot sector at what it considers is *Logical Sector Number Zero* for the first drive it finds it can read. Some systems enable you to change the boot order for drives, but the standard order on ISA systems is drive A, then Drive C. Keep in mind that the PC ISA systems have a BIOS (Basic Input/Output System) in ROM, and they have some knowledge of the drive geometry from their initialization routines, which they store in a small work area in RAM.

2. A single boot sector (512 bytes) is loaded to address 7C00 hex which is in the first 64Kb of RAM.

3. The 7C00 hex address may be fine for your operating system if you intend to load it into high memory. I wanted mine at the very bottom and it would have overwritten this memory address, so I relocated my boot sector code (moved it and executed the next instruction at the new address).

4. How you find your operating system on disk will depend on the type of file system, and where you stored it. If you intend to load from a wide variety of disk types, it may not always be in the same place if it's located after variable-sized structures on the first portion of the disk. This was the case with my system, and also with MS-DOS boot schemes.

5. I was lucky with the PC ISA systems, because they provide the BIOS. Each boot sector provides a small table with detailed disk and file system parameters that allow you to update what the BIOS knows about the disk; then you can use the BIOS calls to load the operating system or first-stage boot program.

6. My operating system data and code must start at address 0 (zero), and runs contiguously for about 160Kb. This was a double problem. The boot sector was in the way (at 7C00h), as were also the active interrupt vector table and RAM work area for the BIOS. This lead to two relocation efforts. First, I moved the boot sector code way up in memory, then executed the next instruction at the new address. Second, I read in the operating system above the actively used memory then relocate it when I didn't need the BIOS anymore.

7. There are usually a few things you must do before you actually execute the operating system. Just what these things are depends on the hardware platform. In my case, I have to turn on a hardware gate to access all the available memory, and I also go into 32-bit protected mode (Intel-specific) before executing the very first operating system instruction.

8. I know the address of the first operating system instruction because my design has only two areas (Data and Code), and the code segment loads at a fixed address. If your operating system's first execution address varies each time you build it, you may need to store this offset at a fixed data location and allow your boot sector code to read it so it knows where to jump.
The following code is a boot sector to load an operating system from a floppy on a PC ISA-compatible system. It must be assembled with the Borland assembler (TASM) because the assembler I have provided (DASM) doesn't handle 16-bit code or addressing. One thing you'll notice right away is that I take over memory like I own it. I stick the stack anywhere in the first megabyte of RAM I desire. Why not? I do own it. There's no operating system here now. Examine the following code:

```
.386P
;This boot sector is STUFFed to the gills to do a single
;stage boot of the MMURTL OS which is about 160K stored as
;a loadable image beginning at cluster 2 on the disk. The OS must
;be stored contiguously in each of the following logical sectors.
;The actual number of sectors is stored in the data param nOSSectors.
;The ,386P directive is required because I use protected
;instructions.

CSEG    SEGMENT WORD 'Code' USE16
    ASSUME CS:CSEG, DS:CSEG, ES:Nothing

ORG     0h

JMP SHORT Boot up
NOP                  ;Padding to make it 3 bytes

;This 59 byte structure follows the 3 jump bytes above
;and is found on all MS-DOS FAT compatible
;disks. This contains additional information about the file system
;on this disk that the operating needs to know. The boot sector code also
;needs some of this information if this is a bootable disk.

Herald          DB   'MMURTLv1'
nBytesPerSect   DW   0200h      ;nBytes/Sector
nSectPerClstr   DB   01h        ;Sect/Cluster
nSrvdSect       DW   0001h      ;Resvd sectors
nFATS           DB   02         ;nFATs
nRootDirEnts    DW   00E0h      ;Root Dir entries max
nTotalSectors   DW   0B40h      ;nTotal Sectors (0 = <32Mb)
bMedia          DB   0F0h       ;media desc. (worthless)
nSectPerFAT     DW   0009h      ;nSect in FAT
nSectPerTrack   DW   0012h      ;nSectors/track
nHeads          DW   0002h      ;nHeads
nHidden         DD   00000000h  ;nHidden Sectors (first whole track on HD)
nTotalSect32    DD   00000000h  ;nTotalSectors if > 32Mb
bBootDrive      DB   00h        ;Drive boot sector came from
ResvdByte       DB   00h        ;Used for temp storage of Sector to Read
ExtBootSig      DB   29h        ; Ext Boot Signature (always 29h)
nOSSectors      DW   0140h      ; (140 sectors max) Was Volume ID number
ResvdWord       DW   0000h
Volname         DB   'RICH       '  ;11 bytes for volume name
FatType         DB   'FAT12   '     ;8 bytes for FAT name (Type)

;The following are pointers to my IDT and GDT after my OS loads
;and are not part of the above boot sector data structure.
```
BootUp:

;This is the Boot block’s first instruction from the initial jump; at the beginning of this code

CLI ;Clear interrupts

;Stick the stack at linear 98000h (an arbitrary location)

MOV AX, 9000h
MOV SS, AX
MOV SP, 8000h

;Move this boot sector UP to 90000h Linear (dynamic relocation)

MOV AX, 09000h ;Destination segment
MOV ES, AX
XOR DI, DI
MOV AX, 7C0h ;Source segment
MOV DS, AX
XOR SI, SI
MOV CX, 512
REP MOVSB

; Now we "jump" UP to where we moved it. It’s pseudo jump;
; that I calculated after assembling it once. Push the;
; return address, then "return" to it. It works.

MOV AX, 09000h ;Segment for new location
PUSH AX
MOV AX, 6Fh ;Offset to new location (Next PUSH)
PUSH AX
RETF

; Now set DS equal to ES which is 9000h
PUSH ES
POP DS

; Now we must update the BIOS drive parameter;
; table so it can read the disk for us.
; This is done by finding out where it is and writing;
; some of the parameters to it from the boot sector.
; The BIOS left a pointer to it at the 1E hex interrupt;
; vector location.

MOV CX, nSectPerTrack ;Get this while DS is correct
XOR AX, AX
MOV DS, AX
MOV BX, 0078h ;Int 1E FDC Params!
LDS SI, DS:[BX]

MOV BYTE PTR [SI+4], CL
MOV BYTE PTR [SI+9], 0Fh

PUSH ES          ;Make DS correct again
POP DS
PUSH DS          ;Save DS through the reset
STI              ;Must set interrupts for BIOS to work

MOV DL, bBootDrive  ;Required for Disk System Reset
XOR AX, AX

INT 13h            ;Reset Disk Controller (DL has drive num)
JC SHORT BadBoot   ;Reset failed...

POP DS

;The controller is reset, now let’s read some stuff!!!
;We are gonna skip checking to see if the first file
;really IS the OS. We need the space for other code.

MOV SI, OFFSET MsgLoad
CALL PutChars

;What we do now is calculate our way to the third cluster
;on the disk and read in the total number of OS sectors in
;logical sector order. (3rd cluster is really the first allocated
;cluster because the first 2 are unused).
;The layout of the Disk is:
;  Hidden Sectors (optional)
;  Boot Sector (at logical sector 0)
;  FATS (1 or more)
;  Additional Reserved sectors (optional)
;  Root Directory (n Sectors long)

XOR AX, AX
MOV AL, nFATS
MUL WORD PTR nSectPerFAT
ADD AX, WORD PTR nHidden   :
ADC DX, WORD PTR nHidden+2
ADD AX, nRsvdSect
MOV CX, AX           ;Save in CX

;CX now has a Word that contains the sector of the Root

;Calculate the size of the root directory and skip past it
;to the first allocated sectors (this is where the OS or
;stage one of the a two stage loader should be).

MOV AX,0020h         ;Size of Dir Entry
MUL WORD PTR nRootDirEnts
MOV BX, nBytesPerSect
DIV BX
ADD AX, CX
; AX is at sector for cluster 0, but cluster 0 and 1 don't exist; so we are really at cluster 2 like we want to be.

MOV CX, nOSSectors ; Number of OS sectors to read
JMP SHORT ContinueBoot

; Bad boot goes here and displays a message then; waits for a key to reboot (or tries to) via int 19h

BadBoot:
    MOV SI, OFFSET MsgBadDisk
    CALL PutChars

    XOR AX, AX
    INT 16h ; Wait for keystroke
    INT 19h ; Sys Reboot

PutChars:
    LODSB
    OR AL, AL
    JZ SHORT Done
    MOV AH, 0Eh
    MOV BX, 0007
    INT 10h
    JMP SHORT PutChars

Done:
    RETN

ContinueBoot:
    MOV BX, 06000h ; This is segment where we load the OS.
    MOV ES, BX ; before we move it down to 0000h

NextSector: ; This is a single sector read loop
    PUSH AX ; It's slow, but works well.
    PUSH CX
    PUSH DX
    PUSH ES
    XOR BX, BX ; ES: BX points to sector read address

    ; Read a logical sector to ES: BX
    ; AX has Logical Sector Number
    ;
    MOV SI, nSectPerTrack
    DIV SI ; Divide LogicalSect by nSectPerTrack
    INC DL ; Sector numbering begins at 1 (not 0)
    MOV ResvdByte, DL ; Sector to read
    XOR DX, DX ; Logical Track left in AX
    DIV WORD PTR nHeads ; Leaves Head in DL, Cyl in AX
    MOV DH, bBootDrive
    XCHG DL, DH ; Head to DH, Drive to DL
    MOV CX, AX ; Cyl into CX
    XCHG CL, CH ; Low 8 bits of Cyl to CH, Hi 2 bits to CL
    SHL CL, 6 ; shifted to bits 6 and 7
    OR CL, BYTE PTR ResvdByte ; OR with Sector number
    MOV AL, 1 ; Number of sectors
    MOV AH, 2 ; Read
INT 13h                ;Read that sucker!
JC   SHORT BadBoot

MOV  SI, OFFSET MsgDot
CALL PutChars

POP  ES
POP  DX
POP  CX
POP  AX

MOV  BX, ES     ;I increment ES and leave BX 0
ADD  BX, 20h    ;512 bytes for segment
MOV  ES, BX     ;BX will be zeroed at top of loop
INC  AX         ;Next Sector
LOOP NextSector

;At this point we have the OS loaded in a contiguous section
;from 60000h linear up to about 80000h linear.
;Now we disable interrupts, turn on the A20 line, move
;the OS down to address 0, set protected mode and JUMP!

CLI
XOR CX, CX

IBEmm0:
  IN  AL, 64h
  TEST AL, 02h
  LOOPNZ IBEmm0
  MOV AL, 0D1h
  OUT  64h, AL
  XOR CX, CX

IBEmm1:
  IN  AL, 64h
  TEST AL, 02h
  LOOPNZ IBEmm1
  MOV AL, 0DFh
  OUT  60h, AL
  XOR CX, CX

IBEmm2:
  IN  AL, 64h
  TEST AL, 02h
  LOOPNZ IBEmm2

;a20 line should be on now
;so move the OS

MOV DX, 8000h

;move 64K data chunk from linear 60000h to linear 0

MOV BX, 06000h
MOV DS, BX
XOR SI, SI
XOR AX, AX
MOV ES, AX
XOR DI, DI
MOV CX, DX
CLD
REP MOVSW   ;WORD move

; Move first 64K code chunk from linear 70000h to 10000h
MOV BX, 07000h
MOV DS, BX
XOR SI, SI
MOV AX,1000h
MOV ES,AX
XOR DI,DI
MOV CX, DX
REP MOVSW   ;WORD move

; Move last code (32K) from linear 80000h to 18000h
MOV DS, DX   ;DX is 8000h anyway
XOR SI, SI
MOV AX,2000h
MOV ES,AX
XOR DI,DI
MOV CX, DX
REP MOVSB   ;BYTE move
MOV BX, 9000h
MOV DS, BX
XOR EDX, EDX
MOV DL, bBootDrive   ;OS can find boot drive in DL on entry
LIDT FWORD PTR IDTptr   ;Load Processor ITD Pointer
LGDT FWORD PTR GDTptr   ;Load Processor GDT Pointer
MOV EAX,CR0   ;Control Register
OR AL,1   ;Set protected mode bit
MOV CR0,EAX
JMP $+2   ;Clear prefetch queue with JMP
NOP
NOP
MOV BX, 10h   ;Set up segment registers
MOV DS,BX
MOV ES,BX
MOV FS,BX
MOV GS,BX
MOV SS,BX

; We define a far jump with 48 bit pointer manually
; by defining the bytes that would make the FAR jump
; call JMP FAR 08h:10000h. The segment and code size escape
; bytes (66h and 67h) are required to indicate we are
; referencing a 32 bit segment with a 32 bit instruction.

DB 66h
DB 67h
DB 0EAh
DD 10000h
To assemble and link this into a usable boot sector, use Borland’s Turbo Assembler:

**TASM Bootblok.asm <Enter>**

This will make a .EXE file exactly 1024 bytes in length. The first 512 bytes is the .EXE header. It’s worthless. The last 512 bytes is the boot sector binary code and data in a ready-to-use format. As you change and experiment with the boot sector, you need to inspect the actual size of the sector and location of some of the code, such as the dynamic relocation address (if you needed to relocate). To generate a list file from the assembly (Bootblok.lst), and a map file from the link (Bootblok.map), use TASM as follows:

**TASM Bootblok Bootblok Bootblok <Enter>**

You need some additional information to experiment with this boot sector if you are on the PC ISA platforms, such as how to write the boot sector to the disk or read a boot sector from the disk and inspect it.

Most operating systems provide utilities to make a disk bootable. They may do this as they format the disk, or after the fact. Some operating systems may force you to make a decision on whether the disk will be bootable before you format it if they pre-allocate space on the disk for the operating system.

I used the MS-DOS *Debug* utility to read and write the disk boot sector while experimenting. It’s quite easy to do with the *Load*, *Write*, and *Name* commands. To read the boot sector from a disk, find out where Debug’s work buffer is by doing an *Assemble* command (just type A while in Debug). This will show you a segmented address. Press enter without entering any instructions and use the address shown for the *Load* command along with the drive, logical sector number, and number of sectors following it. The following code loads the boot sector from the disk to address 219F:0000 (or whatever address you were shown):

-A <Enter>
219F:0000 <Enter>
-L 219F:0000 0 0 1 <Enter>

From there you can write this sector to another disk as a file with the *Name*, *Register*, and *Write* commands as follows:
The boot sector from drive 0 is now in a file named BootBlok.bin in the root directory of drive C. If you wanted the boot sector from your hard disk you would have used the Load command as follows:

```
-L 219F:0000 2 0 1 <Enter>
```

The only difference was the drive number which immediately follows the segmented address. Debug refers to the drives numerically from 0 to \( n \) drives.

After you have assembled your boot sector, you can use Debug to load it as a .EXE file and write the single 512 sector directly to the disk or diskette. Keep in mind, you should *not* do this to your active development drive. The results can be disastrous. From the MS-DOS prompt, type in the Debug command followed by the name of your new executable boot sector, then write it to the disk. To find where Debug loaded it, you can use the Dump command to display it.

```
C:\>Debug BootBlok.exe <Enter>
-D <Enter>
219F:0000 EB 3E 90 (etc.)
```

This will dump the first 128 bytes and provide the address you need to the Write command.

```
-W 219F:0000 0 0 1 <Enter>
```

After the boot sector is on the disk, you only need to put the operating system where it expects to find it. The boot sector code above expects to find the operating system in a ready-to-run format at the first cluster on the disk and running contiguously in logical sectors until it ends. This is easy to do. Format a disk with MS-DOS 5.0 or higher using the /U (Unconditional) option, and WITHOUT the /S (System) option. Then copy the operating system image to the disk. It will be the first file on the disk and will occupy the correct sectors. After that you can copy anything you like to the disk. The commands are:

```
C:\> Format A: /U <Enter>
C:\> Copy OS.IMG A:\ <Enter>
```

The new boot sector and the operating system are on the disk and ready to go. Good luck. I only had to do it thirty or forty times to get it right. Hopefully, I’ve saved you some serious hours of experimentation. If so, I’m happy.
Operating System Boot Image

Depending on the tools you use to build your operating system, it may not be in a form you can load directly from disk. If it is in an executable format from a linker, there will be a header and possibly fix-up instructions contained in it. This means you must provide a utility to turn the operating system executable into a directly executable image that can be booted and run by the small amount of code in a boot sector.

With MMURTL, I have provided a utility called MakeImg. This reads the MMURTL executable and turns it into a single contiguous executable image to be placed on the disk. The data and code is aligned where it would have been had it been loaded with a loader that understood my executable format. My MakeImg utility is included on the CD-ROM and must be built with the Borland C compiler. Instructions are included in the single source file (MakeImg.c) to properly build it.

If no address fix-ups are required in your operating system executable, you might be able to avoid a need for a utility like this. I couldn't.

Other Boot Options

If the operating system you write will be run from another environment, you may face the chore of booting it from another operating system. This is how I run MMURTL most of the time. I have a program (also provided on CD-ROM) that reads, understands, and loads the image into RAM then executes it. It is called MMLoader. It has some additional debugging display code that you can easily eliminated if you like.

This single source file program (MMLoader.C) should also be built with the Borland C compiler as it has imbedded assembly language. This program basically turns MS-DOS into a $79.00 loader. It does everything that the boot sector code does, along with reading the operating system from it’s native executable format (a RUN file).

Basic Hardware Initialization

One of the very first things the operating system does after it’s loaded and the boot code jumps to the first address is to set up a simple environment. This includes setting up the OS stack. In a segmented processor (such as the Intel series), the boot code may have already set up the segment registers. In a non-segmented processor (such as the 68x0 series) this wouldn’t even be necessary.

At this point, interrupts are usually disabled because there are no addresses in the interrupt vector table. Your operating system may already have some of the addresses hard-coded in advance, but it’s not necessary. Disabling interrupts is one of the chores that my initialization code handles.
All of the hardware that is resident in the system - such as the programmable interrupt controller unit, the Direct Memory Access hardware, and basic timers - must be initialized before you can set up the rest of the system (the software state). They must simply be initialized to their default states. Chapter 21, “Initialization Code,” contains all of the code from MMURTL that is used to set up the operating system from the very first instruction executed, up to the point we jump the monitor program. It is all contained in the source file Main.asm on CD-ROM. It should help give you a picture of what's required.

Additionally, some of the hardware-related tasks you may have to accomplish are discussed in chapter 6, “The Hardware Interface.”

**Static Tables and Structures**

How your operating system handles interrupts and memory, and how you designed your basic operating system API and calling conventions determines how many tables and structures you must setup before you can do things like task and memory management.

I had to set up the basic interrupt vector table, the array of call gates (how users get to OS calls), and also some basic variables. Chapter 21 shows how I go about this. These first tables are all static tables and do not require any memory allocation. You'll have think about which tables are static and which are dynamically allocated, because this will determine whether their initialization occurs before or after memory-management initialization.

Once the basic hardware and tables are set up, you may realize that most of this code may never be executed again. This leaves you with a few options - the first of which may be to eliminate it from the operating system after it is executed so it doesn't take up memory. Another option is just to forget the code if it doesn't take up too much space. A third option is to make the code reusable by breaking it up into small segments so that the code can be more generic and used for other things. What you do may simply depend on how much time you want to spend on it. I just left it alone. It's not that big. If you want to eliminate it, you can position it at the end of your code section and simply deallocate the memory for it, or not even initially allocate it with your memory-initialization code.

**Initialization of Task Management**

Initialization of tasks management, setting up for multitasking, is not trivial. The processor you're working with may provide the task management in the form of structures that the processor works with, but you may also be performing your own tasks management. Either way, you've got your job cut out for you.

Chapter 3, “the Tasking Model,” discussed some of your options for a tasking model. In all of the cases that were discussed, you must understand that the code you are executing on start up can be considered your first task. Its job is to set up the hardware and to get things ready to create additional tasks. If you desire, you can let this first thread of execution just die once you
have set up a real first task. The option is usually up to you, but may also depend on hardware task management if you use it. For instance, on the Intel processors, you need to set up a Task State Segment (TSS) to switch from, as well as one to switch to. Because I used the Intel task management hardware I really had no choice. Being a little conservative, I didn’t want to waste a perfectly good TSS by just ignoring it. I could have gone back and added code to reuse it, but why not just let it become a real task that can be switched back to?

Chapter 21 shows what I have to do using the Intel hardware task management. Additional task-management accomplishments may include setting up linked lists for the execution queue (scheduler) and setting variables that might keep track of statistical information.

**Initialization of Memory**

During the basic hardware initialization, you may be required to send a few commands to various pieces of hardware to set up physical addressing the way you need it. This depends on the platform. It may be to turn on or off a range of hardware addresses, or even to set up the physical range of video memory if your system has internal video hardware.

One particular item that falls into this category on the PC ISA hardware platform is the A20 Address Line Gate. This is one example I can give to help you understand that there may be intricacies on your platform that will drive you nuts until you find the little piece of obscure documentation that explains it in enough detail to get a handle on it.

What is the A20 Line Gate? It all stems back to IBM’s initial PC-AT design. As most of you are aware (if you’re programmers), the real mode addresses are 20 bits wide. This is enough bits to cover a one full megabyte. These address lines are numbered A0 through A19. If you use one more bit, you can address above 1Mb. While in real mode, the A20 address line serves no purpose. I suppose that this line even caused some problems because programmers provided a way in hardware to turn it off (always 0). It seems that memory address calculations wrapped around in real mode (from 1Mb to 0), and programmers wanted the same problem to exist in the AT series of processors. I think it’s kind of like inheriting baldness from your father. You learn to live with it.

My goal was not to discover why it existed, but to ensure it was turned on and left that way. I tried several methods, some which didn’t work on all machines, and ended up sticking with the way it was documented in the original IBM PC-AT documentation. This seems to work on most machines, although some people may still have problems with it. It is controlled through a spare port on the 8042 keyboard controller (actually a dedicated microprocessor). If your machine doesn’t support this method, you may have to do some tweaking of the code. Meanwhile, back to the initialization (already in progress).

At this stage of the initialization, you have basic tables set up and tasks ready to go, but you aren’t cognizant of memory yet. You don’t know how much you have, and you can’t manage or allocate it.
This is where you call the routine that initializes memory management. This piece of code may have a lot to do. The following list is not all-inclusive, but gives you a good idea of what you may need to do. Most of the list depends on what memory model you chose for your design. If you went with a simple flat model then you've got a pretty easy job. If you went with a full blown demand paged system, this could be a fairly large chunk of code. Chapter 19, “Memory Management Code,” shows what I did using the Intel paging hardware. It is explained in a fair amount of detail. You may need to consider the following points:

- Find out how much physical memory you have.
- Know where your OS loaded and allocate the memory that it is occupying.
- Allocate other areas of memory for things like video or I/O arrays if they are used on your system.
- Set up the basic linked list structures if you will be using this type of memory management, otherwise, set up the basic tables that will manage memory.
- To make a transition to a paged memory environment, if you used paging hardware and your processor doesn't start out that way (Intel processors don't).

Something of importance to note about the Intel platform and paged memory-management hardware is that your physical addresses must match your linear addresses when you make the transition into and out of paged memory mode. This is important because it forces you to have a section of code that remains, or is at least loaded, where the address match will occur. I took the easy way out (totally by accident) when I left the entire static portion of my operating system in the low end of RAM. If you chose not to do this, it may mean force dynamic relocation of your entire operating system. It's not that much of a headache, but one I'm glad I didn't face.

**Dynamic Tables and Structures**

After memory management has been initialized, you can begin to allocate and set up any dynamic tables and structures required for your operating system.

These structures or tables may be allocated linked lists for resources needed for interprocess communications (IPC), memory areas for future tables that can't be allocated on the fly, or any number of things. The point is, that you couldn't allocate memory until memory-management functions were available.

After all of the dynamic structures are allocated and set up, you're ready to execute a real program (of sorts). This program will generally be part of the operating system and it will do things like set up the program environments and load device drivers or system services. At this point you usually load a command-line interpreter, or maybe even load up your windowing environment.
Chapter 8, Programming Interfaces

For an operating system to be useful, the resources it manages must be accessible to the programmers who will implement applications for it. The programmers must be able to understand what the system is capable of and how to make the best use of the system resources.

Entire books have been written to describe “undocumented system calls” for some operating systems. This can happen when operating system developers add a call that they think may not be useful to most programmers – or even confusing, because the call they add, and leave undocumented, may be similar to another documented call on the system.

In the following sections, I describe both the application programming interface and the systems programming interface, including the mechanics behind some of the possible ways to implement them.

Application Programming Interface

The Application Programming Interface (API) is how a programmer sees your system. The functions you provide will be a foundation for all applications that run on your system. The design and implementation of an API may seem easy at first, but there are actually many decisions to be made before you begin work.

Documenting Your API

Your operating system may be for a single application, an embedded system, public distribution, or your own consumption and enjoyment. In any and all of these cases, you'll need to properly document the correct use of each call. This may sound like a no-brainer, but it turned out to be a time consuming and very important task for me. Even though I designed each of the calls for the operating system, I found, that on occasion, I had questions about some of the very parameters I selected when I went back to use them. If this happens to me, I can only imagine what will happen to someone walking into it from a cold start.

Chapter 15, “API Specification,” shows you how I documented my calls. I’m still not entirely happy with it. I wanted to provide a good code example for each call, but time simply wouldn’t allow it (at least for my first version).

Procedural Interfaces

Procedural interfaces are the easiest and most common type of interface for any API. You place the name of the call and it's parameters in a parenthetical list and it's done. The call is made, the function does its job and returns. What could be easier? I can't imagine. But there are so many underlying complications for the system designer it can give you a serious headache. This is
really a layered problem that application programmers shouldn't have to worry about. Quite often though, they do. I'll go over the complications that have crossed my path. The very largest was the calling conventions of the interface.

**Calling Conventions**

As a programmer you're aware that not every language and operating system handles the mechanics of the procedural call the same. Some of the considerations include:

- Where the parameters are placed (on the stack or in registers?),
- If the parameters are on the stack, what order are they in?
- If the stack is used, are there alignment restrictions imposed by hardware?
- If registers are used, what do you do with the excess parameters if you run out of register?
- Who cleans the stack (resets the stack pointer) when the call is completed?

This can get complicated. No kidding! With UNIX, life was easy in this respect. UNIX was written with C; it used the standard defined C calling conventions. With newer operating systems always looking for more speed (for us power junkies), faster, more complicated calling conventions have been designed and put in place. It leads to a lot of confusion if you're not prepared for it when you go use a mixed-language programming model. OS/2, for example, has three or four calling conventions. Some use registers, some use the stack, some use both. Even the IBM C/Set2 compiler has it's very own unique calling conventions that only work with CSet/2 (no one else supports it). I have even run across commercial development libraries (DLLs) that used this convention which forced a specific compiler even though I preferred another (Borland's, as if you couldn't guess).

When a high-level language has it's own calling convention, it won't be a problem if this language also provides a method to reach the operating system if its conventions are different. The two most popular procedural calling conventions include:

1. Standard C - Parameters are pushed onto the stack from right to left and the caller (the one that made the OS call) is responsible to clean the stack.

2. Pascal - (also known as PLM conventions in some circles) Parameters are pushed left to right, and the called function is responsible for making the stack correct.

There is a plethora of not-so-standard conventions out there. I'm sure you know of several. Execution speed, code size, and hardware requirements are the big considerations that drive the need to deviate from a standardized calling convention. I'm fairly opinionated on this issue, especially when it comes to speed. In other words, I don't think the few microseconds saved (that's all it really is) by redesigning the mechanics of a standardized interface is really worth it when it comes to an operating system. Not many calls are made recursively or in a tightly looped repetitive fashion to many operating system functions. Your opinion may vary on this. It's up to you.
The hardware requirements may also be one of the deciding factors. I used an Intel-specific processor hardware function for my calls (Call Gates), and it required a fixed number of parameters. I had no need for variable-length parameter blocks into the operating system, so the C calling conventions had no appeal to me. I decided on the Pascal (PLM) conventions. This makes porting a C compiler a little hectic, but I wasn’t going to let that drive my design.

You may not want to go to the lengths that I did to support a specific calling convention on your system. You may be using your favorite compiler and it will, no doubt, support several conventions. If you want to use code generated by several different compilers or languages, you will surely want to do some research to ensure there is full compatibility in the convention that you choose.

**Mechanical Details**

Aside from the not-so-simple differences of the calling conventions, there are many additional details to think about when designing the API.

Will your call go directly into the operating system? In other words, will the call actually cause the processor to change the instruction pointer to the code you wrote for that particular call? Your answer will more than likely be no.

Many systems use an intermediate library, that is linked into your code that performs some translation before the actual operating system code is executed. There are two reasons this library may be required. First, your code expects all of the data to be in registers, and you want to maintain a standard procedural calling convention for the sake of the high-level language interface. Second, the actual execution of the call may depend on a hardware mechanism to actually execute the code.

An example of a hardware-calling mechanism is the *Software Interrupt*. A software interrupt is a method provided by some processors that allow a pseudo-interrupt instruction to trigger a form of a call. This causes the instruction pointer to be loaded with a value from a table (e.g., the interrupt vector table). The stack is used to save the return address just like a CALL instruction, but the stack is not used for parameters. A special instruction is provided to return from the software interrupt. MS-DOS uses such a device on the Intel-compatible processors. This device is extremely hardware dependent, and forces an intermediate library to provide a procedural interface.

The advantages of using the software-interrupt function include speed (from assembly language only), and also the fact that operating system code relocation doesn’t affect the address of the call because it’s a value in the interrupt vector table. The address of the operating system calls may change every time you load it, or at least every time it’s rebuilt. However, this is not sufficient reason to use this type of interface. A simple table fixed in memory to use for indirect call addresses, or some other processor hardware capability can provide this functionality without all the registers directly involved.
When the software-interrupt mechanism is used, you may only need one interrupt for all of the calls in the operating system. This is accomplished by using a single register to identify the call. The intermediate library would fill in this value, then execute the interrupt instruction.

**Portability Considerations**

Looking at portability might not seem so important as you write your system for one platform. However, Murphy's law says that as soon as you get the system completed, the hardware will be obsolete. I really hope not, but this is the computer industry of the 90s. I can remember reading the phrase "30 or 40 megahertz will be the physical limit of CPU clock speeds." Yea, right.

The portability I speak of is not the source-code portability of the applications between systems, but the portability of the operating system source code itself. For application source code portability, the procedural interface is the key. For the operating system source, how you design the internal mechanisms of the system calls may save you a lot of time if you want to move your system to another platform.

I considered this before I used the Intel-specific call gates, and the call gates are really not a problem. They aid in the interface but don't detract from portability because they were designed to support a high-level calling convention in the first place (procedural interfaces). However, things like software interrupts and register usage leave you with subtle problems to solve on a different platform. If portability is near the top of your wish list, I recommend you avoid a register-driven interface if at all possible.

**Error Handling and Reporting**

So many systems out there make you go on some kind of wild-goose chase to find out what happened when the function you called didn't work correctly. They either make you go find a public variable that you're not sure is named correctly for the language you're using, or they make you call a second function to find out why the first one failed. This may be a personal issue for me, but if I could have any influence in this industry at all, it would be to have all systems return a status or error code directly from the function call that would give me some intelligent information about why my call didn't work.

I recommend that you consider providing a status or error code as the returned value from your system functions that really tells the caller what happened. When you need to return data from the call, have the caller provide a pointer as one of the parameters.

Error reporting has special implications in a multitasking environment, especially with multiple threads that may share common data areas or a single data segment. A single public variable linked into your data to return an error code doesn't work well anymore. Give this some serious thought before you begin coding.
**Systems Programming Interface**

I divide the systems programming interface into two distinct categories. The first is the interface seen by programmers that write device drivers or any kind of extension to the operating system. The second is how internal calls are made from inside the operating system to other operating system procedures (public or internal). I never considered the second aspect until I wrote my own operating system.

**Internal Cooperation**

The second aspect I mentioned above is not as easy as it sounds. This is especially true if you intend to use assembler and high-level languages at the same time. You more than likely will. Many operating systems now are written almost entirely with high-level languages, but underneath them somewhere is some assembly language coding for processor control and status.

Suddenly, naming conventions and register usage can become a nightmare. Select a register-usage plan and try to stick with it. I had to deviate from my plan quite often as you’ll see, but there was at least a plan to go back to when all else failed.

You also need to investigate exactly how public names are modified by the compiler(s) you intend to use. Is it one underscore before the name? Maybe it was one before and one after, or maybe it was none if a particular compiler switch was active. Do you see what I mean? Internally, I ended up with two underscores for the public names that would be accessed by outside callers, and this wasn’t my original plan.

**Device Driver Interfaces**

For all practical purposes, device drivers actually become part of the operating system. They work with the hardware, and so much synchronization is required with the tasking and memory-management code, that it’s almost impossible to separate them.

Some device drivers will load after the operating system is up and running, so you can’t put the code entry point addresses into a table in advance. You’ll need a way to dynamically make all the device drivers accessible to outside callers without them knowing where the code is in advance. This capability requires some form of indirect calling mechanism. This mechanism may be a table to place addresses in that the operating system can get to when a standardized entry point is made by an application.

In your system you will also have to consider how to make the device appear at least somewhat generic. For instance, can the programmer read a sector from a floppy disk drive or a hard disk drive without caring which one it really is? That’s something to think about when you approach your design.
I was familiar with two different device driver interface schemes before I started writing my own system. I knew that there were four basic requirements when it came to device drivers:

- Installation of the driver
- Initialization of the driver
- Control (using) the driver, and
- Statusing the driver.

You need to consider these requirements in your design. The possibility exists that you may be writing a much more compact system than I did. If this is the case, all of your device drivers may be so deeply embedded in your code that you may not want a separate layered interface.

You must also realize that it isn't just the interface alone that makes things easier for the device driver programmer. Certain system calls may have to be designed to allow them to concentrate their programming efforts on the device and *not* the hardware on the platform. You may want to satisfy these requirements by adding calls to isolate them from some of the system hardware such as DMA, timers, and certain memory-management functions.

**A Device-Driver Interface Example**

With the four basic requirements I mentioned above, I set out to design the simplest, fully functional device driver interface I could imagine. It's purpose is to work generically with external hardware, or hardware that appeared external from the operating system's standpoint. The interface calls I came up with to satisfy my design were:

```c
InitDevDr(dDevNum, pDCBs, nDevices, fReplace)
DeviceOp(dDevice, dOpNum, dLBA, ndBlocks, pData):dError
DeviceInit(dDevice, pInitData, sdInitdata):dError
DeviceStat(dDevice, pStatRet, sdStatRetmax):dError
```

In chapter 10, “Systems Programming,” I provide detail on the use of these calls, so I won't go over it here. What I want to discuss is the underlying code that allows them to function for multiple device drivers in a system. This will give you a good place to start in your design.

A requirement for the operating system to know things about each device driver led me to require that each driver maintain a common data structure called a Device Control Block (DCB). This is a common requirement on many systems. This structure is filled out with items common to all drivers before the driver tells the operating system that it is ready to go into business serving the applications.

The first call listed in this section, `InitDevDr()`, is called from the driver to provide the operating system with the information it needs to seamlessly blend it into the system. You'll note that a pointer to its DCB is provided by the driver.

The other three functions are the calls that the operating system redirects to the proper device driver as identified by the first parameter (the device number).
In a multitasking system, you will also find that some device drivers may not be re-entrant. Two simultaneous calls to the driver may not be possible (or desirable). For example, when one user is doing serial communications, this particular device must be protected from someone else trying to use it. I provided a mechanism to prevent re-entrant use of the drivers if the a flag was set in the DCB when the driver initialized itself. I use system IPC messaging to block subsequent calls to a driver that indicates it is not re-entrant.

The following code example is from the file DevDrvr.ASM. This is the layer in MMURTL that initializes device drivers and also redirects the three device driver calls to the proper entry points. When you look at the code, pay attention to the comments instead of the details of the code. The comments explain each of the ideas I’ve discussed here. It’s included in this chapter to emphasize the concepts and not to directly document exactly what I’ve written.

**Announcing the Driver to the OS**

This is the call that a driver makes after it’s loaded to let the operating system know it’s ready to work. You’ll see certain validity checks, and also that we allocate an exchange for messaging if the driver is not re-entrant.

```asm
PUBLIC __InitDevDr:
    PUSH EBP
    MOV EBP,ESP
    SUB ESP, 16
    MOV EAX, [EBP+24] ; Set up local vars
    MOV dDevX, EAX
    MOV prgDevs, EAX
    MOV nDevs, EAX

    InitDev00:
        CMP dDevX, nDevices ; Valid DCB number?
        JB InitDev01
        MOV EAX, ErcBadDevNum ; Not valid DCB number
        JMP InitDevEnd

    InitDev01: ; Now check to see if device is already installed
                 ; and whether it’s to be replaced
        LEA EBX, rgpDCBs ; Point EBX to rgpDCB
        MOV EAX, dDevX ; dDevNum
```
SHL EAX, 2
ADD EBX, EAX
CMP DWORD PTR [EBX], 0 ;pDCBx = 0 if not used yet
JZ InitDev02 ;Empty, OK to use
CMP DWORD PTR [EBP+12], 0 ;OK to replace existing driver?
JNZ InitDev02 ;Yes
MOV EAX, ErcDCBInUse ;No - error exit
JMP InitDevEnd

InitDev02: ;If we got here, we can check DCB items then move ptr

MOV EAX, prgDevs ;EAX points to DCB
CMP BYTE PTR [EAX+sbDevName],12 ;Check Device name size
JA InitDev03
CMP BYTE PTR [EAX+sbDevName], 0 ;is Devname OK?
JA InitDev04

InitDev03:
MOV EAX, ErcBadDevName
JMP InitDevEnd

InitDev04:
;Now see if there are more devices for this driver

DEC nDevs ;Decrement nDevices
JZ InitDev05 ;NONE left
ADD prgDevs, 64 ;Next caller DCB
INC dDevX ;Next devnum
JMP SHORT InitDev00 ;

;All error checking on DCB(s) should be done at this point

InitDev05: ;Alloc Exch if driver in NOT reentrant
MOV EBX, [EBP+20] ;pDCBs
CMP BYTE PTR [EBX+fDevReent], 0
JNZ InitDev06 ;device IS reentrant!
LEA EAX, dExchTmp ;Allocate device Exchange
PUSH EAX ;into temp storage
CALL FWORD PTR _AllocExch
CMP EAX, 0
JNZ SHORT InitDevEnd

InitDev06:
;All went OK so far, now move the DCB pointer(s) into array
; and assign exchange from temp storage to each DCB

MOV EAX, [EBF+16] ;nDevices
MOV nDevs, EAX ;Set nDev to number of devices again
LEA EBX, rgpDCBs ;Point EBX to OS rgpDCBs
MOV EAX, [EBF+24] ;dDevNum
SHL EAX, 2
ADD EBX, EAX ;EBX now points to correct pointer
MOV EAX, [EBF+20] ;EAX points to first DCB
MOV ECX, dExchTmp ;ECX has semaphore exchange

InitDev07:
;Now that EBX, EAX and ECX are set up, loop through each
;DCB (if more than 1) and set up OS pointer to it, and
;also place Exchange into DCB. This is the same exchange
;for all devices that one driver controls.

MOV [EAX+DevSemExch], ECX
MOV [EBX], EAX
ADD EBX, 4                      ;next p in rgp of DCBs
ADD EAX, 64                     ;next DCB
DEC nDevs
JNZ InitDev07                   ;Any more DCBs??
XOR EAX, EAX                    ;Set up for no error

;If the device driver was NOT reentrant
;we send a semaphore message to the exchange for
;the first customer to use.

MOV EBX, [EBP+20]               ;pDCBs
CMP BYTE PTR [EBX+fDevReent], 0
JNZ InitDev06                   ;device IS reentrant!
PUSH ECX                        ;ECX is still the exchange
PUSH 0FFFFFFFEh                 ;Dummy message
PUSH 0FFFFFFFEh
CALL FWORD PTR _SendMsg   ;Let erc in EAX fall through (Was ISend)

InitDevEnd:
    MOV ESP,EBP                     ;
    POP EBP                         ;
    RETF 16                         ;

;A Call to the driver

This is the call that the user of the device driver makes to initially set up the device, or reset it
after a failure. You can see in the comments how we redirect this call to the proper code in the
driver from the address provided in the DCB. The other two calls, DeviceOp() and DeviceStat(),
are almost identical to DeviceInit(), and are not presented here.

;    DeviceInit(dDevNum, pInitData, sdInitData);  EBP+20   EBP+16      EBP+12         Count = 12
;
PUBLIC __DeviceInit:                    ;
    PUSH EBP                        ;
    MOV EBP,ESP                     ;
    CMP DWORD PTR [EBP+20], nDevices ;Valid Device number?
    JB DevInit01
    MOV EAX, ErcBadDevNum            ;Sorry no valid DCB
    JMP DevInitEnd
DevInit01:
    LEA EAX, rgpDCBs
    MOV EBX, [EBP+20]               ;
    SHL EBX, 2                      ;
    ADD EAX, EBX                    ;
    MOV EBX, [EAX]                  ;now EBX points to DCB (maybe)
    CMP EBX, 0                      ;Is there a pointer to a DCB?
    JNZ DevInit1A                   ;Yes
MOV EAX, ErcNoDriver ;NO driver!
JMP DevInitEnd

DevInit1A:
    CMP BYTE PTR [EBX+DevType], 0 ;Is there a physical device?
    JNZ DevInit02
    MOV EAX, ErcNoDevice
    JMP DevInitEnd

DevInit02: ;All looks good with device number
    ;so we check to see if driver is reentrant. If not we
    ;call WAIT to get "semaphore" ticket...
    CMP BYTE PTR [EBX+fDevReent], 0
    JNZ DevInit03 ;Device IS reentrant
    PUSH EBX ;save ptr to DCB
    PUSH DWORD PTR [EBX+DevSemExch] ;Push exchange number
    LEA EAX, [EBX+DevSemMsg] ;Ptr to message area
    PUSH EAX
    CALL FWORD PTR _WaitMsg ;Get semaphore ticket
    POP EBX ;Get DCB ptr back
    CMP EAX, 0
    JNE DevInitEnd ;Serious kernel error!

DevInit03:
    PUSH EBX ;Save ptr to DCB
    PUSH DWORD PTR [EBP+20] ;Push all params for call to DD
    PUSH DWORD PTR [EBP+16]
    PUSH DWORD PTR [EBP+12]
    CALL DWORD PTR [EBX+pDevInit]
    POP EBX ;Get ptr to DCB back into EBX
    PUSH EAX ;save error (if any)
    CMP BYTE PTR [EBX+fDevReent], 0 ;Reentrant?
    JNZ DevInit04 ;YES

    PUSH DWORD PTR [EBX+DevSemExch] ;No, Send semaphore message to Exch
    PUSH 0FFFFFFFEh ;Bogus Message
    PUSH 0FFFFFFFEh
    CALL FWORD PTR _SendMsg ;Ignore kernel error

DevInit04:
    POP EAX ;Get device error back

DevInitEnd:
    MOV ESP,EBP ;
    POP EBP ;
    RETF 12 ;dump params

Your interface doesn’t have to be in assembly language like the preceding example, but I’m sure
you noticed that I added examples of the procedural interface in the comments. It you use
assembly language and provide code examples, adding the procedural call examples is a good
idea.

This chapter (8) ends the basic theory for system design. The next chapter begins the
documentation of and for an operating system.
Chapter 9, Application Programming

Introduction

This section introduces the applications programmer to the MMURTL operating-system interface and provides guidance on programming techniques specific to the MMURTL environment. It provides information on basic video and keyboard usage as well as examples of multi-threading with MMURTL and information on memory-management techniques and requirements. This section should be used with the reference manual for the language you are using.

Before writing your first MMURTL program, you should be familiar with the material covered in Chapter 4, “Interprocess Communications,” and Chapter 5, “Memory Management.” These chapters provide discussions on the concept behind message based operating systems and paged memory management. These are important concepts you should understand before you attempt to create or port your first application.

Some of the information provided in this section may actually not be needed to code a program for MMURTL. I think you will find it useful, though, as you discover the methods employed by this operating system. It may even be entertaining.

Terminology

Throughout this section, several words are used that may seem language-specific or that mean different things to different programmers. The following words and ideas are described to prevent confusion:

Procedure - A Function in C or Pascal, or a Procedure in Pascal, or a Procedure in Assembler.
All MMURTL operating system calls return values (called Error Codes).
Function - Same as Procedure.
Call - This is also used interchangeably with function and procedure.
Byte - An eight bit value (signed or unsigned)
Word - a 16-bit value (signed or unsigned)
DWord - a 32-bit value (signed or unsigned)
Parameter - A value passed to a function or procedure, usually passed on the stack.
Argument - Same as Parameter

Understanding 32-BIT Software

If you have been programming with a 16-bit operating system (e.g., MS-DOS), you will have to get used to the fact that all parameters to calls, and most structures (records) have many 32-bit components. If you are used to the 16-bit names for assembler variables, you will be comfortable with MMURTL because I have maintained the Intel and Microsoft conventions of BYTE,
**WORD**, and **DWORD**. Most MMURTL parameters to operating system calls are DWords (32-bit values). If I were a perfectionist, I would have called a 32-bit value a WORD, but alas, old habits are hard to break and one of my key design goals was simplicity for the programmer on Intel-based ISA systems.

One of the things that make processors different from each other is how data is stored and accessed in memory. The Intel processors have often been called "backwards" because they store the least significant data bytes in lower memory addresses (hence, the byte values in a word appear reversed when viewed with a program that displays hexadecimal bytes). A Byte at address 0 is accessed at the same memory location as a word at address 0, and a dword is also accessed at the same address. Look at the table 9.1 to visualize what you find in memory:

**Table 9.1 - Memory Alignment**

<table>
<thead>
<tr>
<th>Address Access As</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>Hex Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>01</td>
<td></td>
<td></td>
<td>01h</td>
<td></td>
</tr>
<tr>
<td>Word</td>
<td>01</td>
<td>02</td>
<td></td>
<td>0201h</td>
<td></td>
</tr>
<tr>
<td>Dword</td>
<td>01</td>
<td>02</td>
<td>03</td>
<td>04</td>
<td>04030201h</td>
</tr>
</tbody>
</table>

This alignment serves a very useful purpose. Conversions between types is automatic when read as a different type at the same address. This also plays a useful role in languages such as C, Pascal, and assembly language, although it’s usually transparent to the programmer using a high level language.

When running the Intel processors in 32-bit protected mode, this also makes a great deal of difference when values are passed on the stack. You can push a dword on the stack and read it as a byte at the same location on the stack from a procedure. MMURTL always uses a DWord stack (values are always pushed and popped as dwords – 32-bit values.) This is a hardware requirement of the 386/486 processors when 32-bit segments are used.

**Operating System Calling Conventions**

All operating system calls are listed alphabetically in chapter 15, “API Specification.”

Most operating system calls in MMURTL return a dword (32-bit) error code which is often abbreviated as **ERC**, **erc**, or **dError**. The descriptions in the API Specification (Chapter 15) show it as **dError** to indicate it is a 32-bit unsigned value. These codes convey information to the caller about the status of the call. It may indicate an error, or simply convey information that may, or may not be an error depending on what you expect. A list of all documented status or error codes can be found in header files included with the source code.
All Public operating-system calls are accessible through call gates and can be reached from "outside" programs. They are defined as far (this may be language-dependent) and require a 48-bit call address.

A far call address to the operating system consists of a selector and an offset. The selector is the call gate in the Global Descriptor Table (GDT), while the offset is ignored by the 386/486 processor. The GDT entry for the call gate defines the actual address called and the number of dwords of stack parameters to be passed to the call. You can even hard code the far address of the operating-system call because the system calls are at call gates. It doesn't matter where the operating system code is in memory. The call gate will never change unless it becomes obsolete (in which case it will be left in for several major revisions of the operating system for compatibility purposes). This means that an assembly-language programmer can make the far call to what appears to be a hard address (but is really a call gate). The addresses of the calls are documented with the source code (header or Include files).

**Stack Usage**

Each of the MMURTL operating-system calls is defined as a function with parameters. Most return a value that is a an error or status code. Some do not.

All but a few of the operating-system calls use the stack to pass parameters to the operating system functions.

All parameters are pushed from left to right, and are expanded to 32-bit values. This will be done by the compiler, and in some cases, even the assembler or processor itself. This is because the processor enforces a four-byte aligned stack.

The called operating-system function always cleans the stack. In some C compilers, this is referred to as the Pascal Calling Convention. The CM32 compiler uses this convention.

It is also very easy to use from assembly language. Here is an example of a call to the operating system in assembler:

```
PUSH 20
PUSH 15
CALL FWORD PTR SetXY
```

In the preceding example, SetXY is actually a far pointer stored in memory that normally would contain the address of the SetXY function. But the address is really a call gate, not the real address of the SetXY function.

**Memory Management**

MMURTL uses all of the memory in your system and handles it as it as one contiguous address span. If you need a 2Mb array, you simply allocate it. Chapter 3, “The Tasking Model,” and Chapter 4, “Interprocess Communications,” describe this in great detail.
MMURTL has control of all Physical or Linear memory allocation and hands it out as programs ask for it. Application programs all reside at the one-gigabyte memory location inside of their own address space. The operating system resides at address 0. This doesn’t change any programming techniques you normally use. What does change your techniques is the fact that you are working with a flat address space all referenced to one single selector. There are no far data pointers. This also means that a pointer to allocated memory will never start at 0. In fact, when an application allocates pages of memory they will begin somewhere above 1Gb (40000000h)

MMURTL really doesn’t provided memory management in the sense that compilers and language systems provides a heap or an area that is managed and cleaned up for the caller. MMURTL is a Paged memory system. MMURTL hands out (allocates) pages of memory as they are requested, and returns them to the pool of free pages when they are turned in (deallocated). Heap-management functions that allow you to allocate less than 4Kb at a time should be provided by your high-level language. The library code for the high-level language will allocate pages and manage them for you. This would let you allocate 30 or 40 bytes at a time for dynamic structures such as linked lists (e.g., malloc() in C).

A MMURTL application considers itself as being the only thing running on the system aside from the operating system and device drivers. Your application sees the memory map shown in table 9.2:

Table 9.2 - Basic Memory Map

<table>
<thead>
<tr>
<th>Address</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7FFFFFFFh</td>
<td>Top of user address space</td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
<tr>
<td>40000000h</td>
<td>Application base (1Gb)</td>
</tr>
<tr>
<td>3FFFFFFFh</td>
<td>Top of OS Address space</td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
<tr>
<td>00000000h</td>
<td>OS base address</td>
</tr>
</tbody>
</table>

Even if six applications running at once, they all see this same "virtual memory map" of the system. The operating system and device drivers reside in low linear memory (0), while all applications and system services begin at the one-gigabyte mark. Paged virtual memory is implemented with the paging capabilities of the 386/486 processor. Multiple applications all load and run at what seems to be the same address range which logically looks like they are all loaded in parallel to one another. The paging features of the 386/486 allow us to assign physical memory pages to any address ranges you like. Read up on Memory Management in Chapter 5 if you’re really interested.

The operating system provides three basic calls for application memory management.
They are listed below:

```
AllocPage(nPages, ppMemRet): dError
DeAllocPage(pMem, dnPages): dError
QueryPages(pdnPagesRet): dError
```

When your program needs a page of memory, you allocate it. When you are done with it, you
should deallocate it. There are cleanup routines in the operating system that will deallocate it for
you if your program exits without doing it, but it’s bad manners not to cleanup after yourself.
MMURTL is kind of like your mother. She may pick up your dirty socks, but she would much
rather that you did it.

Memory-page allocation routines always return a pointer to the new memory. The address of the
pointer is always a multiple of the size of a page (modulo 4096).

The memory allocation routines use a first fit algorithm in your memory space. It is up to you to
manage your own addressable memory space. Your program can address up to one-gigabyte of
space. Of course, this doesn’t mean you can allocate a gigabyte of memory, but pointer
arithmetic may get you into trouble if you allocate and deallocate often and lose track of what
your active linear addresses are. The high-level language allocation routine may help you out
with this, but I have to address the issues faced by those that write the library allocation routines
for the languages. Consider the following scenario:

1. Your program takes exactly 1Mb before you allocate.
2. You allocate 5 pages. Address 40100000h is returned to you. You now have 20K at the
   40100000h address.
3. Then you deallocate 3 of these pages at address 40100000h (12K). You are left with a
   hole in your addressable memory area. This is not a problem, so long as you know it
   can’t be addressed.
4. Now you allocate 4 pages. The memory-allocation algorithm can’t fit it into the 3 page
   hole you left, so it will return a pointer to 4 pages just above the original 5 you allocated
   first (address 40105000h). Now you have 6 pages beginning at 40103000h.

If you attempt to address this "unallocated" area a Page Fault will occur. This will TERMINATE
your application automatically (Ouch!).

**Operating System Protection**

MMURTL provides protection for the operating system and other jobs using the paging-
hardware protection.

The operating system Code, Data, and Device Drivers run and can only be accessed at the
system-protection level (level 0), while System Services and Applications run at user-level
protection. The operating system prevents ill-behaved programs from intentionally or
accidentally accessing another program’s data or code (from "a pointer in the weeds"). It even
prevents applications from executing code that doesn’t belong to them, even if they know the
where it’s located (it’s physical or linear address). MMURTL does NOT, however, protect programmers from themselves.

This means that in a multitasking environment, a program that crashes and burns doesn’t eat the rest of the machine in the process of croaking. The operating system acts more like a referee than a mother.

**Application Messaging**

The most basic applications in MMURTL may not even use messaging directly. You may not even have to call an operating-system primitive-message routine throughout the execution of your entire program. However, when you write multithreaded applications (more than one task) you will probably need a way to synchronize their operation, or "queue up" events of some kind between the threads (tasks). This is where non-specific intertask messaging will come into play. This is done with the `SendMsg()` and `WaitMsg()` calls.

You may also require the use of a system service that there isn’t a direct procedural interface for, in which case you will use `Request()` and `WaitMsg()`.

The following messaging calls are provided by the operating system for applications.

```c
SendMsg (dExch, dMsg1, dMsg2): dError
CheckMsg(dExch, pMsgsRet) : dError
WaitMsg(dExch,pqMsgRet):dError
Request(pSvcName, wSvcCode, dRespExch, pRqHndlRet, npSend, pData1, cbData1, pData2, cbData2, dData0, dData1, dData2 ) : dError
```

Before you can use messaging you will need an exchange where you can receive messages, or you will need to know of one you send messages to. The following calls are provided to acquire exchanges and to return them to the operating system when you no longer need them:

```c
AllocExch(pdExchRet): dError
DeAllocExch(dExch): dError
```

Normally, applications will allocate all of the exchanges they require somewhere early in the program execution and return them to the operating system when you no longer need them.

Messaging is very powerful, but can also be destructive (to the entire system). Memory-management protection provided by MMURTL will help some, but you can easily eat up all of the system resources and cause the entire system to fail. MMURTL is not a mind reader. For instance, accidentally sending messages in an endless loop to an exchange where no task is waiting to receive them will cause the system to fail. This eats all of your link blocks. The operating system is brought to its knees in a hurry.
Starting a New Thread

Some programs need the capability to concurrently execute two or three things, such as data communications, printing, and user interaction. It may be simply keeping the time on the screen updated on a user interface no matter what else you are doing. In these cases you can "spawn" a new task to handle the secondary functions while your main program goes about its business.

The operating system provides the SpawnTask() call which gives you the ability to point to one of the functions in your program and turn it into a "new thread" of execution. This new function will be scheduled for execution independently of your main program.

Prior to calling SpawnTask(), you need to allocate or provide memory from your data segment for the stack that the new task will use. Other than that, you basically have two programs running in the same memory space. They can even execute the same procedures and functions (share them). The stack you allocate should be at least 512 bytes (128 dwords) plus whatever memory you require for your task. You are responsible to ensure you don't overrun this stack. If you do, only your program will be trashed, but you don't want that either.

You should be concerned about reentrancy if you have more than one task executing the same code. Reentrancy considerations include modifications to variables in your data segment (two tasks sharing variables), operating system messaging (sharing an exchange), and allocation or use of system resources such as memory.

Look at the code for the Monitor (Monitor.c provided with the operating system source code) for a good example of spawning new tasks. Several tasks are spawned in the Monitor.

Job Control Block

Applications may sometimes need to see the data in a Job Control Block. Utilities to display information about all of the jobs running may also need to see this data.

The GetpJCB() call will provide a pointer to allow you to read values from a JCB. The pointer is read-only. Attempts to write directly to the JCB will cause your application to be terminated with a protection violation.

In order to use the GetpJCB() call, you need to know your job number, which the GetJobNum() call will provide. Header files included with the source code have already defined the following structure for you.

```c
struct JCBRec {
    long          JobNum;
    char          sbJobName[14];   /* lstring */
    char          *pJcbPD;       /* Linear add of Job's PD */
    char          *pJcbCode;     /* Address of code segment */
    unsigned long sJcbCode;     /* Size of code segment */
    char          *pJcbData;     /* Address of data segment */
    unsigned long sJcbData;     /* Size of data segment */
};
```
The JCB structure is a total of 512 bytes, with unused portions padded. Only the active portions are shown in the preceding list. All of the names and filenames (strings) are stored with the first byte containing the length the active size of the string, with the second byte (offset 1) actually holding the first byte of data.

To change data in the JCB, you must use the calls provided by the operating system. They include:

```
SetJobName(pJobName, dcbJobName): dError
SetExitJob(pFileName, dcbFileName): dError
SetPath(pPath, dcbPath): dError
SetUserName(pUserName, dcbUserName): dError
SetSysIn(pFileName, dcbFileName): dError
```

Some of the more commonly used information can be read from the JCB without defining the structure by using the following operating-system provided calls;

```
GetExitJob(pFileNameRet, pcbFileNameRet): dError
GetCmdLine(pCmdLineRet, pdcbCmdLineRet): dError
GetPath(dJobNum, pPathRet, pdcbPathRet): dError
GetUserName(pUserNameRet, pdcbUserNameRet): dError
```

**Basic Keyboard**

Internal support is provided for the standard IBM PC AT-compatible 101-key keyboard or equivalent. The keyboard interface is a system service. Chapter 13, “Keyboard Service,” provides complete details on the keyboard implementation. A system service allows concurrent
access to system-wide resources for applications. The keyboard has a built-in device driver that the keyboard service accesses and controls.

For most applications, the single procedural `ReadKbd()` operating-system call will suffice. It provides access to all standard alphanumeric, editing, and special keys. This call returns a 32-bit value which contains the entire keyboard state (all shifted states such as ALT and CTRL are included). There are tables in Chapter 13 to show all of the possible values that can be returned.

The first of the two parameters to the `ReadKbd()` call asks you to point to where the 32-bit keycode value will be returned, while the second parameter is a flag asking if you want to wait for a keystroke if one isn’t available.

**Basic Video**

Each application and system service in MMURTL is assigned a virtual video buffer which is the same size as the video memory in standard VGA-color character operation. This is 4000 bytes (even though an entire page is allocated - 4096 bytes).

The video calls built into the operating system provide TTY (teletype) as well as direct screen access (via `PutVidChars()` and `GetVidChar()` calls) for all applications.

MMURTL has a basic character device driver built-in which provides an array of calls to support screen color, character placement, and cursor positioning.

Positions on the screen are determined in x and y coordinates on a standard 80 X 25 matrix (80 across and 25 down). x is the position across a row and referenced from 0 to 79. y is the position down the screen and referenced as 0 to 24.

The character set used is the standard IBM PC internal font loaded from ROM when the system is booted. The colors for `TTYOut()`, `PutChars()` and `PutAttrs()` are made of 16 foreground colors, 8 background colors and 1 bit for blinking. Even though the attribute is passed in as a dword, only the least significant byte is used. In this byte, the high nibble is the background, and low nibble is the foreground. The high bit of each, is the intensity bit.

Tables 9.3, Foreground colors, and 9.4, Background colors describe the attributes. These names are also defined in standard header files included with the operating-system code and sample programs.

**Table 9.3 - Foreground Colors (Low nibble)**

<table>
<thead>
<tr>
<th>Normal</th>
<th>Binary</th>
<th>Hex</th>
<th>Intensity Bit Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>0000</td>
<td>00h</td>
<td>Gray</td>
</tr>
<tr>
<td></td>
<td>1000</td>
<td></td>
<td>08h</td>
</tr>
<tr>
<td>Color</td>
<td>Binary</td>
<td>Hex Byte</td>
<td></td>
</tr>
<tr>
<td>--------</td>
<td>--------</td>
<td>----------</td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>0000</td>
<td>00h</td>
<td></td>
</tr>
<tr>
<td>Blue</td>
<td>0001</td>
<td>01h</td>
<td></td>
</tr>
<tr>
<td>Green</td>
<td>0010</td>
<td>02h</td>
<td></td>
</tr>
<tr>
<td>Cyan</td>
<td>0011</td>
<td>03h</td>
<td></td>
</tr>
<tr>
<td>Red</td>
<td>0100</td>
<td>04h</td>
<td></td>
</tr>
<tr>
<td>Magenta</td>
<td>0101</td>
<td>05h</td>
<td></td>
</tr>
<tr>
<td>Brown</td>
<td>0110</td>
<td>06h</td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>0111</td>
<td>07h</td>
<td></td>
</tr>
<tr>
<td>LTBLUE</td>
<td>0001</td>
<td>09h</td>
<td></td>
</tr>
<tr>
<td>LTGREEN</td>
<td>0010</td>
<td>0Ah</td>
<td></td>
</tr>
<tr>
<td>LTCYAN</td>
<td>0011</td>
<td>0Bh</td>
<td></td>
</tr>
<tr>
<td>LTRED</td>
<td>0100</td>
<td>0Ch</td>
<td></td>
</tr>
<tr>
<td>LTMA</td>
<td>0101</td>
<td>0Dh</td>
<td></td>
</tr>
<tr>
<td>Yellow</td>
<td>0110</td>
<td>0Eh</td>
<td></td>
</tr>
<tr>
<td>Bright White</td>
<td>0111</td>
<td>0Fh</td>
<td></td>
</tr>
</tbody>
</table>

Table 9.4 - Background Colors (High nibble)

To specify an attribute to one of the video calls, logically OR the Foreground, Background, and Blink if desired to form a single value. Look at the following coding example (Hex values are shown for the Attributes).

```c
#define BLACK    0x00
#define BLUE     1x07
#define GREEN    0x02
#define CYAN     0x03
#define RED      0x04
#define WHITE    0x07
#define GRAY     0x08
#define LTBLUE   0x09
#define LTGREEN  0x0A
#define LTCYAN   0x0B
#define LTRED    0x0C
#define BGBLACK  0x00
#define BGBLUE   1x70
#define BGGREEN  0x20
#define BGCRYAN  0x30

dError = PutVidChars(0, 0, "This is a test.", 17, BGBLUE|WHITE);
```
Terminating Your Application

The call `ExitJob()` is provided to end the execution of your program. The `exit()` function in a high-level language library will call this function.

It is best to deallocate all system resources before calling `ExitJob()`. This includes any memory, exchanges, and other things allocated while you were running. You should also wait for responses to any requests you made, or system calls.

MMURTL will cleanup after you if you don’t, but an application knows what it allocated and it’s more efficient to do it yourself from an overall system standpoint. MMURTL has to hunt for them. Remember, MMURTL is more like a referee on the football field. You will be terminated and sent to the "sidelines" if necessary.

Any task in your job may call `ExitJob()`. All tasks in your job will be shutdown at that time and the application will be terminated.

Replacing Your Application

Your application has the option of "chaining" to another application. This is done by calling the `Chain()` function.

This terminates your application and loads another one that you specify. Some of the basic resources are saved for the new application, such as the job-control block and virtual video memory. You can pass information to the incoming application by using the `SetCmdLine()` function.

Another option to chaining is to tell the operating system what application to run when you exit. This is done with the `SetExitJob()` call. You can specify the name of a run file to execute when your job exits. If no file is specified, all the resources are recovered from the job and it is terminated.
Chapter 10, Systems Programming

Introduction

This section is aimed squarely at the MMURTL systems programmer. It describes writing message based system services and device drivers. Use of the associated operating system calls is described in a generic format that can be understood by C, Pascal, and Assembly language programmers.

Systems programming deals with writing programs that work directly with the operating system and hardware, or provide services to application programs.

Systems programmers require a better understanding of the operating system. Application programmers shouldn't have to worry about hardware and OS internal operations to accomplish their tasks. They should have a basic understanding of multitasking and messaging and be able to concentrate on the application itself.

If you want (or need) to build device drivers or system services, you should make sure you understand the material covered in the architecture and Applications Programming chapters. They contain theory and examples to help you understand how to access services, use messaging, and memory management operations.

Writing Message-Based System Services

System Services are installable programs or built-in operating system services that provide system-wide message based services for application programs, as well as for other services. MMURTL is a message-based operating system and is designed to support programs in a client/server environment. Many people associate the term client/server only with a separate computer system that is the server for client workstations. MMURTL takes this down to a single processor level. A program that performs a specific function or group of functions can be shared with two or more programs is a system service. This is the basis behind the Request() and Respond() messaging primitives. Client programs make a Request, the service does the processing and Responds. It can be compared to Remote Procedure Calls with a twist. The file system and keyboard services are prime examples of message-based system services.

Initializing Your System Service

The basic steps to initialize your service and start serving requests are listed below:

1. Initialize or allocate any resources required, such as:
   Additional memory, if required.
   Main Service exchange (clients send requests here).
Additional exchanges, if needed.
Additional tasks if required.
Anything else you need to prepare for business (Initialize variables etc.)

2. Call RegisterSVC() with your name and Main Service Exchange.
3. Wait for messages, service them, then Respond.

A Simple System Service Example

Listing 10.1 is the world’s simplest system service for the MMURTL operating system. It’s purpose it to hand out unique numbers to each request that comes in. It’s not very useful, but it’s a good clean example showing the basic "guts" of a system service. The service name is "NUMBERS " (note that the name is space-padded). Service names are case-sensitive. The service will get a pointer in the request block (pData1) that tells it where the user wants the number returned.

Listing 10.1 - A System Service.

```c
/* Super Simple System Service */

struct RqBlk {       /* 64 byte request block structure */
    long ServiceExch;
    long RespExch;
    long RqOwnerJob;
    long ServiceRoute;
    char *pRqHndlRet;
    long dData0;
    long dData1;
    long dData2;
    int  ServiceCode;
    char npSend;
    char npRecv;
    char *pData1;
    long cbData1;
    char *pData2;
    long cbData2;
    long RQBRsvd1;
    long RQBRsvd2;
    long RQBRsvd3;
};

#define ErcOK         0
#define ErcBadSvcCode 32

struct pRqBlk *RqBlk;            /* A pointer to a Request Block */
unsigned long NextNumber = 0;    /* The number to return */
unsigned long MainExch;          /* Where we wait for Requests */
unsigned long Message[2];        /* The Message with the Request */

void main(void)
```
The Request Block

As you can see, the system service interface using Request() and Respond() is not complicated. As a system service, when you receive a Request, Wait returns and the two-dword message is filled in. The first dword is the Request Block Handle. This value is actually a pointer to the Request Block itself in unprotected operating system memory. The memory address of the Request Block, and the aliased pointer to the user's memory is active and available only while the request block is being serviced. This gives the system service the opportunity to look at or use any parts of the Request Block it needs.

Several items in the Request Block are important to the service. How many items you need to use depends on the complexity of the service you're writing.

Items In the Request Block

The Request Block contains certain items that the service needs to do its job. Programs and the operating system pass information to the service in various Request Block items. The complexity of your service, and how much information a program must pass to you, will be determined by how much information you need to carry out the request. As a system service writer, you define the data items you need, and it is your responsibility to document this information for application programmers.

The service must never attempt to write to the request block. In fact, installable services would find themselves terminated for the attempt. The Request Block is in operating-system memory
which is *read-only* to user-level jobs. An installable service will operate at the user level of protection and access.

**The Service Code**

A single word (a 16-bit value) is used for the caller to indicate exactly what service they are requesting from you. This is called the service code. For example, in the File System, one number represents `OpenFile`, another `CloseFile`, and another `RenameFile`. In the simple example above, the service only defines one service code that it handles. This is the number 1 (one).

The operating system reserves service code 0 (Zero) for itself in all services. You may not use or define service code zero to your callers in your documentation. When a service receives a Request with service code 0, the operating system is telling you that a job (a user program or another service) has either exited or has been shut down by the operating system. How you handle this depends on how complex your service is, and whether or not you hold requests from multiple callers before responding.

For all other values of the service code, you must describe in your documentation what Request information you expect from the caller, and what service you provide. If you receive a service code you don’t handle or haven’t defined, you should return the Error `Bad Service Code` which is defined in standard MMURTL header files.

**Caller Information in a Request**

Three dwords are defined to allow a program to pass information to your service that you require to do your job.

These items are `dData0`, `dData1`, and `dData2`. They are 32-bit values, and whether or not they are signed or unsigned is up to you (the System Service writer). They are one-way data values from the caller to you. They may not contain pointers to the caller's memory area, because the operating system does not alias them as such. A prime example of their use is in the File System service, where callers pass in a file handle using these data items.

For larger data movement to the service, or *any* data movement back to the caller, the request block items `pData1` and `pData2` must be used. These two request block items are specifically designed as pointers to a data area in the caller's memory space. The size of the area is defined by the accompanying 32-bit values, `cbData1` and `cbData2`. The operating system is “aware” of this, and will alias the pointers so the caller's memory space is accessible to the service. As a service you must not attempt to access any data in the caller's space other than what is defined by `pData1`, `cbData1` and `pData2`, `cbData2`. Also be aware that these pointers are only valid from the time you receive the request, until you respond.
Asynchronous Services

Most services will be synchronous. Synchronous services wait, receive a request, then respond before waiting for the next request. All operations are handled in a serial fashion. This is the easiest way to handle requests.

A service may receive and hold more than one request before responding. This type of service is defined as asynchronous. This type of service may even respond to the second request it receives before it responds to the first.

This type of service requires one or more additional exchanges to hold the outstanding requests. The keyboard service is good example of an asynchronous service. In the keyboard service, callers can make a request to be notified of global key codes. These key codes may not occur for long periods of time, and many normal key strokes may occur in the meantime. This means the keyboard service must place the global key code requests on another exchange while they handle normal requests.

The kernel primitive MoveRequest() takes a request you have received using Wait, and moves it to another exchange. You can then use WaitMsg() or CheckMsg() to get the requests from this second hold exchange when you know you can respond to them.

While you are holding requests in an asynchronously, you may receive an Abort Service code from the operating system (ServiceCode 0). If this happens, you need to ensure that you look at all the requests you are holding to see if this abort is for one of the requests. If so, you must respond to it immediately, before responding to any other requests you are holding. This is so the operating system can reclaim the request block, which is a valuable system resource. The abort request contains the Job number of the aborted program in dData0. You would look at each Request Block in the RqOwnerJob field to see if this request came from it. If so, you must respond without accessing its memory or acting on its request.

System Service Error Handling

When the service Responds, the error (or status) to the user is passed back as the second dword parameter in the respond call. The first is the request block handle.

When you write system services, you must be aware of conventions used in error passing and handling. Some operating systems simply give you a true or false style of response as to whether or not the function you requested was carried out without errors.

MMURTL uses this concept, but carries it one step farther. You return a 0 (zero) if all went well. If an error occurred or you need to pass some kind of status back to the caller, you return a number that indicates what you want to tell them. An example of this is how the file system handles errors. OpenFile() returns a 0 error code if everything went fine. However, it may return five or six different values for various problems that can occur during the OpenFile() process. The file may already be opened by someone else in an incompatible mode, the file may not exist, or maybe the File System couldn't allocate an operating system resource it needed to
open your file. In each of these cases, you would receive a non-zero number indicating the error. You don’t have to access a global in your program or make another call to determine what went wrong.

Writing Device Drivers

Device Drivers control or emulate hardware on the system. Disk drives, communications ports (serial and parallel), tape drives, RAM disks, and network frame handlers are all examples of devices (or pseudo devices) that require device drivers to control them. MMURTL has standardized entry points for *all* devices on the system.

MMURTL is built in layers. The device drivers are the closest layer to the OS. You should not confuse device drivers with message-based system services. Device drivers are accessed via call gates transparent to the applications programmer which allow callers to easily and rapidly access code with a procedural interface from high-level languages (e.g., C and Pascal), or by simply "pushing" parameters on the stack in assembler and making a *call*.

MMURTL provides several built-in device drivers including floppy disk, hard disk, basic video, keyboard, and communication (serial and parallel)

Devices in MMURTL are classified as two different basic types: *random-* and *sequential-* oriented. Random-oriented devices are things like disk drives and RAM disks that require the caller to tell the driver how much data to read or write, as well as where the data is on the device. Network frame handlers may also be random because a link layer address is usually associated with the read and write functions, although they may be sequential too (implementation dependent). Some types of tape drives allow reading and writing to addresses (sectors) on the tape and therefore may also be random devices. Sequential devices are things like communications ports, keyboard, and sequential video access (ANSI drivers etc.) Most byte-oriented devices tend to be sequential devices because they don’t have a fixed size block and are not randomly accessed.

The MMURTL standard Device Driver interface can handle *both* sequential and random devices with fixed or variable block and/or sector lengths. The interface is non-specific.

All device drivers use a Device Control Block (DCB). The device driver defines and keeps the DCB in its memory space, which actually becomes the OS memory space when you load it. When a device driver initializes itself with the call *InitDevDr()*(), it passes in a pointer to its DCB. If a device driver controls more than one device, it will pass in a pointer to an array of DCBs. Things like *Device name*, *Block Size*, and *Device Type* are examples of the fields in a DCB. Each device driver must also maintain in its data area all hardware specific data (variables) needed to control and keep track of the state of the device.
Device Driver Theory

MMURTL is a protected-mode, paged memory OS that uses two of the four possible protection levels of the 386/486 processors. The levels are 0 and 3 and are referred to as System (0) and User (3). I have made it rather painless to build fast, powerful, device drivers and have even gone into substantial detail for beginners.

Device drivers must have access to the hardware they control. Device drivers have complete access to processor I/O ports for their devices without OS intervention. Only System code (protection level 0) is allowed processor port I/O access. This means message- or request-based system services and application code (both at User level 3) cannot access ports at all; or a processor protection violation will occur. For example, the file system is at user level (3). It does not directly access hardware. The device-driver builder must not access ports other than those required to control their hardware.

Device drivers must not attempt to directly control the system DMA, timer hardware, interrupt vectors, the PICUs, or any OS structures. MMURTL provides a complete array of calls to handle all of the hardware, which ensures complete harmony in MMURTL's real-time, multitasking, multi-threaded environment, while providing a fair amount of hardware independence. MMURTL takes care of synchronization of system-level hardware access so device driver programmers don't have to worry about it. Those who have written device drivers on other systems will appreciate this concept.

Building Device Drivers

When the device driver is installed by the loader, or is included in the OS code at build time, it has to make a system call to set itself up as a device driver in the system. Other system calls may also have to be made to allocate or initialize other system resources it requires before it can handle its device.

Device drivers can be doing anything from simple disk device emulation (e.g., RAM DISK), to handling complex devices such as hard drives, SCSI ports, or network frame handlers (i.e. network link layer devices).

The call to setup as a device driver is InitDevDr(). With InitDevDr(), you provided a pointer to your Device Control Blocks (DCB) after you have filled in the required information. The DCB is shared by both the device driver and OS code. Before calling InitDevDr you will most likely have to allocate other system resources and possibly even set up hardware interrupts that you will handle from your device. Additional system resources available to device drivers are discussed later in this section.

The device driver looks, and is programmed, like any application in MMURTL. It has a main entry point which you specify when writing the program. In C this would be main() or in Pascal it's the main program block. In assembler this would be the START entry point specified for the program. This code is immediately executed after loading the driver, just like any other
program. This code will only execute once to allow you to initialize the driver. The main entry point will never be called again. This will generally be a very small section of code (maybe 30 lines).

**How Callers Reach Your Driver**

All device drivers are accessed via one of 3 public calls defined in the OS. You will have functions in your driver to handle each of these calls. When you fill in the DCB you will fill in the addresses of these 3 entry points that the OS will call on behalf of the original caller.

Your driver program must interface properly with the three public calls. You can name them anything you want in your program, but they must have the same number and type of parameters (arguments) as the PUBLIC calls defined in the OS for all device drivers. The OS defines the three following PUBLIC calls:

- `DeviceInit()`
- `DeviceOp()`
- `DeviceStat()`

The parameter listings and function expectations are discussed in detail later in this chapter. Your functions may not have to do anything when called depending on the device you are controlling. But they must at least accept the calls and return a status code of 0 (for no error) if they ignore it. When programs call one of these PUBLIC calls, MMURTL does some housekeeping and then calls your specified function.

**Device Driver Setup and Installation**

The initialization section of your device driver must make certain calls to set up and install as a driver. The generic steps are described below. Your actual calls may vary depending on what system resources you need.

1. Initialize or allocate any resources required:
   - Allocate any additional memory, if required.
   - Allocate exchanges, if needed for messaging from a second task or the ISRs (see the floppy device driver for an example of a device driver with a separate task to handle hardware interrupts).
   - Set up interrupt service routines, if needed.
   - Check or set up the device’s, if needed.
   - Do anything else you need before being called.

2. Enter the required data in the DCBs to pass to the `InitDevDr()` call.

3. Enable `UnMaskIRQ()` any hardware interrupts you are servicing, unless this is done in one of the procedures (such as `DeviceInit()`) as a normal function of your driver.
4. Call InitDevDr().

InitDevDr() never returns to you. It terminates your task and leaves your code resident to be called by the OS when one of the three device-driver calls are made.

At this point, you have three device driver routines that are ready to be called by the OS. It will be the OS that calls them and not the users of the devices directly. This is because the OS has a very small layer of code which provides common entry points to the three device driver calls for all drivers. This layer of code performs several functions for you. One very important function is blocking for non-re-entrant device drivers. In a multitasking environment it is possible that a device-driver function could be called while someone else’s code is already executing it, especially if the driver controls two devices. One of the items you fill out in the DCB is a flag (fDevReent) to tell the OS if your driver is re-entrant. Most device drivers are NOT re-entrant so this will normally be set to FALSE (0).

**System Resources For Device Drivers**

Because they control the hardware, device drivers are very close to the hardware. They require special operating system resources to accomplish their missions. Many device drivers need to use DMA and timer facilities, and they must service interrupts from the devices they control. MMURTL has a complete array of support calls for such drivers.

**Interrupts**

Several calls are provided to handle initializing and servicing hardware interrupt service routines (ISRs) in your code. See the section that deals specifically with ISRs for complete descriptions and examples of simple ISRs. The floppy and hard-disk device drivers also provide good ISR examples. ISRs should be written in assembly language for speed and complete code control, although it’s not a requirement. The following is a list with brief descriptions of the calls you may need to set up and use in your ISR:

- **SetIRQVector()** is how you tell the OS what function to call when your hardware interrupt occurs. This is often called an interrupt vector.

- **EndOfIRQ()** sends and "End of Interrupt" signal to the Programmable Interrupt Controller Units (PICU), and should be called by you as the last thing your ISR does. In other operating systems, specifically DOS, the ISR usually sends the EOI sequence directly to the PICU. Do not do this in MMURTL as other code may be required to execute in later versions of MMURTL which will render your device driver obsolete.

- **MaskIRQ()** and **UnMaskIRQ()** are used to turn on and off your hardware interrupt by masking and unmasking it directly with the PICU. More detail about each of these calls can be found in the alphabetical listing of OS calls in Chapter 15,”API Specification.”
**Direct Memory Access Device (DMA)**

If your device uses DMA, you will have to use the `DMASetUp()` call each time before instructing your device to make the programmed DMA transfer. `DMASetUp()` lets you set a DMA channel for the type, mode, direction, and size of a DMA move. DMA also has some quirks you should be aware of such as its inability to cross-segment physical boundaries (64Kb).

Your driver should use the `AllocDMAPage()` call to allocate memory that is guaranteed not to cross a physical segment boundary which also provides you with the physical address to pass to `DMASetUp()`. It is important that you understand that the memory addresses your program uses are *linear* addresses and do not equal physical addresses. MMURTL uses paged memory, and the addresses you use will probably never be equal to the physical address! Another thing to consider is that DMA on the ISA platforms is limited to a 16Mb physical address range. Program code can and will most likely be loaded into memory above the 16Mb limit if you have that much memory in your machine. This means all DMA transfers must be buffered into memory that was allocated using `AllocDMAPage()`. See the OS Public Call descriptions for more information on `DMASetUp()` and how to use `AllocDMAPage()`. Many users of DMA also need to be able to query the DMA count register to see if the DMA transfer was complete, or how much was transferred. This is accomplished with `GetDMACount()`.

**Timer Facilities**

Quite often, device drivers must delay (sleep) while waiting for an action to occur, or have the ability to "time-out" if an expected action doesn't occur in a specific amount of time. Two calls provide these functions. The `Sleep()` call actually puts the calling process to sleep (makes it wait) for a specific number of 10-millisecond periods. The `Alarm()` call will send a message to a specified exchange after a number of caller-specified 10-millisecond increments. The `Alarm()` call can be used asynchronously to allow the device code to continue doing something while the alarm is counting down. If you use `Alarm()`, you will most likely need to use `KillAlarm()` which stops the alarm function if it hasn't already fired off a message to you. See the call descriptions for more information on the `Sleep()`, `Alarm()`, and `KillAlarm()` functions.

**Message Facilities for Device Drivers**

Interrupt service routines (if you need them in your driver) sometimes require special messaging features that application programs don't need. A special call that may be required by some device drivers is `IsendMsg()`. `IsendMsg()` is a special form of `SendMsg()` that can be used inside an ISR (with interrupts disabled). It doesn't force a task switch (even if the destination exchange has a higher priority process waiting there). `IsendMsg()` also does not re-enable interrupts before returning to the ISR that called it, so it may be called from an ISR while interrupts are disabled. `IsendMsg()` is used if an ISR must send more than one message from the interrupted condition. If you must send a message that guarantees a task switch to a higher priority task, or you only need to send one message from the ISR, you can use `SendMsg()`. If you use `SendMsg()`, it must be the *final* call in your ISR after the `EndOfIRQ()` call has been
made and just before the IRETD() (Return From Interrupt). This will guarantee a task switch if the message is to a higher priority task.

**Detailed Device Interface Specification**

The following sections describe the device control block (DCB), each of the three PUBLIC device calls, and how to implement them in your code.

**Device Control Block Setup and Use**

The DCB structure is shown in the following table with sizes and offsets specified. How the structure is implemented in each programming language is different, but easy to figure out. The length of each field in the DCB is shown in bytes and all values are unsigned. You can look at some of the included device driver code with MMURTL to help you.

The size of a DEVICE CONTROL BLOCK is 64 bytes. You must ensure that there is no padding between the variables if you use a record in Pascal, a structure in C, or assembler to construct the DCB. If your driver controls more than one device you will need to have a DCB for each one it controls. Multiple DCBs must be contiguous in memory. Table 10.1 presents the information that needs to be included in the DCB.

### Table 10.1-. Device control block definition

<table>
<thead>
<tr>
<th>Name</th>
<th>Size</th>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DevName</td>
<td>12</td>
<td>0</td>
<td>Device Name, left justified</td>
</tr>
<tr>
<td>sbDevName</td>
<td>1</td>
<td>12</td>
<td>Length of Device name in bytes</td>
</tr>
<tr>
<td>DevType</td>
<td>1</td>
<td>13</td>
<td>1 = RANDOM device, 2 = SEQUENTIAL</td>
</tr>
<tr>
<td>NBPB</td>
<td>2</td>
<td>14</td>
<td>Bytes Per Block (1 to 65535 max.) (0 for variable block size)</td>
</tr>
<tr>
<td>dLastDevErc</td>
<td>4</td>
<td>16</td>
<td>Last error code from an operation</td>
</tr>
<tr>
<td>ndDevBlocks</td>
<td>4</td>
<td>20</td>
<td>Number of blocks in device (0 for sequential)</td>
</tr>
<tr>
<td>pDevOp</td>
<td>4</td>
<td>24</td>
<td>pointer to device Oper. Handler</td>
</tr>
<tr>
<td>pDevInit</td>
<td>4</td>
<td>28</td>
<td>pointer to device init handler</td>
</tr>
<tr>
<td>pDevStat</td>
<td>4</td>
<td>32</td>
<td>pointer to device Status handler</td>
</tr>
<tr>
<td>fDevReent</td>
<td>1</td>
<td>36</td>
<td>Is device handler reentrant?</td>
</tr>
<tr>
<td>fSingleUser</td>
<td>1</td>
<td>37</td>
<td>Is device usable from 1 JOB only?</td>
</tr>
<tr>
<td>wJob</td>
<td>2</td>
<td>38</td>
<td>If fSingleUser true, this is job</td>
</tr>
<tr>
<td>OSUseONLY1</td>
<td>4</td>
<td>40</td>
<td>ALLOCATE and 0, DO NOT MODIFY</td>
</tr>
<tr>
<td>OSUseONLY2</td>
<td>4</td>
<td>44</td>
<td>ALLOCATE and 0, DO NOT MODIFY</td>
</tr>
<tr>
<td>OSUseONLY3</td>
<td>4</td>
<td>48</td>
<td>ALLOCATE and 0, DO NOT MODIFY</td>
</tr>
<tr>
<td>OSUseONLY4</td>
<td>4</td>
<td>52</td>
<td>ALLOCATE and 0, DO NOT MODIFY</td>
</tr>
<tr>
<td>OSUseONLY5</td>
<td>4</td>
<td>56</td>
<td>ALLOCATE and 0, DO NOT MODIFY</td>
</tr>
<tr>
<td>OSUseONLY6</td>
<td>4</td>
<td>60</td>
<td>ALLOCATE and 0, DO NOT MODIFY</td>
</tr>
</tbody>
</table>
The fields of the DCB must be filled in with the initial values for the device you control before calling InitDevDr(). Most of the fields are explained satisfactorily in the descriptions next to the them, but the following fields require detailed explanations:

**DevName** - Each driver names the device it serves. Some names are standardized in MMURTL, but this doesn't prevent the driver from assigning a non-standard name. The name is used so that callers don't need to know a device’s number in order to use it. For instance, floppy disk drives are usually named FD0 and FD1, but a driver for non-standard floppy devices can name them anything (up to 12 characters). Each device name must be unique.

**sbDevName** - a single byte containing the number of bytes in the device name.

**DevType** - this indicates whether the device is addressable. If data can be reached at a specific numbered address as specified in the DeviceOP() call parameter dLBA (Logical Block Address), then it's considered a *random* device and this byte should contain a 1. If the device is sequential, and the concept of an address for the data has no meaning (such as with a communications port), then this should contain a 2.

**znBPB** - number of bytes per block. Disk drives are divided into sectors. Each sector is considered a block. If the sectors are 512-byte sectors (MMURTL standard) then this would be 512. If it is another device, or it's a disk driver that is initialized for 1024-byte sectors then this would reflect the true block size of the device. If it is a single-byte oriented device such as a communications port or sequential video then this would be 1. If the device has variable length blocks then this should be 0.

**dLastDevErc** - When a driver encounters an error, usually an unexpected one, it should set this variable with the last error code it received. The driver does not need to reset this value as MMURTL resets it to zero on entry to each call to DeviceOP for each device.

**ndDevBlocks** - This is the number of addressable blocks in your device. For example, on a floppy disk this would be the number of sectors x number of cylinders x number of heads on the drive. MMURTL expects device drivers to organize access to each *random* device by 0 to *n* logical addresses. An example of how this is accomplished is with the floppy device driver. It numbers all sectors on the disk from 0 to nTotalSectors (nTotalSectors is nHeads * nSecPerTrack * nTracks). The head number takes precedence over track number when calculating the actual position on the disk. In other words, if you are on track zero, sector zero, head zero, and you read one sector past the end of that track, we then move to the next head, not the next track. This reduces disk arm movement which, increases throughput. The Hard disk driver operates the same way. Addressing with 32 bits limits address access to 4Gb on a single-byte device and 4Gb x sector size on disk devices, but this is not much of a limitation. If the device is mountable or allows multiple media sizes this value should be set initially to allow access to any media for identification; this is device dependent.

**pDevOp, pDevInit, and pDevStat** are pointers to the calls in your driver for the following PUBLIC device functions:
• **DeviceOp** - Performs I/O operations in device
• **DeviceInit** - Initializes or resets the device
• **DeviceStats** - Returns device-specific status

MMURTL uses indirect 32-bit near calls to your driver’s code for these three calls. The return instruction you use should be a 32-bit near return. This is usually dictated by your compiler or assembler and how you define the function or procedure. In C-32 (MMURTL's standard C compiler), defining the function with no additional attributes or modifiers defaults it to a 32-bit near return. In assembler, RETN is the proper instruction.

**fDevReent** - This is a 1-byte flag (0 false, non-zero true) that tells MMURTL if the device driver is re-entrant. MMURTL handles conflicts that occur when more than one task attempts to access a device. Most device drivers have a single set of variables that keep track of the current state of the device and the current operation. In a true multitasking environment more than one task can call a device driver. For devices that are not re-entrant, MMURTL will queue up tasks that call a device driver currently in use. The queuing is accomplished with an exchange, the `SendMsg()`, and `WaitMsg()` primitives. A portion of the reserved DCB is used for this purpose. On very complicated devices such as a SCSI driver, where several devices are controlled though one access point, the driver may have to tell MMURTL it’s re-entrant, and handle device conflicts internally.

**fSingleUser** - If a device can only be assigned and used by one Job (user) at a time, this flag should be true (non-zero). This applies to devices like communications ports that are assigned and used for a session.

**wJob** - If the fSingleUser is true, this will be the job that is currently assigned to the device. If this is zero, no job is currently assigned the device. If fSingleUser is false this field is ignored.

**OSUseONLY1,2,3,4,5,6** - These are reserved for OS use and device drivers should not alter the values in them after the call to InitDevDr. They must be set to zero before the call to InitDevDr.

**Standard Device Call Definitions**

As described previously, all calls to device drivers are accessed through three pre-defined PUBLIC calls in MMURTL. They are:

```c
DeviceOp(dDevice, dOpNum, dLBA, ndBlocks, pData):dError
DeviceInit(dDevice, pInitData, sdInitdata):dError
DeviceStat(dDevice, pStatRet, sdStatRetmax):dError
```

Detailed information follows for each of these calls. The procedural interfaces are shown with additional information such as the *call frame offset*, where the parameters will be found on the stack after the function has set up its stack frame using Intel standard stack frame entry techniques. Note that your function should also remove these parameters from the stack. All functions in MMURTL return errors via the EAX register. Your function implementations must
do the same. Returning zero indicates successful completion of the function. A non-zero value indicates and error or status that the caller should act on. Standard device errors should be used when they adequately describe the error or status you wish to convey to the caller. Device specific error codes should be included with the documentation for the driver.

**DeviceOp Function Implementation**

The **DeviceOp()** function is used by services and programs to carry out normal operations such as Read and Write on a device. The call is not device specific and allows any device to be interfaced through it. The **dOpNum** parameter tells the driver which operation is to be performed. An almost unlimited number of operations can be specified for the Device Operation call (2^32). The first 256 operations (dOp number) are pre-defined or reserved. They equate to standard device operations such as read, write, verify, and format. The rest of the dOp Numbers may be implemented for any device-specific operations so long as they conform to the call parameters described here.

\[ dError = \text{DeviceOp}(dDevice,dOpNum,dLBA,dnBlocks,pData); \]

The call frame offsets for assembly language programmers are these:

- **dDevice** [EBP+24]
- **dOpNum** [EBP+20]
- **dLBA** [EBP+16]
- **dnBlocks** [EBP+12]
- **pData** [EBP+08]

**Parameter Descriptions:**
- **dDevice** the device number
- **dOpNum** identifies which operation to perform
  - 0 Null operation
  - 1 Read (receive data from the device)
  - 2 Write (send data to the device)
  - 3 Verify (compare data on the device)
  - 4 Format Block (tape or disk devices)
  - 5 Format Track (disk devices only)
  - 6 Seek Block (tape or disk devices only)
  - 7 Seek Track (disk devices only)
  - (Communications devices)
  - 10 OpenDevice (communications devices)
  - 11 CloseDevice (communications devices)
  - (RS-232 devices with explicit modem control)
  - 15 SetDTR
  - 16 SetCTS
  - Undefined operation number below 255 are *reserved*
256-n Driver Defined (driver specific)

**Dlba**

Logical Block Address for I/O operation.
For sequential devices this parameter will be ignored.

**dnBlocks**

Number of contiguous Blocks for the operation specified. For sequential devices, this will simply be the number of bytes.

**pData**

Pointer to data (or buffer for reads) for specified operation

---

**DeviceStat Function Implementation**

The `DeviceStat` function provides a way to for device-specific status to be returned to a caller if needed. Not all devices will return status on demand. In cases where the function doesn't or can't return status, you should return 0 to `pdStatusRet` and return the standard device error `ErcNoStatus`.

```c
DError = DeviceStat(dDevice,pStatRet,dStatusMax,pdStatusRet);
```

The call frame offsets for assembly language programmers are:

- `dDevice` [EBP+20]
- `pStatRet` [EBP+16]
- `dStatusMax` [EBP+12]
- `pdStatusRet` [EBP+08]

**Parameter Descriptions:**

- `dDevice` Device number to status
- `pStatBuf` Pointer to buffer where status will be returned
- `dStatusMax` caller sets this to tell you the max size of status to return in bytes
- `pdStatusRet` Pointer to dword where you return size of status returned in bytes

---

**DeviceInit Function Implementation**

Some devices may require a call to initialize them before use or to reset them after a catastrophe. An example of initialization would be a communications port for baud rate, parity, and so on. The size of the initializing data and its contents are device specific and should be defined with the documentation for the specific device driver.
DError = DeviceInit(dDevice,pInitData,dInitData);

The call frame offsets for assembly language programmers are:

- DDevice [EBP+16]
- IInitData [EBP+12]
- dInitData [EBP+08]

Parameter Descriptions:

- dDevice  dword indicating Device number
- pInitData Pointer to device specific data for initialization be returned
- dInitData dword indicating maximum size of status to return in bytes

### Initializing Your Driver

InitDevDr() is called from a device driver after it is first loaded to let the OS integrate it into the system. After the Device driver has been loaded, it should allocate all system resources it needs to operate and control its devices while providing service through the three standard entry points. A 64-byte DCB must be filled out for each device the driver controls before this call is made.

When a driver controls more than one device it must provide the Device Control Blocks for each device. The DBCs must be contiguous in memory. If the driver is flagged as not re-entrant, then all devices controlled by the driver will be locked out when the driver is busy. This is because one controller, such as a disk or SCSI controller, usually handles multiple devices through a single set of hardware ports, and one DMA channel if applicable, and can't handle more than one active transfer at a time. If this is not the case, and the driver can handle two devices simultaneously the driver should be broken into two separate drivers.

The definition and parameters to InitDevDr() are as follows:

InitDevDr(dDevNum, pDCBs, nDevices, fReplace)

- **dDevNum** This is the device number that the driver is controlling. If the driver controls more than one device, this is the first number of the devices. This means the devices are number consecutively.

- **pDCBs** This is a pointer to the DCB for the device. If more than one device is controlled, this is the pointer to the first in an array of DCBs for the devices. This means the second DCB must be located at pDCBs + 64, the second at pDCBs + 128, and so on.

- **nDevices** This is the number of devices that the driver controls. It must equal the number of contiguous DCBs that the driver has filled out before the InitDevDr call is made.
**fReplace** If true, the driver will be substituted for the existing driver functions already in place. This does not mean that the existing driver will be replaced in memory, it only means the new driver will be called when the device is accessed. A driver *must* specify at least as many devices as the original driver handled.

### OS Functions for Device Drivers

The following is a list of functions that were specifically designed for device drivers. They perform many of the tedious functions that would otherwise require assembly language, and a very good knowledge of the hardware. Please use the MMURTL API reference for a detailed description of their use.

- **AllocDMAMem()** Allocates memory that will be compatible with DMA operations. It also returns the physical address of the memory which is required for the DMASetUp call.
- **EndOfIRQ()** Resets the programmable interrupt controller unit (PICU) at the end of the ISR sequence.
- **MaskIRQ()** Masks one interrupt (prevents it from interrupting) by programming the PICU.
- **SetIRQVector()** Sets up a vector to your ISR.
- **DMASetUp()** Programs the DMA hardware channel specified to move data to or from your device.
- **UnMaskIRQ()** Allows interrupts to occur from a specified channel on the PICU.

### Standard Device Error Codes

The MMURTL device-driver interface code will return errors for certain conditions such as a device being called that’s not installed. Your device drive will also return error codes for problems it has honoring the device call. If an error code already defined in MMURTL’s standard header file will adequately describe the error or status, then use it.
Chapter 11, The Monitor Program

Introduction

The Monitor program is included as part of the operating system. Many of the functions performed by the monitor are for testing the system. The monitor also serves as a context display controller by monitoring for global keys that indicate the user’s desire to change, or terminate, the job he is currently viewing. When the user presses these global keys, the keyboard, as well as the video display, is assigned to the new job or is terminated.

In future versions of MMURTL, many of the functions now performed by the monitor will be moved to external programs. If you intend to write an operating system, you will find a need for something similar to the monitor as an initial piece of code built into the operating system for testing.

Active Job (Video & keyboard)

When multiple jobs are running in MMURTL, only one job at a time can be displayed or accept keyboard input. The Monitor program enables you to select which job you are currently interacting with. This is done by pressing the CTRL-ALT-PageDown keys to move forward through the active jobs until you see the one you want. The current job may also be terminated by pressing CTRL-ALT-Delete.

Even when a Job is not being displayed, it is still running unless it’s waiting for something such as keyboard input or some form of communication. If it’s displaying video data, it continues to run because a job never actually knows if it is displaying data to the real screen or it’s own virtual screen, a buffer in memory.

Initial Jobs

After all internal device drivers and services are loaded, the monitor attempts to open a text file in the system directory call INITIAL.JOB.

This file contains the file names of one or more run files you want to execute automatically on boot up. The format is very simple. Each line lists the full file specification of a RUN file. The name must start in the first column of a line. No spaces, tabs or other characters are allowed before the RUN file name. A line that begins with a semicolon is ignored and considered a comment line. Listing 11.1 shows a sample INITIAL.JOB file.

;INITIAL.JOB  - This is the initial jobs file.  
;You may list the jobs that you wanted executed upon system boot in this file. One run file name per line, no spaces in front of the name and a proper end-of-line ;after each entry. Any spaces, tabs or comments after ;the run file name are ignored. No parameters are passed ;to the run file. The file name must contain the FULL ;file name including path. (e.g., Drive:\DIR\NAME.RUN) ;Comment lines begin with a semi-colon 
;Maximum line length is 80 characters total. 
;
C:\MSamples\Service\Service.run  
C:\MMSYS\CLI.RUN    <---- this will be loaded on bootup 
;End of file

If the executable job listed is CLI.RUN, the video and keyboard will be assigned to this job and taken away from the monitor.

Monitor Function Keys

The Monitor also provides other functions such as system resource display, job display, and access to the built-in debugger. The functions are provided with function keys which are labeled across the bottom of the display. Table 11.1 describes the function of each assigned key.

Table 11.1. Monitor Function Keys

<table>
<thead>
<tr>
<th>Key</th>
<th>Label</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>LDCLI</td>
<td>Loads a Command Line Interpreter</td>
</tr>
<tr>
<td>F2</td>
<td>JOBS</td>
<td>List Jobs</td>
</tr>
<tr>
<td>F3</td>
<td>STATS</td>
<td>Show System Resource Status</td>
</tr>
<tr>
<td>F8</td>
<td>BOO T</td>
<td>Reboots the system (hard reset)</td>
</tr>
<tr>
<td>F10</td>
<td>DEBUG</td>
<td>Enter the Debugger</td>
</tr>
</tbody>
</table>

Monitor Program Theory

After all internal static and dynamic structures are initialized, the monitor is reached with a JMP instruction.
The first thing accomplished by the monitor is the initialization of all internal device drivers and system services. During this process, any errors returned are displayed. A status code of Zero indicates successful initialization.

The device drivers that are initialized include the hard and floppy disk, RS-232 serial communications, and the parallel port (LPT) driver.

The initialized services include the keyboard and the file system. The initialization also includes starting two tasks inside the monitor code. The first additional task provides the context-switching capabilities by leaving a global key request with the keyboard service. It looks for **Ctrl-Alt-PageDown** and shifts the keyboard and video to the next job in numerical order. This task also looks for the **Ctrl-Alt-Delete** key combination which terminates a job. The second task is used to recover resources when a job ends or is terminated for ill behavior (memory access or other protection violations).

Once the initialization is complete, user interaction is provided via the functions keys discussed in table 11.1. The monitor echoes other keys to the screen to show you it is working properly. They are displayed as typed.

**Performance Monitoring**

Performance monitoring is provided by sampling statistic-gathering public variables the operating system maintains and updates. The statistics provide a snap-shot of system resources every half second. These statistics include:

**Free 4K memory pages** - This is the total number of 4K memory pages available for allocation by the memory-management code.

**Task switches total** - This is the total count of task switches since boot up.

**CPU idle ticks (no work)** - This is the number of times the operating system had nothing to do. There were no tasks ready to run. This number does not directly relate the timer ticks because this can happen several times between the time interrupt interval.

**Tasks Ready to Run** - This is the number of tasks currently queued to run. If this number is greater than zero, you will see the preemptive task switch count increase.

**Free Task State Segments** - These are task-management structures. The memory they occupy is dynamically allocated, but the count is fixed at OS build time. Each new task uses one of these.

**Free Job Control Blocks** - This is the number of free job control blocks left. They are also dynamically allocated with a fixed count at OS build time. Each job uses one.
Response is made by the service, the request block is returned for re-use. These structures are also in dynamically allocated memory, but have a fixed count at OS build time.

**Free Link Blocks** - A small structure used by all messages sent and received, including requests. This number may seem a little high, but dozens of messages may be sent between tasks, even in the same job, that don’t get picked up right away. These are static and the count is determined at OS build time.

**Free Exchanges** - This is the number of free exchanges that can be allocated. These are also dynamically allocated with a fixed count at OS build time.

## Monitor Source Listing

Text-formatting functions are provided with the `xprintf()` function defined in the monitor. I include no C library code in the operating system itself. In future versions when a lot of the monitor functionality is moved out of the operating system, the C library code can be used. See listing 11.2.

### Listing 11.2. Monitor program source listing.

```c
#define U32 unsigned long
#define S32 long
#define U16 unsigned int
#define S16 int
#define U8 unsigned char
#define S8 char

#include "MKernel.h"
#include "MMemory.h"
#include "MData.h"
#include "MTimer.h"
#include "MVid.h"
#include "MKbd.h"
#include "MJob.h"
#include "MFiles.h"
#include "MDevDrv.h"

#define ok 0
#define ErcNoDevice 504

static char rgStatLine[] =
"mm/dd/yy  00:00:00              MMURTL Monitor                   Tick:0
  ";

static char rgMonMenu1[] = "LdCLI \xb3Jobs \xb3Stats \xb3Stats \xb3Stats \xb3Stats ";
static char rgMonMenu2[] = "  \xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3"
 static char rgMonMenu3[] = "  \xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3\xb3"
```

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static char rgCPR1[]
"MMURTL (tm) - Message based, MUltitasking, Real-Time kernel"
static char rgCPR2[]
"Copyright (c) R.A. Burgess, 1990-1995, All Rights Reserved"

static char *CRLF = "\r\n\r\n"

static unsigned long Color = WHITE|BGBLACK; /* Color test for xprintf */
static long time, date, tick;

unsigned long KillExch; /* Messaging for stat task KILL proc */
static unsigned long KillMsg[2]; /* First DWORD = TSSExch, second is ERROR */
static unsigned long KillError;
static unsigned long KillJobNum;
static unsigned char fKilled;

static unsigned long MgrExch; /* Messaging for stat task */
static unsigned long MgrMsg[2];
static unsigned long MgrHndl;
static unsigned long gcode;

static unsigned long GPExch; /* Messaging for main */
static unsigned long GPMsg[2];
static unsigned long GPHndl;

static unsigned long GP1Exch; /* Extra Messaging for main */
static unsigned long GP1Msg[2];
static unsigned long GP1Hndl;

/* Structure for disk device driver status and setup */

static struct diskstattype {
 U32 erc;
 U32 blocks_done;
 U32 BlocksMax;
 U8 fNewMedia;
 U8 type_now; /* current disk type for drive selected */
 U8 resvd1[2]; /* padding for DWord align */
 U32 nCyl; /* total physical cylinders */
 U32 nHead; /* total heads on device */
 U32 nSectors; /* Sectors per track */
 U32 nBPS; /* Number of bytes per sect */
 U32 LastRecalErc0;
 U32 LastSeekErc0;
 U8 LastStatByte0;
 U8 LastErcByte0;
 U8 fIntOnReset; /* Interrupt was received on HDC_RESET */
 U8 filler0;
 U32 LastRecalErc1;
 U32 LastSeekErc1;
 U8 LastStatByte1;
 U8 LastErcByte1;
U8  ResetStatByte;    /* Status Byte immediately after RESET */
U8  filler1;
U32 resvd1[2];    /* out to 64 bytes */
}

static struct diskstattype DiskStatus;
#define nMaxJCBs 34     /* 32 dynamic plus 2 static */
static struct JCBRec *pJCB;

static long StatStack[256]; /* 1024 byte stack for Stat task */
static long MngrStack[256]; /* 1024 byte stack for Mngr task */

static unsigned char Buffer[512];
static unsigned long nMemPages;

extern unsigned long oMemMax;
extern unsigned long nSwitches;
extern unsigned long nSlices;
extern unsigned long nHalts;
extern unsigned long nReady;
extern unsigned long nRQBLeft;
extern unsigned long nJCBLeft;
extern unsigned long nTSSILeft;
extern unsigned long nLBLeft;
extern unsigned long nEXCHLeft;
extern unsigned long BootDrive;

/************************************************************************
extern long InitKBDServices(void);   /* From Keyboard.asm */
extern long fdisk_setup(void);      /* From Floppy.c */
extern long hdisk_setup(void);      /* From HardIDE.c */
extern long coms_setup(void);       /* From RS232.c */
extern long lpt_setup(void);        /* From Parallel.c */
extern long InitFS(void);           /* From Fsys.c */
extern long GetExchOwner(long Exch, char *pJCBRet);
extern long DeAllocJCB(long *pdJobNumRet, char *ppJCBRet);

/*************************************************************************

xprintf, xsnprintf.

Press <Enter> for next page...
{ }

;#asm
   MOV EAX,[EBP+8]
   CMP AL, 30h     ;0
   JL isdigit0 ;No
   CMP AL, 39h     ;
   JLE isdigit1    ;Yes
isdigit0:
   XOR EAX,EAX  
   EAXX   ;No
   JMP SHORT isdigit2
isdigit1:
   MOV EAX, -1
isdigit2:

#endasm

} static long strlen(char *cs)
{
;
;#asm
   XOR EAX, EAX
   MOV ESI,[EBP+8]
   _strlen0:
   CMP BYTE PTR [ESI],0
   JE _strlen1
   INC ESI
   INC EAX
   JMP SHORT _strlen0
   _strlen1:
#endasm

} ____________________________________________________________________
This does the actual parsing of the format and also moves to
the next arg(s) in the list from the passed in arg pointer.
The number of chars written is returned (not incl \0).
____________________________________________________________________/
static long _ffmt(char *outptr, char *fmt, long *argptr)
{
char numstk[33], *ptr, justify, zero, minus, chr;
unsigned long width, value, i, total;

   total = 0;
   while(chr = *fmt++)
   {
      if(chr == '%')
      {                   /* format code */
         chr = *fmt++;
         ptr = &numstk[32];
         *ptr = justify = minus = 0;
         width = value = i = 0;
         zero = '"';
         if(chr == '-')  
            /* left justify */
            --justify;
chr = *fmt++;
}
if(chr == '0')                   /* leading zeros */
    zero = '0';
while(isdigit(chr))
{
    /* field width specifier */
    width = (width * 10) + (chr - '0');
    chr = *fmt++;
}
value = *--argptr;              /* get parameter value */
switch(chr)
{
    case 'd' :                  /* decimal number */
        if(value & 0x80000000)
        {
            value = -value;
            ++minus;
        }
    case 'u' :                  /* unsigned number */
        i = 10;
        break;
    case 'x' :                  /* hexadecimal number */
    case 'X' :
        i = 16;
        break;
    case 'o' :                  /* octal number */
        i = 8;
        break;
    case 'b' :                  /* binary number */
        i = 2;
        break;
    case 'c' :                  /* character data */
        *--ptr = value;
        break;
    case 's' :                  /* string */
        ptr = value;            /* value is ptr to string */
        break;
    default:                    /* all others */
        *--ptr = chr;
        ++argptr;               /* backup to last arg */
}
if(i)       /* for all numbers, generate the ASCII string */
    do
    {
        if((chr = (value % i) + '0') > '9')
            chr += 7;
        *--ptr = chr;
    }
    while(value /= i);
/* output sign if any */
if(minus)
*outptr++ = '-';
++total;
if(width)
   --width;
}

/* pad with 'zero' value if right justify enabled */
if(width && !justify)
{
   for(i = strlen(ptr); i < width; ++i)
      *outptr++ = zero;
   ++total;
}

/* move in data */
i = 0;
value = width - 1;
while(*ptr && (i <= value))
{
   *outptr++ = *ptr++;
   ++total;
   ++i;
}

/* pad with 'zero' value if left justify enabled */
if(width && justify)
{
   while(i < width)
   {
      *outptr++ = zero;
      ++total;
      ++i;
   }
}
else
{
   /* not format char, just move into string */
   *outptr++ = chr;
   ++total;
}

*outptr = 0;
return total;
}

/******************************
 Formatted print to screen
 ******************************/

long xprintf(char *fmt, ...)
{
va_list ap;
long total;
char buffer[S_SIZE];

va_start(ap, fmt);      /* set up ap pointer */
total = __ffmt(buffer, fmt, ap);
TTYOut(buffer, strlen(buffer), Color);
va_end(ap, fmt);
return total;
}

/************************************************************
Formatted print to string s
************************************************************/

long xsprintf(char *s, char *fmt, ...)
{
    va_list ap;
    long total;

    va_start(ap, fmt);          /* set up ap pointer */
total = __ffmt(s, fmt, ap);
va_end(ap, fmt);
return total;
}

/**************************************************************/
Checks to ensure we don’t scroll the function
keys off the screen.
**************************************************************/

void CheckScreen()
{
    long iCol, iLine;

    GetXY(&iCol, &iLine);
    if (iLine >= 23)
    {
        ScrollVid(0,1,80,23,1);
        SetXY(0,22);
    }
}

/**************************************************************/
This is called to initialize the screen.
**************************************************************/

static void InitScreen(void)
{
    ClrScr();
xsprintf(&rgStatLine[70], "%d", tick);
PutVidChars(0,0, rgStatLine, 80, WHITE|BGBLUE);
PutVidChars(0,  24, rgMonMenu1, 26, BLUE|BGWHITE);
PutVidChars(27, 24, rgMonMenu2, 26, BLUE|BGWHITE);
PutVidChars(54, 24, rgMonMenu3, 25, BLUE|BGWHITE);
SetXY(0,1);
return;
}
This is the status task for the Monitor. Besides displaying the top status line for the monitor, it has the job of looking for messages from the job code that indicate a job has terminated. When it gets one, it recovers the last of the resources and then notifies the user on the screen.

```
static void StatTask(void)
{
    unsigned long erc, i, Exch, Msg[2];
    U8 *pPD, *pVid;
    
    for(;;)
    {
        GetCMOSTime(&time);
        rgStatLine[10] = '0' + ((time >> 20) & 0x0f);
        rgStatLine[11] = '0' + ((time >> 16) & 0x0f);
        rgStatLine[13] = '0' + ((time >> 12) & 0x0f);
        rgStatLine[14] = '0' + ((time >> 8) & 0x0f);
        rgStatLine[16] = '0' + ((time >> 4) & 0x0f); /* seconds */
        rgStatLine[17] = '0' + (time & 0x0f);
        
        GetCMOSDate(&date);
        rgStatLine[0] = '0' + ((date >> 20) & 0x0f); /* month */
        rgStatLine[1] = '0' + ((date >> 16) & 0x0f);
        rgStatLine[3] = '0' + ((date >> 12) & 0x0f); /* Day */
        rgStatLine[4] = '0' + ((date >> 8) & 0x0f);
        rgStatLine[6] = '0' + ((date >> 28) & 0x0f); /* year */
        rgStatLine[7] = '0' + ((date >> 24) & 0x0f);
        
        GetTimerTick(&tick);
        xsprintf(&rgStatLine[70], "%d", tick);
        PutVidChars(0,0, rgStatLine, 80, WHITE|BGBLUE);
        Sleep(50); /* sleep 0.5 second */
        
        GetTimerTick(&tick);
        xsprintf(&rgStatLine[70], "%d", tick);
        PutVidChars(0,0, rgStatLine, 80, WHITE|BGBLUE);
        Sleep(50); /* sleep 0.5 second */
        
        /* Now we check for tasks that are Jobs that are killing themselves (either due to fatal errors or no exitjob). The message has Error, TSSEch in it. */
        
        erc = CheckMsg(KillExch, KillMsg);
        if (!erc)
        { /* someone’s there wanting to terminate...*/
            /* Get and save the error (KillMsg[0]) */
        }
    }
}
```
KillError = KillMsg[0];
/* Call GetExchOwner which gives us pJCB */

erc = GetExchOwner(KillMsg[1], &pJCB);
if (!erc)
{
    KillJobNum = pJCB->JobNum;
    Tone(440,50);
    xprintf("Job number %d terminated. Error: %d\r\n", 
            KillJobNum, KillError);
    CheckScreen();

    pPD = pJCB->pJcbPD;
    pVid = pJCB->pVirtVid;

    /* Must change video to monitor if this guy owned it */
    GetVidOwner(&i);
    if (i == KillJobNum)
    {
        GetTSSExch(&Exch); /* Use our TSS exchange for Request */
        SetVidOwner(1);
        erc = Request("KEYBOARD", 4, Exch, &i, 0, 
                   0, 0, 0, 1, 0, 0);
        erc = WaitMsg(Exch, Msg);
    }

    /* Now we deallocate the JCB and the TSSExch 
     which will free the TSS automatically! */
    DeAllocExch(KillMsg[1]);
    DeAllocJCB(pJCB); /* No error returned */

    /* When the JCB was created, the PD and it’s 1st 
    PDE (PT) were allocated as two pages next to each other 
    in linear memory. So we can just deallocate both 
    pages in one shot. Then we deallocate the single 
    page for virtual video. */
    DeAllocPage(pPD, 2);
    DeAllocPage(pVid, 1);

    fKilled = 1;
    /* We’re done (and so is he...) */
}
}

} /* for EVER */
}
CTRL-ALT-PageDown key.
We don’t actually switch jobs, we just
reassign video and keyboard to the next
active job (except the Debugger).
Also, if the debugger has the video...
we don’t do it at all!
This also looks for CTRL-ALT-DELETE which kills
the job that owns the keyboard/video so long as it’s
not the Monitor or the Debugger.
*********************************************************/

static void MngrTask(void)
{
  long erc, i, j, fDone;
  char *pJCB;

  /* Leave a Global Key Request outstanding with KBD service
     for the status task */
  erc = Request("KEYBOARD", 2, MngrExch, &MngrHndl, 0, &gcode, 4, 0, 0, 0, 0);
  for(;;)
  {
    erc = WaitMsg(MngrExch, MngrMsg);
    if (!erc)
      {
        if ((gcode & 0xff) == 0x0C)
          {
            /* Find next valid Job that is NOT the
debugger and assign Vid and Keyboard to
it. */
            erc = GetVidOwner(&j);
            fDone = 0;
            i = j;
            while (!fDone)
              {
                i++;
                if (i==2) i = 3;
                else if (i>34) i = 1;
                erc = GetpJCB(i, &pJCB);    /* erc = 0 if valid JCB */
                if (erc)
                  {
                    if (i==j)
                      fDone = 1;
                  }
                  }  /* if (i!=j) */
          }
      }  /* if (!erc) */
  }
}
else if ((gcode & 0xff) == 0x7F)    /* CTRL-ALT-DEL (Kill)* /
{
    erc = GetVidOwner(&j);
    erc = KillJob(j);
}

/* leave another global key request */
erc = Request("KEYBOARD", 2, MngrExch, &MngrHndl, 0, &gcode,
            4, 0, 0, 0, 0, 0);
}
} /* for EVER */

/*********************************************************
This simply does a software interrupt 03 (Debugger).
*********************************************************/
static void GoDebug(void)
{
    
    #asm
    INT 03
    #endasm
    return;
}

/*********************************************************
This strobes keyboard data port 60h with 00 after
sending 0D1 command to Command port. We have to loop
reading the status bit of the command port to make
sure it’s OK to send the command. This resets the
processor which then executes the boot ROM.
*********************************************************/
static void Reboot(void)
{
    
    #asm
    CLI ;first we clear interrupts
    MOV ECX, 0FFFFh ;check port up to 64K times
    Reboot0:
    IN AL,64h ;Read Status Byte into AL
    TEST AL,02h ;Test The Input Buffer Full Bit
    LOOPNZ Reboot0
    MOV AL,0FEh ;Strobe bit 0 of keyboard ctrlr output
    OUT 64h,AL
    STI
    #endasm
    return;
}

/*********************************************************
This reads a file called Initial.Job from the system
directory and loads all jobs specified in the file.
Video and keyboard are not assigned to any of these
jobs unless it is cli.run and the last job loaded.
*********************************************************/
void LoadJobFile(void)
{
    long erc, fh, sjobfile, cbrunfile, i, j, job;
    unsigned char sdisk;
    char ajobfile[50];
    char arunfile[80];
    char fdone, fcli;

    GetSystemDisk(&sdisk);
    sdisk &= 0x7F;
    sdisk += 0x41;      /* 0=A, 1=B, 2=C etc. */
    ajobfile[0] = sdisk;
    CopyData(":\MMSYS\INITIAL.JOB\0", &ajobfile[1], 20);
    sjobfile = strlen(ajobfile);

    erc = OpenFile(ajobfile, sjobfile, 0, 1, &fh);
    if (!erc)
    {
        fdone = 0;
        job = 0;
        fcli = 0;
        while (!fdone)
        {
            i = 0;
            do
            {
                erc = ReadBytes(fh, &arunfile[i++], 1, &j);
            } while ((!erc) && (arunfile[i-1] != 0x0A) && (i < 80));

            if ((!erc) && (i > 1))
            {
                if (arunfile[0] == ';')  /* a comment line */
                    continue;

                cbrunfile = 0;
                while ((arunfile[cbrunfile] != 0x0A) &&
                    (arunfile[cbrunfile] != 0x0D) &&
                    (arunfile[cbrunfile] != 0x20) &&
                    (arunfile[cbrunfile] != 0x09) &&
                    (arunfile[cbrunfile] != 0x09))
                    cbrunfile++;

                if (cbrunfile > 2)
                {
                    arunfile[cbrunfile] = 0; /* null terminate for display */

                    if ((cbrunfile > 8) &&
                        (CompareNCS(&arunfile[cbrunfile-7],
                                      "cli.run", 7) == -1))
                        fcli = 1;
                    else
                        fcli = 0;

                    xprintf("Loading: %s...\r\n", arunfile);
                }
            }
        }
    }
}
CheckScreen();
erc = LoadNewJob(arunfile, cbrunfile, &job);
if (!erc)
{
    xprintf("Successfully loaded as job %d\n", job);
    CheckScreen();
    Sleep(50);
}
else
{
    xprintf("ERROR %d Loading job\n", erc);
    CheckScreen();
    Sleep(50);
    job = 0;
    erc = 0;
}
}
else fdone = 1;
}
CloseFile(fh);
/* if the last successfully loaded job was a cli,
    assign the keyboard and video to it. */
if ((job > 2) && (fcli))
{
    SetVidOwner(job);
    erc = Request("KEYBOARD", 4, GP1Exch, &GP1Hndl, 0,
    0, 0, 0, 0, 0, 0, job, 0, 0);
    if (!erc)
    erc = WaitMsg(GP1Exch, GP1Msg);
}
else
{
    xprintf("INITIAL.JOB file not found in system directory.\n\n");
    CheckScreen();
}
}

******************************************************************************
This Loads the MMURTL Command Line Interpreter and switches video and keyboard to give the
user access to it.
******************************************************************************

static long LoadCLI(void)
{
    long erc, job;
    unsigned char sdisk, acl[40];

    GetSystemDisk(&sdisk);
    sdisk &= 0x7F;
    sdisk += 0x41; /* 0=A, 1=B, 2=C etc. */
acli[0] = sdisk;
CopyData(":\\MMSYS\\CLI.RUN\", &acli[1], 16);
xprintf("Loading: %s...", acli);

erc = LoadNewJob(acli, strlen(acli), &job);
if (!erc)
{
    xprintf("New CLI Job Number is: %d\n", job);
    CheckScreen();
    Sleep(50);
    SetVidOwner(job);
    erc = Request("KEYBOARD", 4, GP1Exch, &GP1Hndl, 0, 0, 0, 0, job, 0, 0);
    if (!erc)
        erc = WaitMsg(GP1Exch, GP1Msg);
}
return erc;
}

/**************************************************************************
 This is the main procedure called from the OS after all OS structures and memory are initialized.
**************************************************************************/

void Monitor(void)
{
    long erc, i, j, k, iCol, iLine;
    unsigned long ccode, ccode1;
    unsigned char c;
    char text[70];

    InitScreen();

    Tone(250,15);       /* 250 Hz for 150ms */
    Tone(1000,33);      /* 250 Hz for 330ms */

    /* Allocate an exchange for the Manager task global keycode */
    erc = AllocExch(&MngrExch);
    if (erc)
        xprintf("AllocExch (Mngr Exch) Error: %d\n", erc);

    erc = SpawnTask( &StatTask, 24, 0, &StatStack[255], 1 );    /* Task 4 */
    if (erc)
        xprintf("SpawnTask (StatTask) Error: %d\n", erc);

    erc = AllocExch(&KillExch);
    if (erc)
        xprintf("AllocExch (Kill Exch) Error: %d\n", erc);

    Color = YELLOW|BGBLACK;
xprintf("MMURTL (tm) - Message based, MUltitasking, Real-Time kerneL\n");
xprintf("Copyright (c) R.A.Burgess, 1991-1995  ALL RIGHTS RESERVED\n");

    Color = WHITE|BGBLACK;
    c = ((BootDrive & 0x7f) + 0x41);
xprintf("BootDrive: %c\r\n", c);

i = (oMemMax+1)/1024;
xprintf("Total memory (Kb): %d\r\n", i);

erc = QueryPages(&nMemPages);
i = (nMemPages*4096)/1024;
xprintf("Free memory (Kb): %d\r\n", i);

erc = InitKBDService();
xprintf("Init KBD Service Error: %d\r\n", erc);

erc = coms_setup();
xprintf("Init Serial Comms Device Driver Error: %d\r\n", erc);

erc = lpt_setup();
xprintf("Init Parallel LPT Device Driver Error: %d\r\n", erc);

/* Allocate general purpose exchanges to use in the monitor */

erc = AllocExch(&GPExch);
if (erc)
  xprintf("AllocExch Error: %d\r\n", erc);

erc = AllocExch(&GP1Exch);
if (erc)
  xprintf("AllocExch GP1 Error: %d\r\n", erc);

xprintf("Init floppy device driver... Error: ");
erc = fdisk_setup();
xprintf("%d\r\n", erc);

xprintf("Init hard disk device driver... Error: ");
erc = hdisk_setup();
xprintf("%d\r\n", erc);

xprintf("Initializing file system...\n");
erc = InitFS();
xprintf("File System... Error: %d\r\n", erc);

/* Spawn manager task */

SpawnTask( &MngrTask, 10, 0, &MngrStack[255], 1 );

/* Call LoadJobFile to read job file from system directory 
   and execute and jobs listed there. */

LoadJobFile();

for (;;) /* Loop forever looking for user desires */
{

  /* Make a ReadKbd Key Request with KBD service. Tell it 
     to wait for a key. */

erc = Request("KEYBOARD", 1, GPEch, &GPHndl, 0, &ccode, 4, 0, 0, 1, 0, 0);
if (erc)
  xprintf("Kbd Svc Request KERNEL ERROR: %d\r\n", erc);

/* wait for the keycode to come back */

erc = WaitMsg(GPEch, GPMsg);
if (erc)
  xprintf("KERNEL Error from Wait msg:  %d\r\n", erc);

c = ccode & 0xff; /* lop off everything but the key value */

switch (c)
{
  case 0x0F:    /* F1 Run */
    erc = LoadCLI();
    if (erc)
      xprintf("Error from LoadCLI:  %d\r\n", erc);
    break;
  case 0x10:    /* F2 Jobs */
    InitScreen();
    j = 2; /* Line */
    k = 0; /* Col offset */
    for (i=1; i<nMaxJCBs; i++)
    {
      if (j > 20)
        k = 40;
      erc = GetpJCB(i, &pJCB); /* erc = 0 if valid JCB */
      if (!erc)
      {
        SetXY(k,j);
        xprintf("Job: %d\r\n", pJCB->JobNum);
        SetXY(k+10,j);
        CopyData(&pJCB->sbJobName[1], text, 13);
        text[pJCB->sbJobName[0]] = 0;
        xprintf("Name: %s\r\n", text);
        j++;
      }
    }
    break;
  case 0x11:    /* F3 Stats - loops displaying status till key is hit */
    InitScreen();
    while (erc = ReadKbd(&ccode1, 0))
    { /* ReadKbd no wait until no error */
      SetXY(0,1);
      erc = QueryPages(&nMemPages);
      xprintf("Any key to dismiss status... \r\n");
      xprintf("Free 4K memory pages:  \%d\r\n", nMemPages);
      xprintf("Task switches total:  \%d\r\n", nSwitches);
      xprintf("Preemptive task switches: \%d\r\n", nSlices);
      xprintf("CPU idle ticks (no work): \%d\r\n", nHalts);
      xprintf("Tasks Ready to Run: \%d\r\n", nReady);
      xprintf("Free Task State Segments: \%d\r\n", nTSSLeft);
      xprintf("Free Job Control Blocks: \%d\r\n", nJCBLeft);
      xprintf("Free Request Blocks: \%d\r\n", nRQBLeft);
    }
  case 0x12:    /* F4 Free */
  case 0x13:    /* F5 Get */
  case 0x14:    /* F6 Set */
  case 0x15:    /* F7 Help */
  case 0x16:    /* F8 Exit */
    break;
}

xprintf("Free Link Blocks: %d\\n", nLBLeft);
xprintf("Free Exchanges: %d\\n", nEXCHLeft);
SetXY(0,1);
PutVidChars(29, 1, "|", 1, GREEN|BGBLACK); Sleep(9);
PutVidChars(29, 1, "/", 1, GREEN|BGBLACK); Sleep(9);
PutVidChars(29, 1, "\", 1, GREEN|BGBLACK); Sleep(9);
PutVidChars(29, 1, ",", 1, GREEN|BGBLACK); Sleep(9);
PutVidChars(29, 1, "|", 1, GREEN|BGBLACK); Sleep(9);
PutVidChars(29, 1, "/", 1, GREEN|BGBLACK); Sleep(9);
PutVidChars(29, 1, "\", 1, GREEN|BGBLACK); Sleep(9);
PutVidChars(29, 1, ",", 1, GREEN|BGBLACK); Sleep(9);
PutVidChars(29, 1, " ", 1, GREEN|BGBLACK);

} /* for EVER */

case 0x16:
    /* F8 Reboot */
xprintf("\nF8 again to reboot, any other key to cancel\n");
erc = ReadKbd(&ccode1, 1);
if ((ccode1 & 0xff) == 0x16)
    Reboot();
xprintf("...Cancelled\n");
break;

default:
    if (((c > 0x1f) && (c < 0x80)) ||
        (c==0x0d) || (c==8))
        {
            if (c==0x0d)
                TTYOut (CRLF, 2, WHITE|BGBLACK);
            else
                TTYOut (&c, 1, WHITE|BGBLACK);
        }
    } /* for EVER */
Chapter 12, Debugger

Introduction

The debugger is built into the operating system. It is not a separate run file. The debugger provides the following functions:

- Display of instructions (disassembled)
- Dumping of linear memory as Bytes or dwords
- Display of Exchanges, and messages or tasks waiting
- Display of active tasks
- Set and Clear an instruction breakpoint
- Full register display
- Selection of Linear Address to display
- Display of important OS structure addresses

Using the Debugger

In its current incarnation, the debugger is an assembly language, non-symbolic debugger. Intimate knowledge of the Intel processor instruction set is required to properly use the debugger.

Entering the Debugger

The Debugger may be entered using the Debugger function key in the monitor, the Debug command in the command-line interpreter, or by placing and INT 03 instruction anywhere in your application's assembly language file. See “Debugger Theory” section for more information on INT 03 instruction usage.

The debugger may also start on its own if certain exceptions occur. Some exceptions are designed to take you directly into the debugger and display an error code to indicate the problem. The most common exceptions are the General Protection Fault (0D hex) and the Page Fault (0E hex). When this occurs, the debugger is entered, and a red banner is displayed, along with the exception number that caused it. The registers can be examined to see where it happened, and why. This usually provides enough information to correct the offending code.

Exiting the Debugger

Pressing the Esc key will exit the debugger and begin execution at the next instruction.

If the debugger was entered on a fault, pressing Esc will restart the debugger at the offending address and you will re-enter the debugger again. See “Debugger Theory” for more information.
The debugger will also exit using the Single Step command (F1 function key), and will be re-entered immediately following the execution of the next complete instruction.

**Debugger Display**

The debugger display is divided into 3 sections. The complete general register set is displayed along the right side of the screen, function keys are across the bottom, and the left side is the instruction and data display area.

Certain debugger display functions, such as dumping data, will clear the screen for display. The registers and function keys will be redisplayed when the function is finished.

**Debugger Function Keys**

Each of the debugger function key actions are described below:

- **F1 SStep** - Single Step. This returns to the application and executes one instruction, after which it immediately returns to the debugger where the next active code address and its associated instruction are displayed.
- **F2 SetBP** - Set Breakpoint. This sets the breakpoint at the currently displayed instruction. You may move down through the instructions, without executing them, with the down arrow key. You may also use F8 CrntAdd (Current Address) to select a new address to display before setting the breakpoint.
- **F3 ClrBP** - Clear Breakpoint. This clears the single breakpoint.
- **F4 CS:EIP** - Goto CS:EIP. This redisplays the current instruction pointer address. This becomes the active address.
- **F5 Exch** - Display Exchanges. This displays all exchanges and shows messages or tasks that may be waiting there. Only exchanges that actually have a message or task will be displayed.
- **F6 Tasks** - Display Tasks. This displays all active tasks on the system. The task number, the associated Job number, the address of the task’s JCB, the address of the TSS, and the priority of the task are displayed with each one.
- **F8 CrntAdd** - Change Current Address. This allows you to set the code address the debugger is displaying (disassembling). This does not change the address that is scheduled for execution. The F4 CS:EIP function key can be used to return to the next address scheduled for execution.
- **F9 DumpB** - Dump Bytes. This requests a linear address, and then dumps the bytes located at that address. The address is displayed on the left, and all the data as well as the ASCII is shown to the right. The format is the same as the dump command in the CLI.
- **F10 - Dump Dwords.** This requests a linear address, and then dumps the dwords located at the that address. The address is displayed on the left, and all the data as well as the ASCII is show to the right. Each byte of a dword is displayed in the proper order (High
order, next, next, low order). This is useful for dumping structures that are dword oriented, as most of them are.

- **F12 AddInfo** - Address Information. This lists names and linear addresses of important structures used during OS development. These structures can also be very useful during program debugging. These values are hard coded at system build. The abbreviations are given in the following list, with the name of the structure and what use it may be during debugging.

  **IDT** - Interrupt Descriptor Table. This can be dumped to view interrupt vector types and addresses. This may be useful if you have set up an interrupt and you want to ensure it was encoded properly and placed in the table.

  **GDT** - Global Descriptor Table. This can be dumped to view all of the GDT entries. The GDT contains many items, some of which include the TSS descriptor entries for your program. TSS descriptors point to your task state segment and also indicate the privilege level of the task.

  **RQBs** - Request Block Array. This is the address of the first request block in the array of request blocks allocated during system initialization. The request handle that you receive from the request primitive is actually a pointer, a linear address, that will be somewhere in this array.

  **TSS1** - First TSS. The first two task state segments are static structures and are used for the operating system Monitor and debugger. This is the address of the Monitor TSS. The Debugger TSS is 512 bytes after this address.

  **TSS3** - Dynamic TSSs. The rest of the task state segments are in several pages of allocated memory and are initialized during system startup. TSSs are numbered sequentially, which makes the first of the dynamic TSSs number 3. Each TSS is 512 bytes.

  **LBs** - Link Blocks. These are 16-byte structures used as links in chains of messages and tasks waiting at an exchange. The array of link blocks are allocated as a static array.

  **RdyQ** - Ready Queue. This is the address of the 32 queue structures where tasks that are ready to run are queued.

  **JCBs** - Job Control Blocks. This the address of the array of Job Control Blocks. This is an array of 512-byte structures. The JCB is discussed in detail in Chapter 9, “Application Programming.”

  **SVCs** - Services Array. - This is the address of the array of currently registered services. The names of the services and the exchanges they service are contained here.

  **Exch** - Exchanges. This is the address of the array of exchanges in allocated memory. When you receive an exchange number form the AllocExch() function, it is the index of that exchange in the array. Each exchange is 16 bytes.
aTmr - Timer Blocks. This is the address of the array of timer blocks. The `Sleep()` and `Alarm()` functions each set up a timer block.

### Debugging Your Application

If your application is "going south" on you (crashing, locking up, entering the debugger, or whatever), you can set breakpoints in several locations of your program by editing the .ASM files, listed in your ATF file. You would insert the `INT 03` instruction wherever you feel would be useful.

In some cases, just knowing how far your program made it is enough to solve the problem. You can start by searching for `_main` in your primary assembly language file generated by the C compiler, or for `.START` in an assembly language program, and placing an `INT 03` instruction there.

It may help you to be able to identify high-level entry and exit code sequences (begin and end of a C function), and also how local variables are accessed. The following example shows typical entry and exit code found in a high-level procedure.

```assembly
PUSH EBP
MOV EBP, ESP
; Lots of code here
MOV ESP, EBP
POP EBP
RETN
```

When local variables are accessed they are always referenced below the frame pointer in memory. A single 4-byte integer is referenced as `[EBP-4]` or `[EBP+FFFFFFFFC]`, and displayed as an unsigned number.

Stack parameters (arguments) are always referenced above the frame pointer, such as `[EBP+12]`. With `near` calls like you would make inside your program, the last parameter is always `[EBP+8]`.

There is a symbolic debugger in MMURTL’s near future, but for right now, its down and dirty troubleshooting.

### Debugger Theory

The Intel 32-bit processors have very powerful debugging features. They have internal debug registers that allow you to set code and data breakpoints. What this means is that you can set the processor to execute an interrupt, actually a trap, whenever any linear memory location is accessed, or at the beginning of any instruction.
The INT 03 instruction may also be placed in your code, like the older processors, without having to fill in special registers. There are four debug address registers in the processor, which means you can have four active breakpoints in your program if you only use the registers. The MMURTL debugger currently only uses one of these registers and allows only instruction breakpoints to be set.

The INT 03 interrupt is just like any other on the system. When it occurs, entry 3 in the interrupt table is used to vector to a procedure or task. In MMURTL, it is an interrupt procedure that will switch to the debugger task after some fix-ups have been completed.

Debugging in a multitasking operating system is complicated to say the least. The 386/486 processors makes it much easier because they let you determine if the breakpoint is local to a single task or global to all tasks. Remember that several tasks may be executing exactly the same piece of code. If you set a breakpoint using the INT 03 instruction, every task that executes it will produce the interrupt and enter the debugger. For applications, this really doesn't apply as much because they each have their own linear address space. The paging hardware translates the linear address to a physical address for its own use.

MMURTL’s debugger is set up as a separate job. It has its own Job Control Block (JCB) and one task (its own TSS). The debugger is the highest priority task on the system (level 1). No other task operates at a priority that high. The debugger also has its own virtual screen, just like applications do.

When writing an operating system, the debugger becomes one of the most important tools you can have. If you have problems before the debugger is initialized, it can mean hours of grueling debugging with very little indication of what’s going on, usually a blank screen and nothing else.

Even though the debugger has its own JCB and looks like another application, it has special privileges that allow it to operate outside of the direct control of the kernel. It can remove the currently running task and make itself run, and do the reverse without the kernel even begin aware of what has happened. The debugger must be able to do this to get its job done.

When the debug interrupt activates, you initially enter an interrupt procedure that places the running task in a hold status. Hold status simply means that it is not placed on the ready queue as if it were a normal task switch. Instead, the current pRunTSS, a pointer to the currently running TSS, is saved by the debugger, and the interrupt procedure does a task switch to the debugger’s task. The debugger becomes the active job. This effectively replaces the running task with the debugger task.

A few housekeeping chores must be done before the task switch is made. These include copying the interrupted task’s Page Directory Entry into the debugger’s JCB and the debugger’s TSS. This is so the debugger is using the tasks exact linear memory image. If you are going to debug a task, you must be able to access all of its memory, including allocated memory.
The debugger cannot debug itself. It’s actually an orphan when it comes to being a program in its own right. It doesn’t have its own Page Directory or Page Tables like other jobs (programs). It almost, but not quite, becomes a task in the job it interrupted.

The INT 03 interrupt is not the only way to enter MMURTL’s debugger. MMURTL’s debugger is also entered when other fatal processor exceptions occur. If you look through the 386/486 documentation, you will see that there are many interrupts, called exceptions, or faults, that can occur. Some of these are used by the OS to indicate something needs to be done, while others should not happen and are considered fatal for the task that caused them. Until MMURTL uses demand page virtual memory, a page fault is fatal to a task. It means it tried to access memory that didn’t belong to it. The exceptions that cause entry into the debugger include Faults, Traps, and Aborts (processor fatal) and are shown in table 12.1.

**Table 12.1. Processor exceptions.**

<table>
<thead>
<tr>
<th>No</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0*</td>
<td>F</td>
<td>Divide by zero</td>
</tr>
<tr>
<td>1</td>
<td>T/F</td>
<td>Debug Exception (debugger uses for single step)</td>
</tr>
<tr>
<td>3</td>
<td>T</td>
<td>Breakpoint (set by debugger, or INT 03 in code)</td>
</tr>
<tr>
<td>4</td>
<td>T</td>
<td>Overflow (INT0 instruction)</td>
</tr>
<tr>
<td>5*</td>
<td>F</td>
<td>Bounds Check (from Bound Instruction)</td>
</tr>
<tr>
<td>6*</td>
<td>F</td>
<td>Invalid Opcodes (reserved instructions)</td>
</tr>
<tr>
<td>7*</td>
<td>F</td>
<td>Coprocessor Not available (on ESC and wait)</td>
</tr>
<tr>
<td>8*</td>
<td>A</td>
<td>Double fault (real bad news...)</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10*</td>
<td>F</td>
<td>Invalid TSS</td>
</tr>
<tr>
<td>11*</td>
<td>F</td>
<td>Segment Not Present</td>
</tr>
<tr>
<td>12*</td>
<td>F</td>
<td>Stack Fault</td>
</tr>
<tr>
<td>13*</td>
<td>F/T</td>
<td>General Protection Fault</td>
</tr>
<tr>
<td>14*</td>
<td>F</td>
<td>Page Fault</td>
</tr>
<tr>
<td>16</td>
<td>F</td>
<td>Coprocessor error</td>
</tr>
</tbody>
</table>

(*) The asterisk indicates that the return address points to faulting instruction. This return address is used by the debugger entry code.

Some of the exceptions even place an error code on the stack after the return address. MMURTL has a very small interrupt procedure for each of these exceptions. These procedures get the information off the stack before switching to the debugger. The debugger uses this information to help you find the problem. When the debugger is entered, it displays the registers from the interrupted task. To do this, it uses the values in the task’s Task State Segment (TSS). All of the values are just the way they were when the exception occurred except the CS and EIP. These contain the address of the exception handler. To fix this so that you see the proper address of the code that was interrupted, we must get the return address from the stack and place it back into the TSS. This also has the effect of starting the task back at the instruction after it was interrupted which is the next instruction to execute. This makes the debugger transparent, which
is exactly what you want. This also allows you to restart the application after a breakpoint at the proper place.

If the debugger was entered because of a fault, you should kill the offending job and restart, setting a breakpoint before the exception occurs, then single step while watching the registers to see where the problem is.

The debugger exit code is just about the reverse of the code used to enter the debugger. The debugger removes himself as the running task and returns the interrupted task to the running state with the values in the TSS. This also includes switching the video back to the rightful owner.

While you are in the debugger, all of the registers from the task that was interrupted are displayed, along with any error that may have been removed from the stack on a fault.
Chapter 13, Keyboard Service

Introduction

The keyboard is handled with a system service. As described in chapter 10, “system programming," system services are accessed with the Request primitive. It is a service because it is a shared resource just like the file system. Several programs can have outstanding requests to the keyboard service at one time. Only one program (job) will be assigned to receive keystrokes at any one time. The exception to this rule is the Global Keyboard request to receive CTRL-ALT keystrokes.

The Service Name is KEYBOARD (uppercase as always). Each of the functions is identified by its Service Code number. Here is an example of a Keyboard Service request:

```c
erc = Request(
    "KEYBOARD", /* Service Name */
    1,           /* wSvcCode for ReadKbd */
    MyExch,      /* dRespExch */
    &MyRqhandle, /* pRqHndlRet */
    0,           /* npSend (no Send Ptrs) */
    &KeyCode,    /* pData1 */
    4,           /* cbData1 (size of KeyCode) */
    0,           /* pData2 - not used (0) */
    0,           /* Not used (0) */
    1,           /* dData0 - fWait for Key */
    0,           /* dData1 - Not used (0) */
    0);          /* dData2 - Not used (0) */
```

All message-based services use the same request interface. Using the Request interface allows for asynchronous program operation. You can make a request then go do something else before you return to wait or to check the function to see if it's completed (yes boys and girls, this is true multitasking).

If you don't need asynchronous keyboard access, the public call `ReadKbd()` is provided which is a blocking call with only 2 parameters. It's easier to use, but not as powerful. I’ll describe it after I discuss the following services.
Available Services

Table 13.1 shows the services provided by the service code.

<table>
<thead>
<tr>
<th>Service Code</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Read Keyboard</td>
</tr>
<tr>
<td>2</td>
<td>Notify On Global Keys</td>
</tr>
<tr>
<td>3</td>
<td>Cancel Notify on Global Keys</td>
</tr>
<tr>
<td>4</td>
<td>Assign Keyboard</td>
</tr>
</tbody>
</table>

Table 13.1. Available Keyboard Services

The four functions are described in the following section.

Read Keyboard

The Read Keyboard function (1) allows a program to request keyboard input from the service. The first request pointer points to an unsigned dword where the key code will be returned. The key codes are described in detail in tables later in this chapter. The dData0 determines if the service will hold the request until a key is available. A value of 0 means the request will be sent back to you immediately, even if a key is not available. The error from the service is ErcNoKeyAvailable (700) if no key was available. The key code is undefined if this occurs (so you must check the error). A value of 1 in dData0 will cause the service to hold your request until a key is available. In this case, the error should be 0.

Request Parameters for Read Keyboard:

```plaintext
wSvcCode = 1
npSend   = 0
pData1   = Ptr where the KeyCode will be returned
dcbData1 = 4 - Count of bytes in the code
pData2   = 0 - Not used
dcbData2 = 0 - Not used.
dData0   = fWaitForKey (0 or 1)
  0 - Return with error if no key waiting
  1 - Wait for Key
dData1   = 0 - Not used
dData2   = 0 - Not used
```
**Notify On Global Keys**

The Notify On Global Keys function (2) allows a program to look for any keystroke that was entered with the CTRL and ALT keys depressed. This allows for "hot-key" operation.

Unlike regular keystrokes, keys that are pressed when the CTRL-ALT keys are depressed are not buffered. This means that users of the Read Keyboard function (1) will not see these keys. It also means that your application must have an outstanding Notify request with the keyboard service to receive these keys. If you have an outstanding Notify request, and you no longer want to receive Global key notifications, you should send a Cancel Notify request (service code 3). The Global key codes returned are identical to the regular key codes, described in detail later.

Parameters for Notify On Global Keys function:

\[
\begin{align*}
\text{wSvcCode} & = 2 \\
\text{nPSend} & = 0 \\
\text{pData1} & = \text{Ptr where the KeyCode will be returned} \\
\text{dcbData1} & = 4 - \text{Count of bytes in the code} \\
\text{pData2} & = 0 - \text{Not used} \\
\text{dcbData2} & = 0 - \text{Not used} \\
\text{dData0} & = 0 - \text{Not used} \\
\text{dData1} & = 0 - \text{Not used} \\
\text{dData2} & = 0 - \text{Not used}
\end{align*}
\]

**Cancel Notify On Global Keys**

The Cancel Notify On Global Keys function (3) cancels an outstanding Notify On Global keys request. If you have an outstanding Notify request, this cancels it. The Notify request will be sent back to the exchange with an error stating it was canceled. The Cancel Notify request will be returned also. This cancels *all* outstanding Notify requests from the same job number for your application.

Parameters for Notify On Global Keys function:

\[
\begin{align*}
\text{wSvcCode} & = 3 \\
\text{nPSend} & = 0 \\
\text{pData1} & = 0 - \text{Not used} \\
\text{dcbData1} & = 0 - \text{Not used} \\
\text{pData2} & = 0 - \text{Not used} \\
\text{dcbData2} & = 0 - \text{Not used} \\
\text{dData0} & = 0 - \text{Not used} \\
\text{dData1} & = 0 - \text{Not used} \\
\text{dData2} & = 0 - \text{Not used}
\end{align*}
\]
Assign Keyboard

The Assign Keyboard Request assigns a new job to receive keys from the service. This request should only be used by services such as the Monitor or a program that manages multiple jobs running under the MMURTL OS.

Parameters for Assign Keyboard request:

\[
\begin{align*}
\text{wSvcCode} &= 3 \\
\text{npSend} &= 0 \\
\text{pData1} &= 0 - \text{Not used} \\
\text{dcbData1} &= 0 - \text{Not used} \\
\text{pData2} &= 0 - \text{Not used} \\
\text{dcbData2} &= 0 - \text{Not used} \\
\text{dData0} &= \times - \text{New Job Number (1 to nJobs)} \\
\text{dData1} &= 0 - \text{Not used} \\
\text{dData2} &= 0 - \text{Not used}
\end{align*}
\]

Key codes and Status

MMURTL supports the standard AT 101-key advanced keyboard. All ASCII text and punctuation is supported directly, while providing complete keyboard status to allow further translation for all ASCII control codes.

Alpha-Numeric Key Values

The Key code returned by the keyboard service is a 32-bit (4 byte) value. The low-order byte is the actual key code, as shown in table 13.4.

To eliminate all the key status from the 4-byte key code to get the keystroke value itself, logically AND the key code by 0FFh (0xff in C). This will leave you with the 8-bit code for the key. The key will be properly shifted according to the state of the Shift and Lock keys.

The upper 3 bytes provide the status of special keys (Shifts, Locks, etc.). The second byte provides the shift state which is six bits for Shift, Alt & Ctrl, shown in table 13.2. The third byte is for lock states (3 bits for Caps, Num, and Scroll), as shown in table 13.3. The high-order byte is for the Numeric Pad indicator and is described later.

(D) Shift State Byte (Second Byte)
If you need to know the shift state of any of the shift keys (Ctrl, Alt or Shift), you can use the second byte in the 32-bit word returned. Table 13.2, shows how the bits are defined.
Table 13.2 - Shift State Bits

<table>
<thead>
<tr>
<th>Bit</th>
<th>Meaning When Set (1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Left CTRL key down</td>
</tr>
<tr>
<td>1</td>
<td>Right CTRL key down</td>
</tr>
<tr>
<td>2</td>
<td>Left Shift key down</td>
</tr>
<tr>
<td>3</td>
<td>Right Shift key down</td>
</tr>
<tr>
<td>4</td>
<td>Left Alt key down</td>
</tr>
<tr>
<td>5</td>
<td>Right Alt key down</td>
</tr>
<tr>
<td>6</td>
<td>Not used (0)</td>
</tr>
<tr>
<td>7</td>
<td>Not used (0)</td>
</tr>
</tbody>
</table>

The following masks in assembly language can be used to determine if Control, Shift or Alt keys were depressed for the key code being read:

```
CtrlDownMask EQU 00000011b
ShftDownMask EQU 00001100b
AltDownMask EQU 00110000b
```

Lock-State Byte (third byte)

If you need to know the lock state of any of the lock capable keys (Caps, Num or Scroll), you can use the third byte in the 32-bit word returned. Table 13.3 shows how the bits are defined.

Table 13.3 - Lock State Bits

<table>
<thead>
<tr>
<th>Bit</th>
<th>Meaning When Set (1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Scroll Lock On</td>
</tr>
<tr>
<td>1</td>
<td>Num Lock On</td>
</tr>
<tr>
<td>2</td>
<td>Caps Lock On</td>
</tr>
<tr>
<td>3</td>
<td>Not used (0)</td>
</tr>
<tr>
<td>4</td>
<td>Not used (0)</td>
</tr>
<tr>
<td>5</td>
<td>Not used (0)</td>
</tr>
<tr>
<td>6</td>
<td>Not used (0)</td>
</tr>
<tr>
<td>7</td>
<td>Not used (0)</td>
</tr>
</tbody>
</table>

The following masks in assembly language can be used to determine if one of the lock keys was active for the key code being read.

```
CpLockMask EQU 00000100b
```
Numeric Pad Indicator

Only one bit is used in the high-order byte of the key code. This bit (Bit 0, LSB) will be set if the keystroke came from the numeric key pad. This is needed if you use certain keys from the numeric pad differently than their equivalent keys on the main keyboard. For example, the Enter key on the numeric keypad might do something differently in your program than the typewriter Enter key.

Key Codes

Table 13.4 shows the hexadecimal value provided in the low-order byte of the key code (least significant) by the keyboard service for each key on a 101-key keyboard. The Shift Code column shows the value returned if the Shift key is active. The Caps Lock key does not affect the keys shown with an asterisk (*) in the Shift Code column. A description is given only if required.

If a shift code is not shown, the same value is provided in all shifted states (Shift, Ctrl, Alt, or Locks). All codes are 7-bit values (1 to 127 - 1h to 7Fh). Zero and values above 127 will not be returned.

Table 13.4 - Keys Values

<table>
<thead>
<tr>
<th>Base Key</th>
<th>Desc.</th>
<th>KeyCode</th>
<th>Shifted Key</th>
<th>Shift Code</th>
<th>Desc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Esc</td>
<td>Escape</td>
<td>1Bh</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>31h !</td>
<td>21h</td>
<td>Exclamation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>32h @</td>
<td>40h</td>
<td>At</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>33h #</td>
<td>23h</td>
<td>pound</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>34h $</td>
<td>24h</td>
<td>dollar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>35h %</td>
<td>25h</td>
<td>percent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>36h ^</td>
<td>5Fh</td>
<td>carat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>37h &amp;</td>
<td>26h</td>
<td>ampersand</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>38h *</td>
<td>2Ah</td>
<td>asterisk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>39h (</td>
<td>28h</td>
<td>open paren</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>30h )</td>
<td>29h</td>
<td>close paren</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>minus</td>
<td>2Dh</td>
<td>_</td>
<td>5Fh</td>
<td>underscore</td>
</tr>
<tr>
<td>=</td>
<td>equal</td>
<td>3Dh</td>
<td>+</td>
<td>2Bh</td>
<td></td>
</tr>
<tr>
<td>BS</td>
<td>backspace</td>
<td>08h</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HT</td>
<td>tab</td>
<td>09h</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a</td>
<td>61h A</td>
<td>41h</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b</td>
<td>62h B</td>
<td>42h</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c</td>
<td>63h C</td>
<td>43h</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Character</td>
<td>ASCII</td>
<td>Symbol</td>
<td>Hex</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>-------</td>
<td>--------</td>
<td>-----</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>d</td>
<td>64h</td>
<td>D</td>
<td>44h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>e</td>
<td>65h</td>
<td>E</td>
<td>45h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>f</td>
<td>66h</td>
<td>F</td>
<td>46h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>g</td>
<td>67h</td>
<td>G</td>
<td>47h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>h</td>
<td>68h</td>
<td>H</td>
<td>48h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>i</td>
<td>69h</td>
<td>I</td>
<td>49h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>j</td>
<td>6Ah</td>
<td>J</td>
<td>4Ah</td>
<td></td>
<td></td>
</tr>
<tr>
<td>k</td>
<td>6Bh</td>
<td>K</td>
<td>4Bh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>l</td>
<td>6Ch</td>
<td>L</td>
<td>4Ch</td>
<td></td>
<td></td>
</tr>
<tr>
<td>m</td>
<td>6Dh</td>
<td>M</td>
<td>4Dh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>n</td>
<td>6 Eh</td>
<td>N</td>
<td>4 Eh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>o</td>
<td>6Fh</td>
<td>O</td>
<td>4Fh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>p</td>
<td>70h</td>
<td>P</td>
<td>50h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>q</td>
<td>71h</td>
<td>Q</td>
<td>51h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>r</td>
<td>72h</td>
<td>R</td>
<td>52h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>s</td>
<td>73h</td>
<td>S</td>
<td>53h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>t</td>
<td>74h</td>
<td>T</td>
<td>54h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>u</td>
<td>75h</td>
<td>U</td>
<td>55h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>v</td>
<td>76h</td>
<td>V</td>
<td>56h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>w</td>
<td>77h</td>
<td>W</td>
<td>57h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>x</td>
<td>78h</td>
<td>X</td>
<td>58h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>y</td>
<td>79h</td>
<td>Y</td>
<td>59h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>z</td>
<td>7Ah</td>
<td>Z</td>
<td>5Ah</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[</td>
<td>5Bh</td>
<td>{</td>
<td>7Bh</td>
<td>open brace</td>
<td></td>
</tr>
<tr>
<td>\</td>
<td>5Ch</td>
<td></td>
<td></td>
<td>7Ch</td>
<td>vert. bar</td>
</tr>
<tr>
<td>]</td>
<td>5Dh</td>
<td>}</td>
<td>7Dh</td>
<td>close brace</td>
<td></td>
</tr>
<tr>
<td>,</td>
<td>60h</td>
<td>~</td>
<td>7 Eh</td>
<td>tilde</td>
<td></td>
</tr>
<tr>
<td>;</td>
<td>3Bh</td>
<td>:</td>
<td>3 Ah</td>
<td>colon</td>
<td></td>
</tr>
<tr>
<td>'</td>
<td>27h</td>
<td>&quot;</td>
<td>22h</td>
<td>quote</td>
<td></td>
</tr>
<tr>
<td>,</td>
<td>2Ch</td>
<td>&lt;</td>
<td>3 Ch</td>
<td>less</td>
<td></td>
</tr>
<tr>
<td>.</td>
<td>2Eh</td>
<td>&gt;</td>
<td>3 Eh</td>
<td>greater</td>
<td></td>
</tr>
<tr>
<td>/</td>
<td>2Fh</td>
<td>?</td>
<td>3 Fh</td>
<td>question</td>
<td></td>
</tr>
<tr>
<td>Space</td>
<td>20h</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Function Strip Key Codes**

Shift and Lock states do not affect the function key values. Shift and Lock state bytes must be used to determine program functionality. Table 13.5 shows the key code value returned.
### Table 13.5 - Function Key Strip Codes

<table>
<thead>
<tr>
<th>Base Key</th>
<th>KeyCode</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>0Fh</td>
</tr>
<tr>
<td>F2</td>
<td>10h</td>
</tr>
<tr>
<td>F3</td>
<td>11h</td>
</tr>
<tr>
<td>F4</td>
<td>12h</td>
</tr>
<tr>
<td>F5</td>
<td>13h</td>
</tr>
<tr>
<td>F6</td>
<td>14h</td>
</tr>
<tr>
<td>F7</td>
<td>15h</td>
</tr>
<tr>
<td>F8</td>
<td>16h</td>
</tr>
<tr>
<td>F9</td>
<td>17h</td>
</tr>
<tr>
<td>F10</td>
<td>18h</td>
</tr>
<tr>
<td>F11</td>
<td>19h</td>
</tr>
<tr>
<td>F12</td>
<td>1Ah</td>
</tr>
</tbody>
</table>

### Numeric Pad Key Codes

The Shift values shown in Table 13.6 are returned when the shift keys or Num Lock are active. Caps lock does not affect these keys.

### Table 13.6 - Numeric Pad Key Codes

<table>
<thead>
<tr>
<th>Base Key</th>
<th>KeyCode</th>
<th>Shift Code</th>
<th>Shifted key</th>
</tr>
</thead>
<tbody>
<tr>
<td>End</td>
<td>0Bh</td>
<td>31h</td>
<td>1</td>
</tr>
<tr>
<td>Down</td>
<td>02h</td>
<td>32h</td>
<td>2</td>
</tr>
<tr>
<td>Pg Dn</td>
<td>0Ch</td>
<td>33h</td>
<td>3</td>
</tr>
<tr>
<td>Left</td>
<td>03h</td>
<td>34h</td>
<td>4</td>
</tr>
<tr>
<td>Blank Key</td>
<td>1Fh</td>
<td>35h</td>
<td>5 (Extra Code)</td>
</tr>
<tr>
<td>Right</td>
<td>04h</td>
<td>36h</td>
<td>6</td>
</tr>
<tr>
<td>Home</td>
<td>06h</td>
<td>37h</td>
<td>7</td>
</tr>
<tr>
<td>Up</td>
<td>01h</td>
<td>38h</td>
<td>8</td>
</tr>
<tr>
<td>Pg Up</td>
<td>05h</td>
<td>39h</td>
<td>9</td>
</tr>
<tr>
<td>Insert</td>
<td>0Eh</td>
<td>30h</td>
<td>0</td>
</tr>
<tr>
<td>Delete</td>
<td>7Fh</td>
<td>2Eh</td>
<td>. (Period)</td>
</tr>
<tr>
<td>-</td>
<td>Dash</td>
<td>2Dh</td>
<td></td>
</tr>
<tr>
<td>*</td>
<td>Asterisk</td>
<td>2Ah</td>
<td></td>
</tr>
<tr>
<td>/</td>
<td>Slash</td>
<td>2Fh</td>
<td></td>
</tr>
<tr>
<td>+</td>
<td>Plus</td>
<td>2Bh</td>
<td></td>
</tr>
<tr>
<td>CR</td>
<td>Enter</td>
<td>0Dh</td>
<td></td>
</tr>
</tbody>
</table>
Cursor, Edit, and Special Pad Key Codes

None of the keys in these additional key pads are affected by Shift or Lock states. The values returned as the key code are shown in table 13.7.

13.7. Additional Key Codes

<table>
<thead>
<tr>
<th>Base Key</th>
<th>KeyCode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Print Screen</td>
<td>1Ch</td>
</tr>
<tr>
<td>Pause</td>
<td>1Dh</td>
</tr>
<tr>
<td>Insert</td>
<td>0Eh</td>
</tr>
<tr>
<td>Delete</td>
<td>7Fh</td>
</tr>
<tr>
<td>Home</td>
<td>06h</td>
</tr>
<tr>
<td>End</td>
<td>0Bh</td>
</tr>
<tr>
<td>Pg Up</td>
<td>05h</td>
</tr>
<tr>
<td>Pg Dn</td>
<td>0Ch</td>
</tr>
<tr>
<td>Up</td>
<td>01h</td>
</tr>
<tr>
<td>Down</td>
<td>02h</td>
</tr>
<tr>
<td>Left</td>
<td>03h</td>
</tr>
<tr>
<td>Right</td>
<td>04h</td>
</tr>
</tbody>
</table>

Your Keyboard Implementation

You may not want all of the functionality in your system that I provided, or you may want more, such as international key translations. The keyboard translation tables could be used to nationalize this system, if you desire.

You may also want the keyboard more deeply embedded in your operating system code. Chapter 25, "Keyboard Code," contains the source code behind the system service described in this chapter. Pieces of it may be useful for your system.

I also recommend that you concentrate on the documentation for your keyboard implementation, as I have tried to do in this chapter. Remember, when all else fails, the programmer will read the documentation.
Chapter 14, The File System Service

Introduction

The file system included with MMURTL is compatible with the MS-DOS FAT (File Allocation Table) file system. This means that MMURTL can read and write MS-DOS disks (Hard and Floppy). This was done so MMURTL could be used without reformatting your hard disks or working from floppies. It certainly wasn't done because I liked the design or the filename length limitations. MS-DOS has the unenviable task of being compatible with its previous versions. This ties its hands so to speak. There are better file systems (disk formats) in use, but none as wide spread.

The internal management of a file system is no trivial matter. Because you are simply accessing one that was designed by someone else, there isn't anything new about the format, just how we access it. I have tried to keep with the simplicity motto, and limited the number of functions to what is necessary for decent operation. The Service Name is "FILESYS ".

File Specifications

A filename consists of one to eight characters, a period, then up to three more characters. For example, filename.txt

A full file specification for the FAT-compatible file system consist of a drive letter identifier followed by a colon, then the path – which is each directory separated by the backslash character - and finally the filename itself. For example:

C:\Dir1\Dir2\Dir3\Filename.txt

Network File Request Routing

File system requests are routed based on the full file specification. A filename that is prefixed with a node name, and optionally, a network name, will be routed to the service with the same name.

A full network file specification consists of three parts:

1. The first part is the Network name enclosed in brackets [ ]
2. The second part is the Node name on that network enclosed in braces { }.
3. The third part is the filename as described above. A complete network filename looks like this:

[network]{Node}C:\Dir1\Dir2\Filename.txt
If the network name is omitted from the specification, and a node name is specified, the default name NETWORK is used.

The network name matches the name of the network service when it was installed, hence the default system service name for a network routing service is network. This also means that network names are limited to eight characters. Even though service names must be capitalized and space padded, this is not necessary with Network names because the file system fixes them.

When a network file is opened, the network service receives the request from the file system. The file handle that is returned will be unique on the system that originated the request.

The filename across a network may not be limited to the MS-DOS file naming conventions described above. This depends on the type of file system on the node being accessed.

**File Handles**

When a file is opened, in any mode or type, a number called a file handle is returned to you. Make no assumptions about this number. The file handle is used in all subsequent file operations on that file. This number is how you refer to that file until closed. A file handle is a 32-bit unsigned number (dword).

**File Open Modes**

A file may be opened for reading and writing, or just reading alone. These two modes are called modify (Read and Write) and read (Read-only).

Only a single user may open a file in Modify mode. This user is granted exclusive access to the file while it is open.

Multiple users may open and access a Read-mode file. When a file is opened in Read mode, it may not be opened in Modify mode by any user.

**File Access Type**

A file may be opened in Block or Stream mode.

**Block Mode**

Block mode operation is the fastest file access method because no internal buffering is required. The data is moved in whole blocks in the fastest means determined by the device driver. No internal file buffers are allocated by the file system in Block mode. The only restriction is that
whole blocks must be read or written. The standard block size is 512 bytes for disk devices. Block mode operation allows use of the following file system functions:

- ReadBlock()
- WriteBlock()
- CloseFile()
- GetFileSize()
- SetFileSize()
- DeleteFile()

**Stream Mode**

In Stream mode, the file system allocates an internal buffer to use for all read and write operations. This is a one page, 4096 byte buffer. Stream mode operation allows use of the following file system functions:

- CloseFile()
- ReadBytes()
- WriteBytes()
- SetFileLFA()
- GetFileLFA()
- GetFileSize()
- SetFileSize()
- DeleteFile()

Errors will be returned from any function not compatible with the file-access type you specified when the file was opened.

**Logical File Address**

All files are logically stored as 1-\( n \) Bytes. The Logical File Address (LFA) is an unsigned dword (dLFA). This is the byte offset in the file to read or write from. LFA 0 is the beginning of the file. The file size minus 1 is the last logical byte in the file.

Block Access file system functions require to you specify a Logical File Address (LFA). Block access files have no internal buffers and do not maintain a current LFA, or file pointer.

Stream Access files have internal buffers and maintain your Current LFA. This is called a file pointer in some systems. For Stream files, you do not specify an LFA to read or write from. The current LFA for stream files is updated with each *ReadBytes()* and *WriteBytes()* function. Additional functions are provided to allow you to find and set the current LFA. When a file is initially open for Stream access the file pointer is set to 0, no matter what Mode the file was opened in.
File System Requests

The file system is a message-based system service. This means it can be accessed directly with the Request primitive. The procedural interface for Request has 12 parameters. The file system is an ideal candidate for a message-based service. It meets all the requirements. The small amount of time for message routing will not make any measurable difference in the speed of its operation because most of the time is spent accessing hardware. It also provides the shared access required for a true multitasking system. The file system actually runs as a separate task.

Listing 14.1 is an example of a File System request in the C programming language.

Listing 14.1 - Openfile request in C

```c
#define Error = Request(
      "FILESYS ",  /* ptr to name of service */
      1,          /* wSvcCode   -- 1 for OpenFile */
      MyExch,     /* dRespExch  -- respond here */
      &MyRqhandle,/* pRqHndlRet -- may be needed */
      1,          /* nSendPtrs  -- 1 Send ptr */
      &"AnyFile.doc", /* pData1     -- ptr to name */
      11,         /* cbData1    -- size of name */
      &FileHandle /* pData2     -- returned handle */
      4,          /* cbData2    -- Size of a handle */
      0,          /* dData0     -- ModeRead */
      0);         /* dData1     -- Block Type Access */
```

Unused Request parameters *must* be set to 0.

All message-based services use the same request-based interface. Using the Request interface allows for asynchronous program operation. You can make a request, then go do something else before you come back to wait or check the function to see if it’s completed (true multitasking). Each of the functions is identified by its Service Code number. Table 14.1 shows the service codes the file system supports.

Table 14.1 - File System Service Codes

<table>
<thead>
<tr>
<th>Function</th>
<th>Service Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>OpenFile</td>
<td>1</td>
</tr>
<tr>
<td>CloseFile</td>
<td>2</td>
</tr>
<tr>
<td>ReadBlock</td>
<td>3</td>
</tr>
<tr>
<td>WriteBlock</td>
<td>4</td>
</tr>
<tr>
<td>ReadBytes</td>
<td>5</td>
</tr>
</tbody>
</table>
Procedural Interfaces

If you don’t have a need for asynchronous disk access, you can use a blocking procedural interface which is included in the file system itself. The procedural interface actually makes the request for you using your TSS Exchange. The request is transparent to the caller. It is easier to use because it has less parameters. This means there is a simple procedural interface call for each file system function. The blocking procedural interface is described with each of the call descriptions that follow later in this chapter.

Device Access Through the File System

Teletype fashion stream access to the NUL, VID and KBD devices may be accessed through the file system, but only through the procedural interfaces. The Request interface will not allow device access. High-level language libraries that implement device access (such as putchar() in C) must use the procedural interfaces for file access.

All system device names are reserved and should not be used as filenames on the system. Table 14.2 lists the device names that are reserved and also the mode of stream access supported.

Table 14.2 - Device Stream Access

<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUL</td>
<td>NULL device</td>
<td>Write-Only</td>
</tr>
<tr>
<td>KBD</td>
<td>Keyboard</td>
<td>read-only</td>
</tr>
<tr>
<td>VID</td>
<td>Video</td>
<td>Write-Only</td>
</tr>
<tr>
<td>LPT1</td>
<td>Printer 1</td>
<td>None</td>
</tr>
<tr>
<td>LPT2</td>
<td>Printer 2</td>
<td>None</td>
</tr>
<tr>
<td>COM1</td>
<td>RS-232 1</td>
<td>None</td>
</tr>
<tr>
<td>COM2</td>
<td>RS-232 2</td>
<td>None</td>
</tr>
<tr>
<td>COM3</td>
<td>RS-232 3</td>
<td>None</td>
</tr>
<tr>
<td>COM4</td>
<td>RS-232 4</td>
<td>None</td>
</tr>
</tbody>
</table>
File System Functions in Detail

The following pages detail each of the file system functions that are available.

OpenFile

Procedural interface:

```
OpenFile (pName, dcbname, dOpenMode, dAccessType, pdHandleRet): dError
```

**OpenFile()** opens an existing file in the current path for Block or Stream operations. A full file specification may be provided to override the current job path.

Opening in **ModeModify** excludes all others from opening the file. Multiple users can open a file in **ModeRead**. If a file is open in **ModeRead**, it can not be opened in **ModeModify** by any other users.

Procedural parameters:

- **pName** - pointer to the filename or full file specification.
- **dcbName** - DWord with length of the filename
- **dOpenMode** - READ = 0, MODIFY = 1
- **dAccessType** - Block = 0, Stream = 1.
- **pdHandleRet** - pointer to a dword where the handle to the file will be returned to you.

Request Parameters for **OpenFile**:

- **wSvcCode** 1
- **nSend** 1
- **pData1** pName
- **cbData1** dcbName
- **pData2** pdHandleRet
- **cbData2** 4 (Size of a file handle)
- **dData0** dOpenMode
- **dData1** dAccessType
- **dData2** Not used (0)
CloseFile

Procedural interface:

\[
\text{CloseFile (dHandle): dError}
\]

CloseFile() closes a file that was previously opened. If stream access type was specified, all buffers are flushed and deallocated.

Procedural parameters:

\[\text{dHandle} - \text{a dword that was returned from OpenFile().}\]

Request Parameters for CloseFile:

\[
\begin{align*}
\text{wSvcCode} & = 2 \\
\text{nSend} & = 0 \\
\text{pData1} & = 0 \\
\text{cbData1} & = 0 \\
\text{pData2} & = 0 \\
\text{cbData2} & = 0 \\
\text{dData0} & = \text{dHandle} \\
\text{dData1} & = 0 \\
\text{dData2} & = 0
\end{align*}
\]

ReadBlock

Procedural interface:

\[
\text{ReadBlock(dHandle, pDataRet, nBytes, dLFA, pdnBytesRet): dError}
\]

This reads one or more blocks from a file. The file must be opened for Block access or an error occurs.

Procedural parameters:

\[
\begin{align*}
\text{dHandle} & - \text{DWord with a valid file handle (as returned from OpenFile).} \\
\text{pDataRet} & - \text{Pointer to a buffer large enough to hold the count of blocks you specify to read.} \\
\text{nBytes} & - \text{DWord with number of bytes to read. This \textit{must} be a multiple of the block size for the 512-byte disk.} \\
\text{dLFA} & - \text{Logical File Address to read from. This MUST be a multiple of the block size.} \\
\text{pdnBlkRet} & - \text{pointer to a dword where the count of bytes successfully read will be returned.} \\
\text{This will always be a multiple of the block size (n * 512).}
\end{align*}
\]

Request parameters for ReadBlock:

\[
\begin{align*}
\text{wSvcCode} & = 3
\end{align*}
\]
WriteBlock

Procedural interface:

\texttt{WriteBlock(dHandle, pData, nBytes, dLFA, pdnBytesRet): dError}

This writes one or more blocks to a file. The file must be opened for Block access in Modify mode or an error occurs. Writing beyond the current file length is \textit{not} allowed. \texttt{SetFileSize()} must be used to extend the file length if you intend to write beyond the current file size. See the \texttt{SetFileSize()} section.

Procedural parameters:

\begin{itemize}
  \item \texttt{dHandle} - DWord with a valid file handle as returned from \texttt{OpenFile}.
  \item \texttt{pData} - Pointer to the data to write
  \item \texttt{nBytes} - DWord with number of bytes to write. This must always be a multiple of 512. One Block = 512 bytes.
  \item \texttt{dLFA} - Logical File Address to write to. This \textit{must} be a multiple of the block size.
  \item \texttt{pdnBytesRet} - pointer to a dword where the number of bytes successfully written will be returned. This will always return a multiple of 512.
\end{itemize}

Request parameters for ReadBlock:

\begin{itemize}
  \item \texttt{wSvcCode} = 4
  \item \texttt{nSend} = 1
  \item \texttt{pData1} = pData
  \item \texttt{cbData1} = nBytes (512 = 1 Block)
  \item \texttt{pData2} = pdnBytesRet
  \item \texttt{cbData2} = 4 (size of \texttt{dnBytesRet})
  \item \texttt{dData0} = dHandle
  \item \texttt{dData1} = 0
  \item \texttt{dData2} = 0
\end{itemize}

ReadBytes

Procedural interface:

\texttt{ReadBytes(dHandle, pDataRet, nBytes, pdnBytesRet): dError}
This reads one or more bytes from a file. The file must be opened for Stream access or an error occurs. The bytes are read from the current LFA. The LFA is updated to the next byte address following the data you read. Use SetFileLFA() to move the stream file pointer if you want to read from an LFA other than the current LFA. GetFileLFA may be used to find the current LFA.

Parameters:

- dHandle - Dword with a valid file handle (as returned from OpenFile).
- pDataRet - Pointer to a buffer large enough to hold the count of bytes you specify to read.
- nBytes - Dword with number of bytes to read.
- pdnBytesRet - pointer to a Dword where the number of bytes successfully read will be returned.

Request Parameters for ReadBytes:

- wSvcCode = 5
- nSend = 0
- pData1 = pDataRet
- cbData1 = nBytes
- pData2 = pdnBytesRet
- cbData2 = 4 (size of dnBytesRet)
- dData0 = dHandle
- dData1 = 0
- dData2 = 0

**WriteBytes**

Procedural interface:

```
WriteBytes(dHandle, pData, nBytes, pdnBytesRet): dError
```

This writes one or more bytes to a file. The file must be opened for stream access in Modify mode or an error occurs. The bytes are written beginning at the current LFA. The LFA is updated to the next byte address following the data you wrote. The file length is extended automatically if you write past the current End Of File. Use SetFileLFA() to move the stream file pointer if you want to read from an LFA other than the current LFA. GetFileLFA() may be used to find the current LFA.

Procedural parameters:

- dHandle - Dword with a valid file handle (as returned from OpenFile).
- pData - Pointer to the data to write.
- nBytes - Dword with number of bytes to write.
- pdnBytesRet - pointer to a Dword where the number of bytes successfully written will be returned.

Request parameters for ReadBytes:
GetFileLFA

Procedural Interface:

\texttt{GetFileLFA(dHandle, pdLFARe): dError}

This gets the current LFA for files with stream mode access. An error occurs if the file is opened for Block access.

Procedural parameters:

- \texttt{dHandle} - Dword with a valid file handle, as returned from \texttt{OpenFile}
- \texttt{pdLFARe} - a pointer to a Dword where the current LFA will be returned.

Request parameters for \texttt{GetFileLFA}:

\begin{verbatim}
    wSvcCode  = 7
    nSend     = 0
    pData1    = pdLFARe
    cbData1   = 4
    pData2    = 0
    cbData2   = 0
    dData0    = dHandle
    dData1    = 0
    dData2    = 0
\end{verbatim}

SetFileLFA

Procedural interface:

\texttt{SetFileLFA(dHandle, dLFA): dError}

This sets the current LFA (file pointer) for Stream Access files. An error occurs if the file is opened for Block access. The file LFA can not be set past the End Of File (EOF). The file will be set to EOF if you specify 0FFFFFFFF hex (-1 for a signed long value in C).

Procedural parameters:
dHandle - Dword with a valid file handle, as returned from OpenFile()
dLFA - a Dword with the LFA you want to set. 0xFFFFFFFF hex will set the current LFA to End Of File.

Request parameters for SetFileLFA:

wSvcCode      = 8
nSend         = 0
pData1        = 0
cbData1       = 0
pData2        = 0
cbData2       = 0
dData0        = dHandle
dData1        = dLFA
dData2        = 0

**GetFileSize**

Procedural interface:

GetFileSize(dHandle, pdSizeRet): dError

This gets the current file size for files opened in any access mode.
Procedural parameters:

   dHandle - Dword with a valid file handle, as returned from OpenFile()
   pdSizeRet - a pointer to a Dword where the current size of the file will be returned.

Request parameters for GetFileLFA:

wSvcCode      = 9
nSend         = 0
pData1        = pdSizeRet
cbData1       = 4
pData2        = 0
cbData2       = 0
dData0        = dHandle
dData1        = 0
dData2        = 0

**SetFileSize**

Procedural interface:

SetFileSize(dHandle, dSize): dError

This sets the current file size for Stream and Block Access files. The file length, and allocated space on the disk, will be extended or truncated as necessary to accommodate the size you
specify. The current LFA is not affected for Stream files unless it is now past the new EOF in which case it is set to EOF automatically.

Procedural parameters:

- **dHandle**: Dword with a valid file handle, as returned from OpenFile()
- **dSize**: a Dword with the new size of the file.

Request Parameters for `SetFileSize`:

```c
wSvcCode    = 10
nSend       = 0
pData1      = 0
cbData1     = 0
pData2      = 0
cbData2     = 0
dData0      = dHandle
dData1      = dSize
dData2      = 0
```

**CreateFile**

Procedural interface:

`CreateFile (pName, dcbName, dAttributes): dError`

This creates a new, empty file in the path specified. The file is closed after creation, and ready to be opened and accessed.

Procedural parameters:

- **pName**: pointer to the filename or full file specification to create.
- **dcbName**: Dword with length of the filename
- **dAttributes**: A Dword with one of the following values:
  - 0 = Normal File
  - 2 = Hidden File
  - 4 = System File
  - 6 = Hidden, System file

Request parameters for `CreateFile`:

```c
wSvcCode    = 11
nSend       = 1
pData1      = pName
cbData1     = dcbName
pData2      = 0
cbData2     = 0
dData0      = dAttributes
dData1      = 0
```
dData2 = 0

**RenameFile**

Procedural interface:

`RenameFile (pName, dcbname, pNewName dcbNewName): dError`

This renames a file. The file must not be opened by anyone in any mode. 
Procedural parameters:

- **pName** - pointer to the current filename or full file specification.
- **dcbName** - Dword with length of the current filename
- **pNewName** - pointer to the new filename or full file specification.
- **dcbNewName** - Dword with length of the new filename

Request parameters for **RenameFile**:

```plaintext
wsSvcCode    = 12
nSend       = 1
pData1      = pName
cbData1     = dcbName
pData2      = pNewname
cbData2     = dcbNewname
dData0      = 0
dData1      = 0
dData2      = 0
```

**DeleteFile**

Procedural interface:

`DeleteFile (dHandle): dError`

This deletes a file from the system. No further access is possible, and the filename is available for re-use. The file must be opened in Modify mode (which grants exclusive access).

Procedural parameters:

- **dHandle** - Dword that was returned from **OpenFile**.

Request parameters for **DeleteFile**:

```plaintext
wsSvcCode    = 13
nSend       = 0
pData1      = 0
cbData1     = 0
pData2      = 0
cbData2     = 0
dData0      = dHandle```

CreateDirectory

Procedural interface:

CreateDirectory (pPath, dcbPath): dError

This creates a new, empty directory for the path specified. The path must contain the new directory name as the last element. This means all subdirectories above the last directory specified must already exist. If only the new directory name is specified, as opposed to a full path, the directory is created in your current path, specified in the Job Control Block.

Procedural parameters:

pPath    - pointer to the path (directory name) to create.
dcbPath  - Dword with length of the path

Request parameters for CreateDirectory:

wSvcCode   = 14
nSend      = 1
pData1     = pPath
cbData1    = dcbPath
pData2     = 0
cbData2    = 0
dData0     = 0
dData1     = 0
dData2     = 0

DeleteDirectory

Procedural interface:

DeleteDirectory (pPath, dcbPath, fAllFiles): dError

This deletes a directory for the path specified. The path must contain the directory name as the last element. If only the existing directory name is specified, as opposed to a full path, the name is appended to the path from your job control block. All files and sub-directories will be deleted if fAllFiles is non-zero.

Procedural parameters:

pPath    - pointer to the path, or directory name to delete.
dcbPath  - Dword with length of the path
fAllFiles - If set to non-zero, all files in this directory, all subdirectories, and files in subdirectories will be deleted.

Request parameters for DeleteDirectory:

```
wSvcCode    = 15
nSend       = 1
pData1      = pPath
cbData1     = dcbPath
pData2      = 0
cbData2     = 0
dData0      = 0
dData1      = 0
dData2      = 0
```

GetDirSector

Procedural Interface:

```
GetDirSector (pPath, dcbPath, pSectRet, dSectNum): dError
```

Directories on the disk are one or more sectors in size. Each sector contain 16 directory entries. This call returns one sector from a directory.

You specify which logical directory sector you want to read (from 0 to nTotalSectors-1). The directory must exist in the path specified. If no path is specified, the path in your JCB will be used.

A single directory entry looks like this with 16 per sector:

<table>
<thead>
<tr>
<th>Field</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>8 Bytes</td>
</tr>
<tr>
<td>Ext</td>
<td>3 Bytes</td>
</tr>
<tr>
<td>Attribute</td>
<td>1 Byte</td>
</tr>
<tr>
<td>Reserved</td>
<td>10 Bytes</td>
</tr>
<tr>
<td>Time</td>
<td>2 Bytes</td>
</tr>
<tr>
<td>Date</td>
<td>2 Bytes</td>
</tr>
<tr>
<td>StartClstr</td>
<td>2 Bytes</td>
</tr>
<tr>
<td>FileSize</td>
<td>4 Bytes</td>
</tr>
</tbody>
</table>

The fields are read and used exactly as MS-DOS uses them.

Procedural parameters:

- **pPath** - pointer to the path, or directory name, to read tj sector from
- **dcbPath** - Dword with length of the path
- **pSectRet** - a pointer to a 512-byte block where the directory sector will be returned
- **dSectNum** - a Dword with the logical sector number to return
Request parameters for `GetDirSector`:

```plaintext
wSvcCode     = 16
nSend        = 1
pData1       = pPath
cbData1      = dcbPath
pData2       = pSectRet
cbData2      = 512
dData0       = dSectNum
dData1       = 0
dData2       = 0
```

**File System Theory**

Understanding a bit more about how the file system is managed may help you make better use of it.

**Internal File System Structures**

The file system has several internal structures it uses to manage the logical disks and open files. Some structures are dynamically allocated, while others are part of the operating system data segment.

**File Control Blocks**

All file system implementations have some structure that is used to manage an open file. Quite a few of them use this same name, FCB.

The file system allocates file system structures dynamically when it is initialized. The maximum number of open files is currently limited to 128 files by this initial allocation.

The file system starts with an initial 4Kb (one memory page) of FCBs. Each FCB is 128 bytes. Each opened file is allocated an FCB. If the file is opened in Stream mode, you allocate a one page buffer (4Kb) for reading and writing.

The FCB actually contains a copy of the 32-byte directory entry from the disk. This is read into the FCB when the file is opened.

**File User Blocks**

Because this is a multitasking operating system, the FCB is not directly associated with the job that opened the file. Another structure called the File User Block (FUB), is what links the user of a file to the FCB. There is one FUB for each instance of a user with an open file.

The FUBs contain the file pointer, the open mode, buffer pointers, and other things that are required to manage the user’s link to the file. The file handle is actually a pointer to the FUB.
Because it is a pointer, extra checking is done to ensure it is valid in every call. A bad pointer could do some real damage here if you let it.

The FCB keeps track of the number of FUBs for the file. When it reaches 0, the FCB is deallocated for re-use.

**FAT Buffers**

In the FAT file system, the location of every cluster of 1 or more sectors of a file is managed in a linked list of sorts. This linked list is contained in a table called the File Allocation Table. A more accurate name would be cluster allocation table because its actually allocating clusters of disk space to the files, it’s not allocating files.

The disk is allocated in clusters, with each cluster having an associated entry in the FAT. On most hard disks, they use what is called a FAT16. This means each FAT entry is a 16-bit word. The beginning of the FAT represents the beginning of the usable data area on the logical disk.

Let's look at an example of how you use the FAT to locate all parts of file on the disk. In this example, you'll assume that each FAT entry is worth 4Kb on disk, which is cluster size, and we'll assume the file size is 12Kb, or three entries.

Assume the directory entry you read says the first FAT entry is number 4. X = not your file. L = Last entry in your file.

<table>
<thead>
<tr>
<th>FAT Position</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entry in FAT</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>5</td>
<td>6</td>
<td>L</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This means our file occupies the fourth, fifth and sixth cluster in the data area on the disk. The fourth entry points to the fifth, the fifth points to the sixth, and the sixth is marked as the last.

Ever get lost clusters when you ran a Chkdsk in MS-DOS? Who hasn’t? It usually means it found some clusters pointing to other clusters that don't end, or it found a beginning cluster with no corresponding directory entry pointing to it.

From this example you can see that every file we access will require a minimum of two disk accesses to read the file, *unless* the piece of the FAT you need is already in memory.

This means it’s important to attempt to keep as much FAT information in memory as you can and manage it wisely. If your disk isn’t too badly fragmented and you are sequentially reading all of a file into memory (such as loading an executable file), you can usually do it quite rapidly. Just 1Kb of FAT space represents 2Mb of data space on the disk if clusters are 4Kb. A badly fragmented disk can force as many as four or five accesses to different parts of the FAT just to read one file.

The disk controller (IDE/MFM) can read 256 contiguous sectors in one read operation. That’s 128Kb. That’s a lot of FAT (or file). However, because of the design of the FAT file system, the actual contiguous read will usually be limited to the size of a cluster.
A great number of files are read and written sequentially. Run files being executed, source files for compilers, the initial filling of buffers for a word processor (and the final save usually), vector, and raster image files. The list could go on and on. Large database files are the major random users, and only a good level-4 mind reader knows where, inside of a 400 Mb file, the user will strike next.

MMURTL’s DOS FAT file system allocates a 1Kb FAT buffer based on file access patterns. A simple LRU (least recently used) algorithm ensures the most accessed FAT sectors will remain in memory.

**File Operations**

Reading a file is a multipart process. Let’s look what the file system has to go through to open, read and close a file:

1. Look through the FCBs to see if someone already has it open in **ModeRead**. If so, allocate an FUB and attach it. If it’s open in **ModeWrite**, return an error **ErcFileInUse**.
2. Locate the directory entry and read it into the FCB. Directories are stored as files. This means that you have to go to the FAT to find where the whole directory is stored so you can look through it. This is in itself is time-consuming.
3. Load FAT buffer if required. The first cluster of the file is listed in the directory entry. From this, you calculate which disk sector in the FAT has this entry, and you read it into the FAT buffer if it is not already in one. The file is open.

**Read**

What actually happens on a read depends on whether the file is opened in Block or Stream mode. If opened in Block mode, you simply issue the read to the device driver to read the sectors into the caller’s buffer (locating them using the FAT). The hardware is limited to 128Kb reads in one shot, and can only do this if 128Kb of the file is located in contiguous sectors. Usually, the commands to the device driver will be broken up into several smaller reads as the file system finds each contiguous section listed in the FAT.

**Write**

Writing to a file is a little more complicated, and depends on how the file was opened. If opened in block mode, you issue the write command to the device driver to write out the sectors as indicated by the user. It sounds simple, but much overhead is involved. If the sectors have already been allocated in the FAT, you simply write over the existing data while you follow the cluster chain. If the file is being extended, you must find unallocated clusters, attach them to the chain, then write the data. On many disks there are also two copies of the FAT for integrity purposes. Both copies must be updated.
Close

This is the easy part. You flush buffers to disk if necessary for Write Mode. Then we deallocate the FUB and FCB.
Chapter 15, API Specification

Introduction

This section describes all operating system public calls. They are listed by functional group first; then an alphabetical list provides details for each call and possibly an example of its use.

If you are going to write your own operating system, you’ll find the documentation to be almost 30 percent of the work – and it’s a very important part of the entire system, I might add. An improperly, or poorly described function call can cause serious agony and hair loss in a programmer.

Function calls that are provided by system services (accessed with Request and Respond interface) are described in detail in the chapters of the book that apply to that service (e.g., Chapter 14, “File System Service”).

Public Calls

Public Calls are those accessible through a call gate and can be reached from "outside" programs. They are defined as far and require a 48-bit call address. The call address consists of a selector and an offset. The selector is the call gate entry in the Global Descriptor Table (GDT), while the offset is ignored by the 386/486 processor. The offset should be 0. The descriptor for the call gate defines the actual address called and the number of dwords of stack parameters to be passed to the operating system call.

Parameters to Calls (Args)

All stack parameters are described by their names. The prefixes indicate the size and type of the data that is expected. Table 15.1 lists the prefixes.

Table 15.1 - Size and Type Prefixes

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td>Byte (1 byte unsigned)</td>
</tr>
<tr>
<td>w</td>
<td>Word (2 bytes unsigned)</td>
</tr>
<tr>
<td>d</td>
<td>Double Word (dword - 4 bytes unsigned)</td>
</tr>
<tr>
<td>ib</td>
<td>Integer Byte (1 Byte signed)</td>
</tr>
<tr>
<td>iw</td>
<td>Integer Word (2 bytes signed)</td>
</tr>
<tr>
<td>id</td>
<td>Integer DWord (4 bytes signed)</td>
</tr>
<tr>
<td>p</td>
<td>Pointer (4 bytes - 32 bit near)</td>
</tr>
</tbody>
</table>
Additional descriptive prefixes may be used to help describe the parameter. These are known as compound descriptions. Table 15.2 lists these additional prefix characters.

**Table 15.2 - Additional Prefixes**

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>Array (of)</td>
</tr>
<tr>
<td>c</td>
<td>Count (of)</td>
</tr>
<tr>
<td>s</td>
<td>Size (of)</td>
</tr>
<tr>
<td>o</td>
<td>Offset (into)</td>
</tr>
<tr>
<td>n</td>
<td>Number (of)</td>
</tr>
</tbody>
</table>

Examples of compound prefixes are shown in table 15.3.

**Table 15.3 - Compound Prefixes**

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pab</td>
<td>Pointer to an array of bytes</td>
</tr>
<tr>
<td>pad</td>
<td>Pointer to an array of Double words</td>
</tr>
<tr>
<td>pdcb</td>
<td>Pointer to a DWord that is a count of bytes</td>
</tr>
<tr>
<td>pib</td>
<td>Pointer to a signed byte</td>
</tr>
<tr>
<td>pb</td>
<td>Pointer to a byte</td>
</tr>
<tr>
<td>cb</td>
<td>DWord that contains a count of bytes</td>
</tr>
<tr>
<td>n</td>
<td>DWord than is a number of something</td>
</tr>
<tr>
<td>ppd</td>
<td>Pointer to a Pointer that points to a Double word</td>
</tr>
</tbody>
</table>

Descriptive suffixes may also be used to help describe some parameters. *Ret* means Returned, *Max* means Maximum, and *Min* means Minimum.

Each compound set of prefixes - and optionally suffixes - accurately describes the provided or expected data types. Combine these prefixes with variable or parameter names and you have a complete description of the data. The following are examples of parameter names using prefixes and suffixes.

dcbFileName - Dword that contains the Count of Bytes of a filename.
pdDataRet - a Pointer to a Dword where data is returned.
dcbDataRetMax - Dword with the maximum count of bytes that can, or should be, be returned.

**Stack Conventions**

MMURTL keeps a dword (4 Byte) aligned stack. It is processor (hardware) enforced. Bytes and words (8- or 16-bit values) are pushed as dwords automatically. The caller need not worry about whether the upper part of a dword on the stack is cleared or set when a value is pushed because
MMURTL will only use as much of it as is defined by the call. If a parameter is a byte, MMURTL procedures will only get the byte from the stack while the upper three bytes of the dword are ignored. MMURTL high-level languages follow this convention. This information is provided for the assembly language programmers.

**Calls Grouped by Functionality**

The following is a list of all currently implemented operating system public calls, grouped by type. The parameter (argument) names follow the naming convention described earlier. Many of these calls will not be used by the applications programmer.

The operating-system calls are described in a generic fashion that does not directly correspond to a particular programming language such as C, Pascal, or Assembler. The function name is followed by the parameters, and finally, if a value is returned by the function, a colon with the returned value. The dError, the most common returned value shown, indicates a dword error or status code is returned from the function.

**Messaging**

- Respond(dRqHndl, dStatRet): dError
- AllocExch(pdExchRet): dError
- DeAllocExch(dExch): dError
- SendMsg (dExch, dMsg1, dMsg2): dError
- CheckMsg(dExch, pMsgsRet) : dError
- ISendMsg (dExch, dMsg1, dMsg2): dError
- WaitMsg(dExch, pqMsgRet):dError
- Request( pSvcName, wSvcCode, dRespExch, pRqHndlRet, npSend, pData1, cbData1, pData2, cbData2, dData0, dData1, dData2 ) : dError
- MoveRequest(dRqBlkHndl, dDestExch) : dError

**Job Management**

- Chain(pFileName, dcbFileName, dExitError):dError
- ExitJob(dExitError): dError
- LoadNewJob(pFileName, dcbFileName, pdJobNumRet):dError
- GetpJCB(dJobNum, pJCBRet): dError
- GetJobNum(pdJobNumRet):dError
- SetJobName(pJobName, dcbJobName): dError
- SetExitJob(pFileName, dcbFileName): dError
- GetExitJob(pFileNameRet, pcbFileNameRet): dError
- SetCmdLine(pCmdLine, dcbCmdLine): dError
- GetCmdLine(pCmdLineRet, pdcbCmdLineRet): dError
- SetPath(pPath, dcbPath): dError
- GetPath(dJobNum, pPathRet, pdcbPathRet): dError
- SetUserName(pUserName, dcbUserName): dError
- GetUserName(pUserNameRet, pdcbUserNameRet): dError
SetSysIn(pFileName, dcbFileName): dError
GetSysIn(pFileNameRet, pdcbFileNameRet): dError
SetSysOut(pFileName, dcbFileName): dError
GetSysOut(pFileNameRet, pdcbFileNameRet): dError

Task Management

NewTask(dJobNum, wCodeSeg, dPriority, dfDebug, dExch, dESP, dEIP): dError
SpawnTask(pEntry, dPriority, fDebug, pStack, fOSCode): dError
SetPriority(bPriority): dError
GetTSSExch(pdExchRet): dError

System Service & Device Driver Management

DeviceOp(dDevice, dOpNum, dLBA, dnBlocks, pData): dError
DeviceStat(dDevice, pStatRet, dStatusMax, dStatusRet): dError
DeviceInit(dDevice, pInitData, dInitData): dError
InitDevDr(dDevNum, pDCBs, nDevices, fReplace): dError
RegisterSvc(pSvcName, dExch): dError
UnRegisterSvc(pSvcName): dError

Memory Management

AllocPage(nPages, ppMemRet): dError
AllocDMAPage(nPages, ppMemRet, pdPhyMemRet): dError
AllocOSPage(nPages, ppMemRet): dError
DeAllocPage(pMem, dnPages): dError
AliasMem(pMem, dcbMem, dJobNum, ppAliasRet): dError
DeAliasMem(pAliasMem, dcbAliasBytes, JobNum): dError
GetPhyAdd(dJobNum, LinAdd, pPhyAddRet): dError
QueryPages(pdnPagesRet): dError

High Speed Data Movement

FillData(pDest, cBytes, bFill)
CompareNCS(pS1, pS2, dSize): returned offset or -1
Compare(pS1, pS2, dSize): returned offset or -1
CopyData(pSource, pDestination, dBytes)
CopyDataR(pSource, pDestination, dBytes)

Timer and Timing

Alarm(dExchRet, dTicks): dError
KillAlarm (dAlarmExch): dError
Sleep(nTicks): dError
MicroDelay (dn15us): dError
GetCMOSTime(pdTimeRet): dError
GetCMOSDate(pdDateRet): dError
GetTimerTick(pdTickRet): dError

ISA Hardware Specific I/O

DmaSetUp(dPhyMem, sdMem, dChannel, fdRead, dMode): dError
GetDMACount(dChannel, pwCountRet): dError
InByte(dPort): Byte
InWord(dPort): Word
InDWord(dPort): DWord
InWords(dPort, pDataIn, dBytes)
OutByte(Byte, dPort)
OutWord(Word, dPort)
OutDWord(DWord, dPort)
OutWords(dPort, pDataOut, dBytes)
ReadCMOS(bAddress): Byte

Interrupt and Call Gate Management

AddCallGate: dError
AddIDTGate: dError
SetIRQVector(dIRQnum, pVector)
GetIRQVector(dIRQnum, pVectorRet): dError
MaskIRQ(dIRQnum): dError
UnMaskIRQ(dIRQnum): dError
EndOfIRQ(dIRQnum)

Keyboard, Speaker, & Video

SetVidOwner(dJobNum): dError
GetVidOwner(pdJobNumRet): dError
GetNormVid(pdNormVidRet): dError
SetNormVid(dNormVidAttr): dError
Beep(): dError
ClrScr(): dError
GetXY(pdXRet, pdYRet): dError
SetXY(dNewX, dNewY): dError
PutVidChars(dCol, dLine, pbChars, nChars, dAttrib): dError
GetVidChar(dCol, dLine, pbCharRet, pbAttrRet): dError
PutVidAttrs(dCol, dLine, nChars, dAttr): dError
ScrollVid(dULCol, dULline, nCols, nLines, dfUp): dError
ReadKbd(pdKeyCodeRet, dfWait): dError
Tone(dHz, dTicks10ms): dError
TTYOut(pTextOut, dTextOut, dAttrib): dError
Alphabetical Call Listing

The remaining sections of this chapter describe each of the operating system calls available to programmers.

AddCallGate

AddCallGate: dError

AddCallGate() makes an entry in the Global Descriptor Table (GDT) for a publicly available operating-system function. AddCallGate() is primarily for operating system use, but can be used by experienced systems programmers.

This call doesn't check to see if the GDT descriptor for the call is already defined. It assumes you know what you are doing and overwrites the descriptor if it is already there. The selector number is checked to make sure you're in range (40h through maximum call gate number). Unlike most other operating system calls, the parameters are not stack-based. They are passed in registers. AddCallGate() can only be executed by code running at supervisor level (0).

Parameters:
AX - Word with Call Gate ID type as follows:
   DPL entry of 3 EC0x (most likely)
   DPL entry of 2 CC0x
   DPL entry of 1 AC0x
   DPL entry of 0 8C0x
   (x = count of dword parameters 0-F)
CX - Selector number for call gate in GDT (constants!)
ESI - Offset of entry point in segment of code to execute
EAX - Returns an error, or 0 if all went well.

AddIDTGate

AddIDTGate: dError

AddIDTGate() makes an entry in the Interrupt Descriptor Table for traps, exceptions, and interrupts. AddIDTGate() is primarily for operating system use, but can be used by experienced systems programmers.

AddIDTGate() builds and adds an IDT entry for trap gates, exception gates and interrupt gates. This call doesn't check to see if the IDT descriptor for the call is already defined. It assumes you know what you are doing and overwrites one if already defined. Unlike most other operating
system calls, the parameters are *not* stack based. They are passed in registers. `AddIDTGate()` can only be executed by code running at supervisor level (0).

The Selector of the call is Always 8 (operating-system code segment) for interrupt or trap, and is the TSS descriptor number of the task for a task gate.

Parameters:
- AX - Word with Gate ID type as follows:
  - Trap Gate with DPL of 3: 8F00h
  - Interrupt Gate with DPL of 3: 8E00h
  - Task Gate with DPL of 3: 8500h
- BX - Selector of gate (08 or TSS selector for task gates)
- CX - Word with Interrupt Number (00-FF)
- ESI - Offset of entry point in operating system code to execute. This must be zero (0) for task gates.
- EAX Returns Error, else 0 if all went OK

**Alarm**

`Alarm(dExchRet, dnTicks): dError`

`Alarm()` is public routine that will send a message to an exchange after a specified period of 10-millisecond increments has elapsed. `Alarm()` can be used for a number of things. One important use would be a time-out function for device drivers that wait for interrupts but may never get them due to hardware difficulties. `Alarm()` is similar to `Sleep()`, except it can be used asynchronously. This means you can set an alarm, do some other processing, and then "CheckMsg()" on the exchange to see if it has gone off. In fact, you can set it to send a message to the same exchange you are expecting another message, then see which one gets their first by simply waiting at the exchange. This would be for the time-out function described above. `Alarm()` should not be called for extremely critical timing in applications. The overhead included in entry, exit and messaging code makes the alarm delay timing a little more than 10 milliseconds and is not precisely calculable, even though it's very close. The larger `dnTicks` is, the more precise the timing. `Alarm()` is accomplished using the same timer blocks as `Sleep()`, except you provide the exchange, and don't get placed in a waiting condition. The message that is sent is two dwords, each containing 0xFFFFFFFF hex (-1).

Parameters:
- `dnTicks` - Dword with the number of 10 millisecond periods to wait before sending a message to the specified exchange.

**AliasMem**

`AliasMem(pMem, dcbMem, dJobNum, ppAliasRet): dError`
AliasMem() provides an address conversion between application addresses. Each application has its own linear address space. Even addresses of identical numeric values are not the same addresses when shared between applications. This procedure is used by the operating system to perform address conversions when passing data using the Request() and Respond() primitives.

Parameters:
- pMem - A pointer to the memory address from the other application’s space that needs to be aliased.
- dcbMem - The count of bytes pMem is pointing to. You must not attempt to access more than this number of bytes from the other application’s space. If you do, you will cause a fault and your application will be terminated.
- dJobNum - Job number from the other application.
- ppAliasRet - A pointer to the pointer you want to use to access the other application’s memory. (The address the aliased memory pointer you will use).

AllocDMAPage

AllocDMAPage(nPages, ppMemRet, pdPhyMemRet): dError
AllocDMAPage() allocates one or more pages of Memory and adds the entry(s) to the caller’s page tables. Memory is guaranteed to be contiguous and will be within reach of the DMA hardware. It will always begin on a page boundary. No cleanup is done on the caller’s memory space. If the caller continuously allocates pages and then deallocates them this could lead to fragmentation of the linear memory space. The allocation routine uses a first-fit algorithm.

Parameters:
- nPages - Dword (4 BYTES). This is the count of 4Kb pages to allocate.
- ppRet - a pointer to 4-byte area where the pointer to the memory is returned.
- pdPhyMemRet - a pointer to 4-byte area where the physical address of the memory is returned. This pointer is only valid when used with the DMA hardware. Using it as a normal pointer will surely cause horrible results.

AllocExch

AllocExch(pdExchRet): dError
The kernel Allocate Exchange primitive. This procedure allocates an exchange (message port) for the job to use. Exchanges are required in order to use the operating system messaging system (SendMsg, WaitMsg, etc.).

Parameters:
- pdExchRet is a pointer to the dword where the exchange number is returned.
AllocOSPage

AllocOSPage(nPages, ppMemRet): dError
Allocate Operating System Page allocates one or more pages of memory and adds the entry(s) to the operating system page tables. Memory is guaranteed to be contiguous and to always begin on a page boundary. No cleanup is done on the caller’s memory space. If the caller continuously allocates pages and then deallocates them this could lead to fragmentation of the linear memory space. The allocation routine uses a first fit-algorithm.

Parameters:
    nPages - a dword (4-bytes). This is the count of 4Kb pages to allocate.
    ppRet - a pointer to 4-byte area where the pointer to the memory is returned.

AllocPage

AllocPage(nPages, ppMemRet): dError
Allocate Page allocates one or more pages of memory and adds the entry(s) to the callers page tables in upper linear memory. Memory is guaranteed to be contiguous and will always begin on a page boundary. No cleanup is done on the caller’s memory space. If the caller continuously allocates pages and then deallocates them this could lead to fragmentation of the linear memory space. The allocation routine uses a first fit algorithm.

Parameters:
    nPages - a dword (4-bytes). This is the count of 4Kb pages to allocate.
    ppRet - a pointer to 4-byte area where the pointer to the memory is returned.

Beep

Beep: dError
A Public routine that sounds a 250-millisecond tone at 800Hz.
Parameters: None

Chain

Chain(pFileName, dcbFileName, dExitError): dError

Chain() is called by applications and services to replace themselves with another application (as specified by the filename). Chain() terminates all tasks belonging to the calling job and frees system resources that will not be used in the new job. If chain cannot open the new job or the new run file is corrupted, ErcBadRunFile, or similar errors, may be returned to the application and the chain operation will be canceled. If the chain is too far along, and running the new
application fails, the ExitJob, if the JCB contained a valid one, will be loaded and run. If there is no exit job specified, the Job will be terminated as described in the ExitJob() call.

Parameters:
- pFilename - this points to the name of a valid executable run file.
- dcbRunFilename - A Dword containing the length of the run file name.
- dExitError - A Dword containing an error code to place in the ErrorExit field of the JCB. The chained application may or may not use this error value.

CheckMsg

CheckMsg(dExch, pMsgsRet) : dError

The kernel CheckMsg() primitive allows a Task to receive information from another task without blocking the caller. In other words, if no message is available, Checkmsg() returns with an error to the caller. If a message is available, the message is returned to the caller immediately. The caller is never placed on an exchange and the Task Ready Queue is not evaluated. This call is used to check for non-specific messages and responses from services.

The first dwords value (dMsgHi) determines if it’s a non-specific message or a response from a service. If the value is less than 80000000h (a positive-signed long in C) it is a response from a service, otherwise it is a non-specific message that was sent to this exchange by SendMsg() or IsendMsg(). If it was a response from a service, the second dword is the status code from the service.

IMPORTANT: The value of the first dword is an agreed-upon convention. If you allocate an exchange that is only used for messaging between two of your own tasks within the same job, then the two dwords of the message can represent any two values you like, including pointers to your own memory area. If you intend to use the exchange for both messages and responses to requests, you should use the numbering convention. The operating system follows this convention with the Alarm() function by sending 0xFFFFFFFFh as the first and second dwords of the message.

Parameters:
- dExch - is the exchange to check for a waiting message
- pMsgsRet - is a Pointer to two dwords in contiguous memory where the two dword messages should be returned if a message is waiting at this exchange.
- dError - returns 0 if a message was waiting, and has been placed in qMsg, else ErcNoMsg is returned.
ClrScr

ClrScr()

This clears the virtual screen for the current Job. It may or may not be the one you are viewing (active screen).
Parameters: None

Compare

Compare(pS1, pS2, dSize) : returned offset or -1
This is a high-speed string compare function using the Intel string instructions. This version is ASCII case sensitive. It returns the offset of the first byte that doesn’t match between the pS1 and pS2, or it returns -1 (0xffffffff) if all bytes match out to dSize.
   pS1 and pS2 - Pointers to the data strings to compare.
   DSize - Number of bytes to compare in pS1 and pS2.

CompareNCS

CompareNCS(pS1, pS2, dSize) : returned offset or -1
This is a high-speed string compare function using the Intel string instructions. This version is not case sensitive(NCS). It returns the offset of the first byte that doesn’t match between the pS1 and pS2, or it returns -1 (0xffffffff) if all bytes match (ignoring case) out to dSize.
   pS1 and pS2 - Pointers to the data strings to compare.
   DSize – Number of bytes to compare in pS1 and pS2.

CopyData

CopyData(pSource, pDestination, dBytes)
This is a high-speed string move function using the Intel string move intrinsic instructions. Data is always moved as dwords if possible.
Parameters:
   pSource - Pointer to the data you want moved.
   pDestination - Pointer to where you want the data moved.
   dBytes - Count of bytes to move.

CopyDataR

CopyDataR(pSource, pDestination, dBytes)
This is a high-speed string move function using the Intel string move intrinsic instructions. This version should be called if the `pSource` and `pDest` address overlap. This moves the data from the highest address down so as not to overwrite `pSource`.

Parameters:
- `pSource` - Pointer to the data you want moved.
- `pDestination` - Pointer to where you want the data moved.
- `dBytes` - Count of bytes to move.

**DeAliasMem**

DeAliasMem(pAliasMem, dcbAliasBytes, dJobNum): dError

This invalidates the an aliased pointer that you created using the `AliasMem()` call. This frees up pages in your linear address space. You should use this call for each aliased pointer when you no longer need them.

Parameters:
- `pAliasMem` - The linear address you want to dealias. This should be the same value that was returned to you in the `AliasMem()` call.
- `dcbAliasBytes` - Size of the memory area to dealias. This must be the same value you used when you made the `AliasMem()` call.
- `dJobNum` - This is the job number of the application who’s memory you had aliased. This should be the same job number you provided for the `AliasMem()` call.

**DeAllocExch**

DeAllocExch(dExch): dError

Deallocate Exchange releases the exchange back to the operating system for reuse. If tasks or messages are waiting a the exchange they are released and returned as reusable system resources.

Parameters:
- `dExch` - the Exchange number that is being released.

**DeAllocPage**

DeAllocPage(pMem, dnPages) : dError

DeAllocate Page deletes the memory from the job’s page table. This call works for any memory, OS and DMA included. Access to this memory after this call will cause a page fault and terminate the job.
Parameters:

- **pMem** - Pointer which should contain a valid memory address, rounded to a page boundary, for previously allocated pages of memory.
- **dnPages** - Dword with the count of pages to deallocate. If **dnPages** is greater than the existing span of pages allocated at this address an error is returned, but as many pages as can be, will be deallocated. If fewer pages are specified, only that number will be deallocated.

### DeviceInit

**DeviceInit**(dDevice, pInitData, dInitData) : dError

Some devices may require a call to initialize them before use, or to reset them after a catastrophe. An example of initialization would be a Comms port, for baud rate, parity, and so on. The size of the initializing data and it's contents are device-specific and are defined with the documentation for the specific device driver.

Parameters:

- **dDevice** - Dword indicating device number
- **pInitData** - Pointer to device-specific data for initialization. This is documented for each device driver.
- **dInitData** - Total number of bytes in the initialization data.

### DeviceOp

**DeviceOp**(dDevice, dOpNum, dLBA, dnBlocks, pData): dError

The **DeviceOp()** function is used by services and programs to carry out normal operations such as Read and Write on all installed devices. The **dOpNum** parameter tells the driver which operation is to be performed. The first 256 operation numbers, out of over 4 billion, are pre-defined or reserved. These reserved numbers correspond to standard device operations such as read, write, verify, and format. Each device driver documents all device operation numbers it supports.

All drivers must support **dOpNum** 0 (Null operation). It is used to verify the driver is installed. Most drivers will implement **dOpNums** 2 and 3 (Read and Write). Disk devices (DASD - Direct Access Storage Devices) will usually implement the first eight or more.

Parameters:

- **dDevice** - the device number
- **dOpNum** - identifies which operation to perform 0 Null operation
  - 1 Read (receive data from the device)
  - 2 Write (send data to the device)
  - 3 Verify (compare data on the device)
4 Format Block
5 Format Track (disk devices only)
6 Seek Block
7 Seek Track (disk devices only)
8-255 RESERVED
256-n Driver Defined (driver specific)

dLBA - Logical Block Address for I/O operation. For sequential devices this parameter will usually be ignored. See the specific device driver documentation.

dnBlocks - Number of contiguous blocks for the operation specified. For sequential devices this will probably be the number of bytes (e.g., COMMS). Block size is defined by the driver. Standard Block size for disk devices is 512 bytes.
pData - Pointer to data, or return buffer for reads, for specified operation

DeviceStat

DeviceStat(dDevice, pStatRet, dStatusMax, dStatusRet): dError

The DeviceStat() function returns device-specific status to the caller if needed. Not all devices will return status on demand. In cases where the driver doesn't, or can't, return status, ErcNoStatus will be returned. The status information will be in record or structure format that is defined by the specific device driver documentation.

Parameters:
  dDevice - Device number to status
  pStatBuf - Pointer to buffer where status will be returned
  dStatusMax - This is the maximum number of bytes of status you will accept.
  pdStatusRet - Pointer to dword where the number of bytes of status returned to is reported.

DMASetUp

DMASetUp(dPhyMem, sdMem, dChannel, fdRead, dMode): dError

This is a routine used by device drivers to set up a DMA channel for a device read or write. Typical use would be for a disk or comms device in which the driver would setup DMA for the move, then setup the device, which controls DMA through the DREQ/DACK lines, to actually control the data move.

Parameters:
  dPhyMem - is physical memory address. Device drivers can call the GetPhyAdd() routine to convert linear addresses to physical memory addresses.
  sdMem - number of bytes to move
  dChannel - legal values are 0, 1, 2, 3, 5, 6, and 7. Channels 5, 6 and 7 are for 16-bit devices, and though they move words, you must specify the length in bytes using sdMem.
fdRead - any non zero value sets DMA to read (Read is a read from memory which sends data to a device).

dMode - 0 is Demand Mode , 1 is Single Cycle mode (Disk I/O uses single cycle), 2 is Block mode, and 3 is Cascade mode, which is for operating system use only.

EditLine

EditLine( pStr, dCrntLen, dMaxLen, pdLenRet, pbExitChar, dEditAttr): dError

This function displays a single line of text and allows it to be edited on screen. Display and keyboard input are handled inside of EditLine(). The line must be on a single row of the display with no character wrap across lines. The first character of the line is displayed at the current X and Y cursor coordinates for the caller’s video screen.

Parameters:
  pStr - a pointer to the character string to be edited.
  dCrntLen - the current length of the string (80 Max.).
  dMaxLen - the maximum length of the string (80 Max.).
  pdLenRet - a pointer to a dword where the length of the string after editing will be returned.
  PbExitCharRet - is a pointer to a Byte where the exit key from the edit operation is returned.
  dEditAttr - editing attribute.

The display and keyboard are handled entirely inside EditLine(). The following keys are recognized and handled internally for editing features. Any other key causes EditLine() to exit, returning the contents and length of the string in it’s current condition
  08 (Backspace) move cursor to left replacing char with 20h which is a destructive backspace
  Left-Arrow - Same as Backspace (destructive)
  20-7E Hex places character in current position and advances position

Special shift keys combination (CTRL and ALT) are not interpreted (CTRL-D = D, etc.).

EndOfIRQ

EndOfIRQ (dIRQnum)

This call is made by an interrupt service routine to signify it has completed servicing the interrupt. End of Interrupt commands are sent to the proper PICU(s) for the caller.

Parameters:
  dIRQnum - the hardware interrupt request number for the IRQ that your ISR has finished serving. For a description of hardware IRQs, see the call description for SetIRQVector().

ExitJob

ExitJob(dExitError): dError
ExitJob() is called by applications and services to terminate all tasks belonging to the job, and to free system resources. This is the normal method to terminate your application program. A high-level language's exit function would call ExitJob().

After freeing certain resources for the job, ExitJob() attempts to load the ExitJob() Run File as specified in the SetExitJob() call. It is kept in the JCB. Applications can exit and replace themselves with another program of their choosing, by calling SetExitJob(), and specifying the Run filename, before calling ExitJob(). A Command Line Interpreter, or executive, which runs your program from a command line would normally call SetExitJob(), specifying itself so it will run again when your program is finished.

If no ExitJob is specified, ExitJob() errors out with ErcNoExitJob and frees up all resources that were associated with that job, including, but not limited to, the JCB, TSSs, Exchanges, Link Blocks, and communications channels. If this happens while video and keyboard are assigned to this job, the video and keyboard are reassigned to the OS Monitor program.

Parameters:

dExitError - this is a dword that indicates the completion state of the application. The operating system does not interpret, or act on this value, in any way except to place it in the Job Control Block.

FillData

FillData(pDest, cBytes, bFill)

This is used to fill a block of memory with a repetitive byte value such as zeroing a block of memory. This uses the Intel string intrinsic instructions.

Parameters:

PDest - is a pointer to the block of memory to fill.
Cbytes - is the size of the block.
BFill - is the byte value to fill it with.

GetCmdLine

GetCmdLine(pCmdLineRet, pdcbCmdLineRet): dError

Each Job Control Block has a field to store the command Line that was set by the previous application or command line interpreter. This field is not directly used or interpreted by the operating system. This call retrieves the Command Line from the JCB. The complimentary call SetCmdLine() is provided to set the Command Line. The CmdLine is preserved across ExitJobs, and while Chaining to another application.

High-level language libraries may use this call to retrieve the command line and separate or expand parameters (arguments) for the applications main function.
Parameters:
  pabCmdLineRet - points to an array of bytes where the command line string will be returned.
  This array must be large enough to hold the largest CmdLine (79 characters).
  pdccCmdLineRet - is a pointer to a dword where the length of the command line returned will
  be stored.

**GetCMOSTime**

GetCMOSTime(pdTimeRet) : dError

This retrieves the time from the on-board CMOS battery backed up clock. The time is returned
from the CMOS clock as a dword as:
  Low order byte is the seconds (BCD),
  Next byte is the minutes (BCD),
  Next byte is the hours (BCD 24 hour),
  High order byte is 0.

Parameters:
  pdTimeRet - A pointer to a dword where the time is returned in the previously described
  format.

**GetCMOSDate**

GetCMOSDate(pdDateRet): dError

This retrieves the date from the on-board CMOS battery backed up clock. The date is returned
from the CMOS clock as a dword defined as:
Low order byte is the Day of Week (BCD 0-6 0=Sunday),
Next byte is the Day (BCD 1-31),
Next byte is the Month (BCD 1-12),
High order byte is year (BCD 0-99).

Parameters:
  pdDateRet - A pointer to a dword where the date is returned in the previously described
  format.

**GetDMACount**

GetDMACount(dChannel, pwCountRet): dError

A routine used by device drivers to get the count of bytes for 8-bit channels, or words for 16-bit
DMA channels, left in the Count register for a specific DMA channel.
Parameters:

`dChannel` - legal values are 0, 1, 2, 3, 5, 6, and 7
(Note: Channels 5, 6 and 7 are for 16-bit devices.)

`pwCountRet` - This is the value found in the DMA count register for the channel specified. Note that even though you specify bytes on 16-bit DMA channel to the `DMASetUp` call, the count returned is always the exact value found in the count register for that channel. The values in the DMA count registers are always programmed with one less than the count of the data to move. Zero (0) indicates one word or byte. 15 indicates 16 words or bytes. If you program a 16-bit DMA channel to move data from a device for 1024 words (2048 bytes) and you call `GetDMACount()` which returns 1 to you, this means all but two words were moved.

**GetExitJob**

`GetExitJob(pabExitJobRet, pdcbExitJobRet): dError`

Each Job Control Block has a field to store the ExitJob filename. This field is used by the operating system when an application exits, to see if there is another application to load in the context of this job (JCB). Applications may use this call to see what the ExitJob filename. The complimentary call `SetExitJob()` is provided. The ExitJob remains set until it is set again. Calling `SetExitJob()` with a zero length value clears the exit job file name from the JCB.

Parameters:

- `pabExitJobRet` - points to an array of bytes where the ExitJob filename string will be returned. This array must be large enough to hold the largest ExitJob filename (79 characters).
- `pdcbExitJobRet` - is a pointer to a dword where the length of the ExitJob filename returned will be stored.

**GetIRQVector**

`GetIRQVector (dIRQnum, pVectorRet): dError`

The Get Interrupt Vector call returns the 32-bit offset address in operating system address space for the ISR that is currently serving `dIRQnum`.

Parameters:

- `dIRQnum` - the hardware interrupt request number for the vector you want returned. For a description ofIRQs see the call description for `SetIRQVector()`.
- `pVectorRet` - A pointer where the address of the ISR will be returned.

**GetJobNum**

`GetJobNum(pdJobNumRet): dError`
This returns the job number for the task that called it. All tasks belong to a job.

Parameters:
  pbJobNumRet - a pointer to a dword where the job number is returned.

GetNormVid

GetNormVid(pdNormVidAttrRet): dError

Each Job is assigned a video screen, virtual or real. The normal video attributes used to display characters on the screen can be different for each job. The default foreground color which is the color of the characters themselves, and background colors may be changed by an application. The normal video attributes are used with the ClrScr() call, and are also used by stream output from high level language libraries. This returns the normal video attribute for the screen of the caller. See SetNormVid() for more information.

Parameters:
  pdNormVidAttrRet - this points to a dword where the value of the normal video attribute will be returned. The attribute value is always a byte but is returned as a dword for this, and some other operating system video calls.
  See Chapter 9, “Application Programming,” for a table containing values for video attributes.

GetPath

GetPath(dJobNum, pPathRet, pdcbPathRet): dError

Each Job Control Block has a field to store and application’s current path. The path is interpreted and used by the File System. Refer to File System documentation. This call allows applications and the file system to retrieve the current path string.

Parameters:
  dJobNum - this is the job number for the path string you want.
  pPathRet - this points to an array of bytes where the path will be returned. This string must be long enough to contain the longest path (69 characters).
  pdcbPathRet - this points to a dword where the length of the path name returned is stored.

GetPhyAdd

GetPhyAdd(dJobNum, dLinAdd, pdRet): dError

This returns a physical address for given Linear address. This is used by device drivers for DMA operations on DSeg memory.
Parameters:
   dJobNum - is the job number of owner of
   dLinAdd - is the Linear address you want the physical address for.
This is the address itself, not a pointer it.
   pdPhyRet - points to the dword where the physical address is returned

GetpJCB

GetpJCB(dJobNum, ppJCBRet): dError

This returns a pointer to the Job Control Block for the specified job number. Each job has a structure to control and track present job resources and attributes. The data in a JCB is read-only to applications and system services.

Parameters:
   dJobNum - this is the job number for the Job Control Block you want a pointer to.
   ppJCBRet - this is a pointer that points to a pointer where the pJCB will be returned.

GetSysIn

GetSysIn(pFileNameRet, pdcbFileNameRet): dError

This returns the name of the standard output file, or device, from the application’s Job Control Block.

Parameters:
   pFileNameRet - Pointer to an array where the name will be returned. This array must be at least 30 characters long.
   pdcbFileNameRet - Pointer to a dword where the length of the name will be returned.

GetSysOut

GetSysIn(pFileNameRet, pdcbFileNameRet): dError

This returns the name of the standard output file or device from the application’s Job Control Block.

Parameters:
   pFileNameRet - Pointer to an array where the name will be returned. This array must be at least 30 characters long.
   pdcbFileNameRet - Pointer to a dword where the length of the name will be returned.
**GetTimerTick**

GetTimerTick( pdTickRet) : dError

This returns the operating system tick counter value. When MMURTL is first booted it begins counting 10-millisecond intervals forever. This value will roll over every 16 months or so. It is an unsigned dword.

Parameters:
- *pdTickRet* - A pointer to a dword where the current tick is returned.

**GetTSSExch**

GetTSSExch(pdExchRet): dError

This returns the exchange that belongs to the task as assigned by the operating system during SpawnTask() or NewTask(). This exchange is used by some direct calls while blocking a thread on entry to non-reentrant portions of the operating system. It can also be used by system services or library code as an exchange for the request primitive for that task so long as no timer functions will be used, such as Alarm() or Sleep().

Parameters:
- *pdExchRet* - a pointer to a dword where the TSS Exchange will be returned.

**GetUserName**

GetUserName(pUserNameRet, pdcbUserNameRet): dError

The Job Control Block for an application has a field to store the current user’s name of an application. This field is not directly used or interpreted by the operating system. This call retrieves the user name from the JCB. The complimentary call SetUserName() is provided to set the user name. The name is preserved across ExitJobs, and while Chaining to another application.

Parameters:
- *pabUsernameRet* - points to an array of bytes where the user name will be returned.
- *dcbUsername* - is the length of the string to store.

**GetVidChar**

GetVidChar(dCol, ddLine, pbCharRet, pbAttrRet): dError

This returns a single character and its attribute byte from the caller’s video screen.
Parameters:

dCol - The column, or X position, of the character you want returned.
dLine - The line location, or Y position, of the character you want returned.
pbCharRet - a pointer to a byte where the character value will be returned.
pbAttrRet - a pointer to a byte where the video attribute for the character is returned.

GetVidOwner

GetVidOwner(pdJobNumRet): dError

This returns the job number for the owner of the real video screen, the one you are viewing.

Parameters:

pdJobNumRet - pointer to a dword where the current video owner will be returned.

GetXY

GetXY(pdXRet, pdYRet): dError

This returns the current X and Y position of the cursor in your virtual video screen.

Parameters:

pdXRet - is a pointer where you want the current horizontal cursor position returned.
pdYRet - is a pointer where you want the current vertical cursor position returned.

InByte

InByte(dPort) : Byte

This reads a single byte from a port address and returns it from the function.

Parameters:

DPort - The address of the port.

InDWord

InDWord(dPort) : DWord

This reads a single dword from a port address, and returns it from the function.

Parameters:
**DPort**

The address of the port.

**InWord**

InWord(dPort) : Word

This reads a single word from a port address, and returns it from the function.

**Parameters:**
- DPort - The address of the port.

**InWords**

InWords(dPort, pDataIn, dBytes)

InWords reads one or more words from a port using the Intel string read function. The data is read from dPort and returned to the address pDataIn. dBytes is the total count of bytes to read (WORDS * 2). This call is specifically designed for device drivers.

**Parameters:**
- DPort - The address of the port.
- pDataIn - The address where the data string will be returned.
- dBytes - The total number of bytes to be read. This number is the number of words you want to read from the port times two.

**InitDevDr**

InitDevDr(dDevNum, pDCBs, nDevices, fReplace) : dError

InitDevDr() is called from a device driver after it is first loaded to let the operating system integrate it into the system. After the Device driver has been loaded it should allocate all system resources it needs to operate and control it's devices, while providing the three standard entry points. A 64-byte DCB must be filled out for each device the driver controls before this call is made.

When a driver controls more than one device it must provide the device control blocks for each device. The DBCs must be contiguous in memory. If the driver is flagged as not reentrant, then all devices controlled by the driver will be locked out when the driver is busy. This is because one controller, such as a disk or SCSI controller, usually handles multiple devices through a single set of hardware ports, and one DMA channel if applicable, and can't handle more than one active transfer at a time. If this is not the case, and the driver can handle two devices simultaneously at different hardware ports, then it may be advantageous to make it two separate drivers.
See Chapter 10, “System Programming,” for more detailed information on writing device drivers.

Parameters:
  dDevNum - This is the device number that the driver is controlling. If the driver controls more than one device, this is the first number of the devices. This means the devices are numbered consecutively.
  pDCBs - This is a pointer to the DCB for the device. If more than one device is controlled, this is the pointer to the first in an array of DCBs for the devices. This means the second DCB would be located at pDCBs + 64, the third at pDCBs + 128, etc.
  nDevices - This is the number of devices that the driver controls. It must equal the number of contiguous DCBs that the driver has filled out before the InitDevDr() call is made.
  fReplace - If true, the driver will be substituted for the existing driver functions already in place. This does not mean that the existing driver will be replaced in memory, it only means the new driver will be called when the device is accessed. A driver must specify and control at least as many devices as the original driver handled.

**ISendMsg**

ISendMsg (dExch, dMsgHi, dMsgLo): dError

This is the Interrupt Send primitive. This procedure provides access to the operating system to allow an interrupt procedure to send information to another task via an exchange. This is the same as SendMsg() except no task switch is performed and interrupts remain cleared. If a task is waiting at the exchange, the message is associated with that task and it is moved to the Ready Queue. It will get a chance to run the next time the RdyQ is evaluated by the Kernel. Interrupt tasks can use ISendMsg () to send single or multiple messages to exchanges during their execution.

**IMPORTANT:** Interrupts are cleared on entry in ISendMsg() and will not be set on exit. It is the responsibility of the caller to set them if desired. This procedure should only be used by device drivers and interrupt service routine.

The message is two double words that must be pushed onto the stack independently. When WaitMsg(), or CheckMsg() returns these to your intended receiver, it will be into an array of dwords, unsigned long msg[2] in C. dMsgLo will be in the lowest array index (msg[0]), and dMsgHi will be in the highest memory address (msg[1]).

Parameters:
  dExch - a dword (4 bytes) containing the exchange to where the message should be sent.
  dMsgHi - the upper dword of the message.
  dMsgLo - the lower dword of the message.
**KillAlarm**

**KillAlarm (dAlarmExch) : dError**

A Public routine that kills an alarm message that was set to be sent to an exchange by the **Alarm()** operating system function. All alarms set to fire off to the exchange you specify are killed. For instance, if you used the **Alarm()** function to send a message to you in three seconds so you could time-out on a piece of hardware, and you didn’t need it anymore, you would call **KillAlarm()**. If the alarm is already queued through the kernel, *nothing* will stop it and you should expect the **Alarm()** message at the exchange.

Parameters:
- **dAlarmExch** - is the exchange you specified in a previous **Alarm()** operating system call.

**LoadNewJob**

**LoadNewJob(pFileName, dcbFileName, pdJobNumRet) : dError**

This loads and executes a run file. This allocates all the system resources required for the new job including a Job Control Block, Page Descriptor, initial Task State Segment, Virtual Video, and the memory required to run code, stack, and data pages.

Parameters:
- **pFilename** - pointer to the filename to run.
- **dcbFileName** - length of the run filename.
- **pdJobNumRet** - pointer to a dword where the new job number will be returned.

**MaskIRQ**

**MaskIRQ (dIRQnum) : dError**

This masks the hardware Interrupt Request specified by **dIRQnum**. When an IRQ is masked in hardware, the CPU will not be interrupted by the particular piece of hardware even if interrupts are enabled.

Parameters:
- **dIRQnum** - the hardware interrupt request number for the IRQ you want to mask. For a description of IRQs see the call description for **SetIRQVector()**.

**MicroDelay**

**MicroDelay(dn15us) : dError**
MicroDelay is used for very small, precise, delays that may be required when interfacing with device hardware. It will delay further execution of your task by the number of 15-microsecond intervals you specify. You should be aware that your task does not go into a wait state, but instead is actually consuming CPU time for this interval.

Interrupts are not disabled, so the time could be much longer, but a task switch will probably not occur during the delay even though this is possible. MicroDelay guarantees the time to be no less than \( n-15\text{us} \) where \( n \) is the number of 15-microseconds you specify. The timing is tied directly to the 15us RAM refresh hardware timer.

The recommended maximum length is 20-milliseconds, although longer periods will work. Interrupt latency of the system is not affected for greater delay values, but application speed or appearance may be affected if the priority of your task is high enough, and you call this often enough.

Parameters:
- \( dn15us \) - A dword containing the number of 15-microsecond intervals to delay your task.

**MoveRequest**

MoveRequest(dRqBlkHndl, DestExch) : dError

The kernel primitive MoveRequest() allows a system service to move a request to another exchange it owns. An example of use is when a system receives a request it can't answer immediately. It would move it to a second exchange until it can honor the request.

This cannot be used to forward a request to another service or Job because the data pointers in the outstanding request block have been aliased for the service that the request was destined for.

Parameters:
- dRqBlkHndl - handle of the Request Block to forward
- DestExch - exchange where the Request is to be sent.

**NewTask**

NewTask(dJobNum, dCodeSeg, dPriority, dfDebug, dExch, dESP, dEIP) : dError

This allocates a new Task State Segment (TSS), then fills in the TSS from the parameters to this call and schedules it for execution. If the priority of this new task is greater then the running task, it is made to run, else it’s placed on the Ready Queue in priority order.

Most applications will use SpawnTask() instead of NewTask() because it’s easier to use. The operating system uses this to create the initial task for a newly loaded job.
Parameters:
- **JobNum** - Job number the new task belongs to (JCB)
- **CodeSeg** - Which code segment, OS=8 or User=18
- **Priority** - 0-31 Primary Application tasks use 25
- **fDebug** - Non-zero if you want the enter the debugger immediately upon execution.
- **Exch** - Exchange for TSS.
- **ESP** - Stack pointer (offset in DSeg)
- **EIP** - Initial instruction pointer (offset in CSeg)

### OutByte

**OutByte(Byte, dPort)**

This writes a single byte to a port address. No error is returned.

Parameters:
- **Byte** - The byte value to write to the port.
- **DPort** - The address of the port.

### OutDWord

**OutDWord(DWord, dPort)**

This writes a single dword from a port address and returns it from the function.

Parameters:
- **Dword** - The dword value to write to the port.
- **DPort** - The address of the port.

### OutWord

**OutWord(Word, dPort)**

This writes a single word from a port address and returns it from the function.

Parameters:
- **Word** - The word value to write to the port.
- **DPort** - The address of the port.

### OutWords

**OutWords(dPort, pDataOut, dBytes)**
This uses the processor string intrinsic function OUTSW to write the words pointed to by pDataOut to dPort. You specify the number of bytes total (Words * 2).

Parameters:
   DPort - The address of the port.
   pDataOut - A pointer to one or more dword to send out the port.
   DBytes - The count of bytes to write to the port address. This is the number of Words * 2.

**PutVidAttrs**

PutVidAttrs(dCol, dLine, dnChars, dAttr): dError

This applies the video attribute specified to the characters at the column and line specified on the video screen, or virtual screen, if not displayed. This is done independently of the current video stream which means X and Y cursor coordinates are not affected.

Parameters:
   dCol   - column to start on (0-79)
   dLine  - line (0-24)
   dnChars - Dword with number of characters to apply the attribute to.
   dAttr  - number of characters pbChars is pointing to. The Basic Video section in Chapter 9, “Application Programming,” describes all of the attribute values.

**PutVidChars**

PutVidChars(dCol, dLine, pbChars, nChars, dAttrib): dError

This places characters with the specified attribute directly on the caller's video screen. It is independent of the current video stream which means X and Y cursor coordinates are not affected.

Parameters:
   dCol   - column to start on (0-79)
   dLine  - line (0-24)
   pbChars - pointer to the text to be displayed
   nChars - number of characters pbChars is pointing to
   dAttrib - color/attribute to use during display. The “Basic Video” section in Chapter 9 describes all of the attribute values.
**QueryPages**

QueryPages(pdnPagesRet): dError

This returns the number of free physical memory pages left in the entire operating system managed memory space. Each page of memory is 4096 byte.

Parameters:
pdnPagesRet - a pointer to a dword where the current count of free pages will be returned.

**ReadCMOS**

ReadCMOS(bAddress):Byte

This reads a single byte value at the address specified in the CMOS RAM and returns it from the function. This is specific to the ISA/EISA PC architecture.

Parameters:
BAddress - The address of the byte you want from 0 to MaxCMOSSize

**ReadKbd**

ReadKbd (pdKeyCodeRet, fWait) : dError

ReadKbd() is provided by the keyboard system service as the easy way for an application to read keystrokes. Access to all other functions of the keyboard service are only available through the Request and Wait primitives.
This call blocks your task until completion. If fWait is true (non-zero), the call will wait until a key is available before returning. If fWait is false (0), the call will return the keycode to pdKeyCodeRet and return with no error. If no key was available, error ErcNoKeyAvailable will be returned.

Parameters:
pdKeyCodeRet - A pointer to a dword where the keycode will be returned. See the documentation on the Keyboard Service for a complete description of KeyCodes.
fWait - If true (non-zero), the call will wait until a keycode (user keystroke) is available before returning.

**RegisterSvc**

RegisterSvc(pSvcName, dExch) : dError
This procedure registers a message-based system service with the operating system. This will identify a system service name with a particular exchange. This information allows the operating system to direct requests for system services without the originator (Requester) having to know where the actual exchange is located, or on what machine the request is being serviced, if forwarded across a network.

Parameters:
- **pSvcName** - a pointer to an 8-byte string. The string must be left justified, and padded with spaces (20h). Service names are case sensitive. Examples: "KEYBOARD" and "FILESYS"
- **dExch** - the exchange to be associated with the service name.

**Request**

```
Request( pSvcName,
          wSvcCode,
          dRespExch,
          pRqHndlRet,
          npSend,
          pData1,
          cbData1,
          pData2,
          cbData2,
          dData0,
          dData1,
          dData2 ): dError
```

This is the operating system Request primitive. It allows a caller to send a "request for services" to a message-based system service. With all kernel primitives, **dError**, the value returned from the **Request()** call itself, is an indication of whether or not the **Request()** primitive functioned normally. Zero will be returned if the **Request()** primitive was properly routed to the service, otherwise an operating system status code will be returned. For example, if you made a **Request()** to QUEUEMGR and no service named QUEUEMGR was installed, a **dError** indicating this problem would be returned (**ErcNoSuchService**). This error is not the error returned by the service. An error from the service is returned to your exchange (dRespExch) in the response message.

Parameters:
- **pSvcName** - A pointer to an 8-Byte left justified, space padded, service name. Service name examples are 'QUEUEMGR' or 'FAXIN'. The service must be registered with the operating system. It must be installed or included in the operating system at build time.
- **wSvcCode** - The service code is a 16-bit unsigned word that identifies the action the service will perform for you. Values for the Service Code are documented by each service. Function Codes 0, 65534 (0FFFeh), and 65535 (0FFFFh) are always reserved by the operating system.
- **dRespExch** - The exchange you want the response message to be sent to upon completion of the request. See **Respond()**.
pRqHndlRet - a pointer to a dword that will hold the request handle that the request call will
fill in. This is how you identify the fact that it is a request and not a non-specific message when
you receive a message after waiting or checking at an exchange.
npSend - a number (0, 1 or 2) that indicates how many of the two pData pointers, 1 and 2, are
sending data to the service. If pData1 and pData2 both point to data in your memory area that
is going to the service, then npSend would be 2. What each service expects is documented by
the service for each service code. The descriptions for each service code within a service will
tell you the value of npSend. The service actually knows which pointers it’s reading or writing.
The npSend parameter is so network transport systems will know which way to move data on
the request if it is routed over a network. Always assume it will be network-routed.
pData1 - a pointer to your memory area that the service can access. This may be data sent to
the service, or a memory area where data will be returned from the service. Use of pData1 and
pData2 are documented by the system service for each service code it handles.
cbData1 - the size of the memory area in pData1 being sent to, or received from the service.
This must be 0 if pData1 is not used.
pData2 - same as pData1. This allows a service to access a second memory area in your
space if needed.
cbData2 - the size of the data being sent to the service. This must be 0 if pData2 is not used.
dData0, dData1, dData2 - dData0, 1 and 2 are dwords used to pass data to a service.
These are strictly for data and cannot contain pointers to data. The reason for this is that the
operating system does not provide alias memory addresses to the service for them. The use of
dData0, 1 and 2 are defined by each service code handled by a system service.

Respond

Respond(dRqHndl, dStatRet): dError

Respond() is used by message-based system services to respond to the caller that made a
request to it. A service must respond to all requests using Respond(). Do not use SendMsg or
ISendMsg.

With all kernel primitives, dError, the value returned from the Respond() call itself, is an
indication of whether or not the respond primitive functioned normally. Zero will be returned if
all was well, otherwise an operating-system status code will be returned.

Parameters:
dRqHndl - This is the Request handle that was received at WaitMsg or CheckMsg() by the
service. It identifies a Request Block resource that was allocated by the operating system.
dStatRet - This is the status or error code that will be placed in the second dword, dMsgLo, of
the message sent back to the requester of the service. This is the error/status that the service
passes back to you to let you know it is handled your request properly.
ScrollVid

ScrollVid(dULCol,dULLine,dnCols,dnLines, dfUp)

This scrolls the described square area on the screen either up or down dnLines. If dfUp is non-zero the scroll will be up. The line(s) left blank is filled with character 20h and the normal attribute stored in the JCB.

Parameters:
- DULCol - The upper left column to start on (0-79)
- DULLine - The upper left line (0-24)
- DnCols - The number of columns to be scrolled.
- DnLines - The count of lines to be scrolled.
- DfUp - This non-zero to cause the scroll to be up instead of down.

If you want to scroll the entire screen up one line, the parameters would be ScrollVid(0,0,80,25,1). In this case the top line is lost, and the bottom line would be blanked.

SendMsg

SendMsg (dExch, dMsgHi, dMsgLo): dError

SendMsg() allows a task to send information to another task. The two-dword message is placed on the specified exchange. If there was a task waiting at that exchange, the message is associated, linked with that task, and it is moved to the Ready queue.

Users of SendMsg() should be aware that they can receive responses from services and messages at the same exchange. The proper way to insure the receiver of the message doesn’t assume it is a Response is to set the high order bit of dMsgHi, which is the first dword pushed. If it were a Response from a service, the first dword would be less than 80000000h which is a positive 32-bit signed value. This is an agreed-upon convention, and is not enforced by the operating system. If you never make a request that indicates exchange X is the response exchange, you will not receive a response at the X exchange unless the operating system has gone into an undefined state - a polite term for crashed.

The message is two double words that must be pushed onto the stack independently. When WaitMsg() or CheckMsg() returns these to your intended receiver, it will be into an array of dwords. in C this is unsigned long msg[2]. dMsgLo will be in the lowest array index, msg[0], and dMsgHi will be in the highest memory address, msg[1].

Parameters:
- dExch - A dword (4 BYTES) containing the exchange where the message should be sent.
- dMsgHi - The upper dword of the message.
- dMsgLo - The lower dword of the message.
SetCmdLine

SetCmdLine(pCmdLine, dcbCmdLine): dError

Each Job Control Block has a field to store the command line that was set by the previous application or command line interpreter. This field is not directly used or interpreted by the operating system. This call stores the command line in the JCB. The complimentary call GetCmdLine() is provided to retrieve the Command Line. The CmdLine is preserved across ExitJobs, and while Chaining to another application.

Command line interpreters may use this call to set the command line text in the JCB prior to ExitJob() or Chain() calls running an application.

Parameters:
  pCmdLine - Points to an array of bytes, the new command line string.
  dcbCmdLine - The length of the command line string to store. The command line field in the JCB is 79 characters maximum. Longer values will cause ErcBadJobParam to be returned.

SetExitJob

SetExitJob(pabExitJobRet, pdcbExitJobRet): dError

Each Job Control Block has a field to store the ExitJob filename. This call sets the ExitJob string in the JCB. This field is used by the operating system when an application exits to see if there is another application to load in the context of this job (JCB). Applications may use this call to set the name of the next job they want to execute in this JCB. This is typically used by a command line interpreter.

The complimentary call GetExitJob() is provided. The ExitJob remains set until it is set again. Calling SetExitJob with a zero-length value clears the exit job file name from the JCB. When a job exits, and its ExitJob is zero length, the job is terminated and all resources are reclaimed by the operating system.

Parameters:
  pExitJob - Points to an array of bytes containing the new ExitJob filename. The filename must not longer than 79 characters.
  dcbExitJob - A dword with the length of the string the pExitJob points to.

SetIRQVector

SetIRQVector(dIRQnum, pVector)

The Set Interrupt Vector call places the address pVector into the interrupt descriptor table and marks it as an interrupt procedure. pVector must be a valid address in the operating-system address space because the IDT descriptor makes a protection level transition to system level if
the interrupt occurred in a user level task, which will happen most often. Initially, all unassigned hardware interrupts are masked at the Priority Interrupt Controller Units (PICUs). After the interrupt vector is set, the caller should then call `UnMaskIRQ` to allow the interrupts to occur.

Parameters:

- `dIRQnum` - The hardware interrupt request number for the IRQ to be set. This will be 0-7 for interrupts on 8259 #1 and 8-15 for interrupts on 8259 #2.

Table 15.4 shows the predetermined IRQ uses.

**Table 15.4 - Hardware IRQs**

<table>
<thead>
<tr>
<th>IRQ</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>8254 Timer</td>
</tr>
<tr>
<td>1</td>
<td>Keyboard (8042)</td>
</tr>
<tr>
<td>2</td>
<td>Cascade from PICU2 (handled internally)</td>
</tr>
<tr>
<td>3</td>
<td>COMM 2 Serial port *</td>
</tr>
<tr>
<td>4</td>
<td>COMM 1 Serial port *</td>
</tr>
<tr>
<td>5</td>
<td>Line Printer 2 *</td>
</tr>
<tr>
<td>6</td>
<td>Floppy disk controller *</td>
</tr>
<tr>
<td>7</td>
<td>Line Printer 1 *</td>
</tr>
<tr>
<td>8</td>
<td>CMOS Clock</td>
</tr>
<tr>
<td>9</td>
<td>Not pre-defined</td>
</tr>
<tr>
<td>10</td>
<td>Not pre-defined</td>
</tr>
<tr>
<td>11</td>
<td>Not pre-defined</td>
</tr>
<tr>
<td>12</td>
<td>Not pre-defined</td>
</tr>
<tr>
<td>13</td>
<td>Math coprocessor *</td>
</tr>
<tr>
<td>14</td>
<td>Hard disk controller *</td>
</tr>
<tr>
<td>15</td>
<td>Not pre-defined</td>
</tr>
</tbody>
</table>

* - If installed, these should follow ISA hardware conventions. Built-in device drivers assume these values.

- `pVector` - The 32-bit address in operating system protected address space, of the Interrupt Service Routine (ISR) that handles the hardware interrupt.

**SetJobName**

`SetJobName(pJobName, dcbJobName): dError`

This sets the job name in the Job Control Block. This is a maximum of 13 characters. It is used only for the display of job names and serves no other function. If no job name is set by the application, The last 13 characters of the complete path for the run file that is executing is used.

Parameters:

- `pJobName` - Pointer to the job name you want to store in the job control block.
- `dcbJobName` - Count of bytes in the `pJobName` parameter. The maximum length is 13 bytes. Longer values will be truncated. A zero length, will clear the job name from the JCB.
SetNormVid

SetNormVid(dNormVidAttr): dError

Each Job is assigned a video screen either virtual or real. The normal video attributes used to display characters on the screen can be different for each job. The default foreground color, the color of the characters themselves, and background colors may be changed by an application. The normal video attributes are used with the ClrScr() call, and also used by stream output from high level language libraries. If you SetNormVid() to Black On White, then call ClrScr(), the entire screen will become Black characters on a White background.

Parameters:
  dNormVidAttr - This is a dword containing the value of the video attribute to become the normal or default. The attribute value is always a byte but passed in as a dword for this and some other operating system video calls.
See chapter 9 for a table containing values for video attributes.

SetPath

SetPath(pPath, dcbPath): dError

Each Job Control Block has a field to store the applications current path, a text string. The path is interpreted and used by the File System. Refer to the file System documentation). This call allows applications to set their path string in the JCB. Typically, a command line interpreter would use this call to set the current path.

Parameters:
  pPath - This points to an array of bytes containing the new path string.
  dcbPath - This is a dword containing the length of the new Path for the current Job. The path is 79 characters maximum.

SetPriority

SetPriority(bPriority): dError

This changes the priority of the task that is currently executing. Because the task that is running is the one that wants its priority changed, you can ensure it is rescheduled at the new priority by making any operating-system call that causes this task to be suspended. The Sleep() function with a value of 1 would have this effect.

Parameters:
  bPriority - This is the new priority (0-31).
SetSysIn

SetSysIn(pFileName, dcbFileName): dError
This sets the name of the standard input file stored in the job control block. The default name, if none is set by the application, is KBD. The keyboard system service bypasses this mechanism when you use the request/respond interface. If you desire to read data from a file to drive your application, you should read stream data from the file system using the procedural interface call ReadBytes(). Only ASCII data is returned from this call. If the SysIn name is set to KDB, this has the same effect as calling ReadKbd() with fWait set to true, and only receiving the low order byte which is the character code.

Parameters:
  pFileName - A maximum of 30 characters with the file or device name.
  dcbFileName - The count of characters pFileName is pointing to.

SetSysOut

SetSysOut(pFileName, dcbFileName): dError
This sets the name of the standard output file stored in the job control block. The default name, if none is set, is VID. The direct access video calls bypass this mechanism. If you desire to write data from your application to a file, you should write stream data using the file system procedural interface call, WriteBytes(). Only ASCII data is saved to the file. If the SysOut name is VID, writing to the file VID with WriteBytes() is the same as calling TTYOut().

Parameters:
  pFileName - A maximum of 30 characters with the file or device name.
  dcbFileName - The count of characters pFileName is pointing to.

SetUserName

SetUserName(pUserName, dcbUserName): dError
The job control block for an application has a field to store the current user's name of an application. This field is not used or interpreted by the operating system. The complimentary call GetUserName() is provided to retrieve it from the JCB. The name is preserved across ExitJobs, and Chaining to another application.
Parameters:
  pUsername - points to a text string, which is the user’s name.
  dcbUsername - is the length of the string to store.
**SetVidOwner**

SetVidOwner(dJobNum): dError

This selects which job screen will be displayed on the screen. This is used by the MMURTL Monitor and can be used by another user written program manager.

Parameters:
- **DJobNum** - The job number for new owner of the active screen, which is the one to be displayed.

**SetXY**

SetXY(dNewX, dNewY): dError

This positions the cursor for the caller’s screen to the X and Y position specified. This applies to the virtual screen, or the real video screen if currently assigned.

Parameters:
- **DNewX** - The new horizontal cursor position column.
- **DNewY** - The new vertical cursor position row.

**Sleep**

Sleep(nTicks): dError

A Public routine that delays the calling process by putting it into a waiting state for the amount of time specified. **Sleep()** should not be used for small critical timing in applications less than 20ms. The overhead included in entry and exit code makes the timing a little more than 10ms and is not precisely calculable. An example of the use of **Sleep()** is inside a loop that performs a repetitive function and you do not want to create a busy-wait condition, which may consume valuable CPU time causing lower priority tasks to become starved. If your task is a high enough priority, a busy-wait condition may cause the CPU to appear locked up, when it’s actually doing exactly what it’s told to do.

**Sleep** sends -1 (0xFFFFFFFF hex) for both dwords of the message. Sleep is accomplished internally by setting up a timer block with the countdown value, and an exchange to send a message to when the countdown reaches zero. The timer interrupt sends the message, and clears the block when it reaches zero. The default exchange in the TSS is used so the caller doesn't need to provide a separate exchange.

Parameters:
- **dnTicks** - A dword with the number of 10-millisecond periods to delay execution of the task, or make it sleep.
**SpawnTask**

*SpawnTask*(pEntry, dPriority, fDebug, pStack, fOSCode): dError

This creates a new task, or thread of execution with the instruction address *pEntry*. This allocates a new Task state segment (TSS), then fills in the TSS from the parameters you passed. Many of the TSS fields will be inherited from the Task that called this function. If the priority of this new task is greater then the running task, it is made to run; otherwise, it’s placed on the Ready queue in priority order.

**Parameters:**

- **pEntry** - This is a pointer to the function, procedure or code section that will become an independent thread of execution from the task that spawned it.
- **dPriority** - This is a number from 0 to 31. Application programs should use priority 25. System services will generally be in the 12-24 region. Secondary tasks for device drivers will usually be lower than 12. Device drivers such as network frame handlers may even require priorities as high as 5, but testing will be required to ensure harmony. Print spoolers and other tasks that may consume a fair amount of CPU time, and may cause applications to appear sluggish, should use priorities above 25. Certain system services are higher priority, lower numbers, such as the file system and keyboard.
- **fDebug** - A *non-zero* value will cause the task to immediately enter the debugger upon execution. The instruction displayed in the debugger will be the first instruction that is to be executed for the task.
- **pStack** - A memory area in the data segment that will become the stack for this task. 512 bytes is required for operating system operation. Add the number of bytes your task will require to this value.
- **fOSCode** - If you are spawning a task from a device driver or within the operating system code segment you should specify a non-zero value, 1 is accepted.

**Tone**

*Tone*(dHz, dTicks10ms): dError

A Public routine that sounds a tone on the system hardware speaker of the specified frequency for the duration specified by *dTicks*. Each *dTick10ms* is 10-milliseconds.

**Parameters:**

- **dHz** - Dword that is the frequency in Hertz, from 30 to 10000.
- **dTicks10ms** - The number of 10-millisecond increments to sound the tone. A value of 100 is one second.
TTYOut

TTYOut (pTextOut, dTextOut, dAttrib)
This places characters on the screen in a TTY (teletype) fashion at the current X & Y coordinates on the screen for the calling job.
The following characters in the stream are interpreted as follows:
  0A Line Feed - The cursor, next active character placement, will be moved down one line. If this line is below the bottom of the screen, the entire screen will be scrolled up one line, and the bottom line will be blanked
  0D Carriage Return - The Cursor will be moved to column zero on the current line.
  08 backspace - The cursor will be moved one column to the left. If already at column 0, Backspace will have no effect. The backspace is non-destructive, no characters are changed.

For character placement, if the cursor is in the last column of a line, it will be moved to the first column of the next line. If the cursor is in the last column on the last line the screen will be scrolled up one line and the bottom line will be blank. The cursor will then be placed in the first column on the last line.

Parameters:
  PTextOut - A near Pointer to the text.
  DTextOut - The number of characters of text.
  DAttrib - The attribute or color you want.

UnMaskIRQ

UnMaskIRQ (dIRQnum) : dError
This unmask the hardware interrupt request specified by dIRQnum. When an IRQ is masked in hardware, the CPU will not be interrupted by the particular piece of hardware even if interrupts are enabled.

Parameters:
  dIRQnum - The hardware interrupt request number for the IRQ you want to unmask. For a description of IRQs see the call description for SetIRQVector().

UnRegisterSvc

UnRegisterSvc(pSvcName) : dError
This procedure removes the service name from the operating system name registry. The service with that name will no longer be available to callers. They will receive an error.
Parameters:
  pSvcName - A pointer to an 8-byte string. The string must left justified, and padded with spaces (20h). Service names are case sensitive. Examples: "KEYBOARD", "FILESYS"
This name must exactly match the name supplied by the service when it was registered.

**WaitMsg**

`WaitMsg(dExch,pqMsgRet):dError`

This is the kernel `WaitMsg()` primitive. This procedure provides access to operating system messaging by allowing a task to receive information from another task. If no message is available, the task will be placed on the exchange specified. Execution of the process is suspended until a message is received at that exchange. At that time, the caller's task will be placed on the Ready queue and executed in priority order with other ready tasks. If the first 4-byte value is a valid pointer, less than 8000000h, it is possibly a pointer to a request block that was responded to. This is an agreed upon convention for the convenience of the programmer. Of course, you would have had to make the request in the first place, so this would be obvious to you. You've got to send mail to get mail.

Parameters:
- `DError` - Returns 0 unless a fatal kernel error occurs.
- `dExch` - The exchange to wait for a message
- `pqMsg` - A pointer to where the message will be returned, an array of two dwords.
Chapter 16, MMURTL Sample Software

Introduction

While working with MMURTL, most of my efforts have been directed at the operating system itself. I wrote literally hundreds of little programs to test detailed aspects of MMURTL. Only in the last year or so have I made any real effort to produce even the simplest of applications or externally executable programs.

One of the first was a simple command-line interpreter. It has been expanded, and it’s real purpose is to show certain job management aspects of MMURTL. However, it does work and it’s useful in its own right. It’s still missing some important pieces (at least important to me), but it’s a good start.

Other test programs that may be useful to you have been included on the CD-ROM and are discussed in this chapter. Some of these programs have their source code listed and are discussed in this chapter. To see what has been included on the CD-ROM, see Appendix A, “What's On the CD-ROM.”

Command Line Interpreter (CLI)

The MMURTL Command-Line Interpreter (called CLI) is a program that accepts commands and executes them for you.

The CLI screen is divided into two sections. The top line is the status line. It provides information such as date, time, CLI version, job number for this CLI, and your current path.

The rest of the screen is an interactive display area that will contain your command prompt. The command prompt is a greater-than symbol (>) followed by a reverse video line. This line is where you enter commands to be executed by the CLI.

The CLI contains some good examples using a wide variety of the job-management functions of the operating system. The source code to the CLI is listed in this chapter at the end of this section. The source code to the CLI is listed in this chapter and on the CD-ROM.

Internal Commands

The CLI has several built-in commands and can also execute external commands (load and execute .RUN files).

The internal commands are:

- Cls - Clear Screen
- Copy - Copy a file
- Dir - Directory listing
- Debug - Enter Debugger
- Del - Delete a file
- Dump - Hex dump of a file
- Exit - Exit and terminate CLI (return to Monitor)
- Help - Display list of internal commands
- Monitor - Return to Monitor (leave this CLI running)
- MD - Make Directory
- Path - Set file access path (New path e.g. D:\DIR)
- RD - Remove directory
- Rename - Rename a file (Current name New name)
- Run - Execute a run file (replacing this CLI)
- Type - Type the contents of text file to the screen

Each of these commands along with an example of its use, is described in the following sections.

**Cls (Clear Screen)**

The Cls command removes all the text from the CLI screen and places the command prompt at the top of the screen.

**Copy (Copy a file)**

This makes a copy of a file with a different name in the same directory, or the same name in a different directory. If a file exists with the same name, you are prompted to confirm that you want to overwrite it.

>Copy THISFILE.TXT THATFILE.TXT <Enter>

Wildcards (pattern matching) and default names (leaving one parameter blank) are not supported in the first version of the CLI. Both names must be specified. The current path will be properly used if a full file specification is not used.

**Dir (Directory listing)**

This lists ALL the files for your current path or a path that you specify.

>Dir C:\SOURCE\ <Enter>

The listing fills a page and prompts you to press Enter for the next screen full. Pressing Esc will stop the listing. The listing is in multiple columns as:

FILENAME SIZE DATE TIME TYPE FIRST-CLUSTER

The first-cluster entry is a hexadecimal number used for troubleshooting the file system. The TYPE is the attribute value taken directly from the MS-DOS directory structure. The values are as follows:
• 00 or 20 is a normal file
• 01 or 21 a read-only file
• 02 or 22 is a hidden file
• 04 or 24 is a system file
• 10 is a sub-directory entry
• 08 is a volume name entry (only found in the root)

File values greater than 20 indicate the archive attribute is set. It means the file has been modified or newly created since the archive bit was last reset.

**Debug (Enter Debugger)**

This enters MMURTL’s built-in Debugger. To exit the Debugger press the Esc. For more information on the Debugger see chapter 12, “The Debugger.”

**Del (Delete a File)**

This deletes a single file from a disk device. Example:

```
>Del C:\TEST\FILE.TXT <Enter>
```

**Dump (Hex dump of a file)**

This dumps the contents of a file to the screen in hexadecimal and ASCII format as follows (16 bytes per line):

```
ADDRESS  00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 xxxxxxxxxxxxxxx
```

The address is the offset in the file. A new line is displayed for each 16 bytes. The text from the line is displayed following the hexadecimal values. If the character is not ASCII text, a period is displayed instead. Dump pauses after each screen full of text.

**Exit (Exit the CLI)**

This exits this CLI and terminates this job. The Keyboard and video will be assigned to the monitor if this was the active job.

**Help (List internal commands)**

This opens the text file called Help.CLI (if it exists) and displays it on the screen. The file should located in the MMURTL system directory. This is an ASCII text file and you may edit it as needed.

**Monitor (Return to Monitor)**

If this is the active CLI (the one displayed), this will assign the keyboard and video back to the monitor. This CLI will still be executing.
**MD (Make Directory)**

This creates an empty directory in the current path or the path specified on the command line, for example:

```
>MD OLDSTUFF <Enter>
>MD C:\SAMPLES\OLDSTUFF <Enter>
```

The directory tree up to the point of the new directory must already exist. In other words, the tree will only be extend one level.

**Path (Set file access path)**

This sets the file-access path for this Job.

Do not confuse the term *path* for the MS-DOS version of the *path* command. In MMURTL, a job's path is simply a prefix used by the file system to make complete file specifications from a filename. Unlike a single tasking operating system, no system wide concept of a "current drive" or "current directory" can be assumed. Each job control block maintains a context for it’s particular job.

With any file-system operation (opening, renaming, listing, etc.), if you don't specify a full file specification (including the drive), the file system appends your specification to the current path for this job.

The path you set in the CLI will remain the path for any job that is run, or external command that is executed for this CLI. The path may also be set programmatically (by a program or utility). Don't be surprised if you return from a program you have executed to the CLI with a different path. The current path is displayed on the status line in the CLI. Each CLI (Job) has it's own path which is maintained by the operating system in the job control block.

The path must end with the Backslash. Examples:

```
>Path D:\DIR\  <Enter>
>Path C:\  <Enter>
>C:\MMSYS\  <Enter>
```

**RD (Remove Directory)**

This removes an empty directory in the current path or the path specified on the command line.

```
>RD OLDSTUFF <Enter>
>RD C:\MMURTL\OLDSTUFF <Enter>
```

The directory must be empty. The only entries allowed are the two default entries (.. and ..)
**Rename (Rename a file)**

This changes the name of a file. If the new filename exists you are prompted to either overwrite existing file or cancel the command. The file must not be open by any other job. The command format is as follows:

>`Rename OLDNAME.TXT NEWNAME.TXT <Enter>`

**Run (Execute a .RUN file)**

This executes the named RUN file in place of this CLI (same job number). The Path remains the same as was set in the CLI. Examples:

>`Run C:\NewEdit\NewEdit.run New.Txt <Enter>`
>`Run D:\MMDEV\Test.run <Enter>`

Any parameters specified after the RUN-file name are passed to the RUN file.

**Type (View a text file on the screen)**

This displays the contents of a text file to the screen one page at a time, pausing after each page. Here’s an example:

>`Type C:\MMSYS\Commands.CLI <Enter>`

**External Commands**

External commands are those not built into the CLI. These are RUN files (MMURTL executable files with the file suffix .RUN).

MMURTL looks for external commands in three places (in this order):

1. Your current path (shown on the status line)
2. The MMSYS directory on the system disk.
3. The File COMMANDS.CLI

**Commands.CLI File**

The file COMMANDS.CLI must be located in the \MMSYS directory on your system disk. The format of this ASCII text file is discussed below.

The contents of the file COMMANDS.CLI tells the CLI what RUN file to execute for a command name. It is a simple text file with one command per line. The first item on the line is the command name. No spaces or tabs are allowed before the command name, which is followed
with the full file specification for the RUN file to execute. An example of COMMANDS.CLI follows:

```
;Any line beginning with SEMI-COLON is a comment.
EDIT    C:\MSAMPLES\EDITOR\Edit.run
Print   C:\MSamples\Print\Print.run
CM32    C:\CM32M\CM32.run
DASM    D:\DASMM\DASM.run
;End of Command.cli
```

At least one space or tab must be between the command name and the RUN file. There must also be at least one space or tab between the RUN-file name and the arguments (if they exist). Additional spaces and tabs are ignored.

Any parameters you specify on the command line in the CLI are passed to the run file that is executed. You may also add parameters to the line in COMMANDS.CLI. In this case, the parameters you specified on the command line are appended to those you have in the COMMANDS.CLI file.

**Global "Hot Keys"

The system recognizes certain keys that are not passed to applications to perform system-wide functions. Global hot keys are those that are pressed while the CTRL and ALT keys are held down. The CLI doesn't recognize any Hot Keys, but other applications might.

**CTRL-ALT-PAGE DOWN** - Switches video and keyboard to next job or the monitor. This key sequence is received and acted upon by the Monitor program.

**CTRL-ALT-DELETE** - Terminates the currently displayed job. The monitor and the Debugger will not terminate using this command. This key sequence is received and acted upon by the Monitor program.

**CLI Source Listing**

The following is the source code for version 1.0 of the Command Line Interpreter. The Include files from the OS Source directory contain all the ANSI C prototype for the operating system functions.

**Listing 16.1.CLI Source Code Listing Ver. 1.0.**

```
#define U32 unsigned long
#define S32 long
#define U16 unsigned int
```
#define S16 int
#define U8 unsigned char
#define S8 char
#define TRUE 1
#define FALSE 0

#include <stdio.h>
#include <string.h>
#include <ctype.h>

/* Includes for OS public calls and structures */
#include "OSSOURCE\MKernel.h"
#include "OSSOURCE\MMemory.h"
#include "OSSOURCE\MData.h"
#include "OSSOURCE\MTimer.h"
#include "OSSOURCE\MVid.h"
#include "OSSOURCE\MKbd.h"
#include "OSSOURCE\MJob.h"
#include "OSSOURCE\MFiles.h"
#include "OSSOURCE\Status.h"

/*********************** BEGIN DATA ***********************/

/* Define the Foreground and Background colors */
#define EDVID BLACK|BGWHITE
#define NORMVID WHITE|BGBLACK
#define STATVID BLACK|BGCYAN

long iCol, iLine;

/* aStatLine is exactly 80 characters in length */

char aStatLine[] =
"mm/dd/yy 00:00:00 CLI V1.0 Job Path: ";

char aPath[70];
long cbPath;
char fUpdatePath;

char sdisk, syspath[50];  /* holds system disk and system path */
char hlpPath[60];    /* Path to help file */
char clipath[60];    /* Path to CLI */
char cmdpath[60];    /* Path to command file */

char aCmd[80];    /* Command line */
long cbCmd = 0;

unsigned char Buffer[512];
unsigned char bigBuf[4096];
char text[70];

char ExitChar;
unsigned long GPExch;       /* Messaging for Main */
unsigned long GPMsg[2];
unsigned long GPHndl;

unsigned long StatExch; /* Messaging for status task */
long StatStack[256];    /* 1024 byte stack for stat task */

long time, date;
long JobNum;

/* array of internal commands for parsing */
#define NCMDS 16

char paCmds[NCMDS+1][10] = {
    "",                 /* 0 external */
    "xxxxx",            /* 1 - not used */
    "Cls",              /* 2  */
    "Copy",             /* 3  */
    "Del",              /* 4  */
    "Dir",              /* 5  */
    "Debug",            /* 6  */
    "Dump",             /* 7  */
    "Exit",             /* 8  */
    "Help",             /* 9  */
    "MD",               /* 10 */
    "Monitor",          /* 11 */
    "Path",             /* 12 */
    "RD",               /* 13 */
    "Ren",              /* 14 */
    "Run",              /* 15 */
    "Type",             /* 16 */
};

#define EXTCMD 0        /* External Command */
#define RESVDCMD 1
#define CLSCMD  2
#define COPYCMD 3
#define DELCMD  4
#define DIRCMD  5
#define DBGCMD  6
#define EXITCMD 8
#define HELPCMD 9
#define MAKEDIR 10
#define MONCMD 11
#define PATHCMD 12
#define REMDIR 13
#define RENCMD 14
#define RUNCMD 15
#define TYPECMD 16

long CmdNum = 0;
char *apParam[13];      /* Param 0 is cmd name */
long acbParam[13];
#define nParamsMax 13

#define ErcBadParams 80

/* Directory Entry Records, 16 records 32 bytes each */

struct dirstruct {
  U8  Name[8];
  U8  Ext[3];
  U8  Attr;
  U8  Rsvd[10];
  U16 Time;
  U16 Date;
  U16 StartClstr;
  U32 FileSize;
} dirent[16];

/************************* BEGIN CODE **************************/

/***************************************************************************/
This is the status task for the CLI. It updates
the status line which has the time and path.
It runs as a separate task and is started each
time the CLI is executed.

/***************************************************************************/

void StatTask(void)
{
  for(;;)
  {
    if (fUpdatePath)
    {
      if (cbPath > 30)
      {
        cbPath = 30;
        FillData(&aStatLine[47], 30, ' ');
        CopyData(aPath, &aStatLine[47], cbPath);
        fUpdatePath = 0;
      }

      GetCMOSDate(&date);
      aStatLine[0] = '0' + ((date >> 20) & 0x0f); /* month */
      aStatLine[1] = '0' + ((date >> 16) & 0x0f);
      aStatLine[3] = '0' + ((date >> 12) & 0x0f); /* Day */
      aStatLine[4] = '0' + ((date >> 8) & 0x0f);
      aStatLine[6] = '0' + ((date >> 28) & 0x0f); /* year */
      aStatLine[7] = '0' + ((date >> 24) & 0x0f);

      GetCMOSTime(&time);
      aStatLine[10] = '0' + ((time >> 20) & 0x0f);
      aStatLine[11] = '0' + ((time >> 16) & 0x0f);
      aStatLine[13] = '0' + ((time >> 12) & 0x0f);
      aStatLine[14] = '0' + ((time >> 8) & 0x0f);
      aStatLine[16] = '0' + ((time >> 4) & 0x0f);
      aStatLine[17] = '0' + (time & 0x0f);
  }
}
PutVidChars(0, 0, aStatLine, 80, STATVID);

Sleep(100); /* sleep 1 second */
}

/*********************************************************
 This displays error code text string if listed and
 NON zero.
***********************************************************/

void CheckErc (unsigned long erc)
{
  char *pSt;
  char st[40];

  FillData(st, 40, 0);
  switch (erc)
  {
    case 0: return;
    case 1: pSt = "End of file"; break;
    case 4: pSt = "User cancelled"; break;
    case 80: pSt = "Invalid parameters"; break;
    case 101: pSt = "Out of memory (need more for this)"; break;
    case 200: pSt = "Invalid filename (not correct format)"; break;
    case 201: pSt = "No such drive"; break;
    case 202: pSt = "The name is not a file (it’s a directory)"; break;
    case 203: pSt = "File doesn’t exist"; break;
    case 204: pSt = "Directory doesn’t exist"; break;
    case 205: pSt = "File is ReadOnly"; break;
    case 208: pSt = "File in use"; break;
    case 222: pSt = "Can’t rename across drives"; break;
    case 223: pSt = "Can’t rename across directories"; break;
    case 226: pSt = "File Already Exists (duplicate name)"; break;
    case 228: pSt = "Root directory is full"; break;
    case 230: pSt = "Disk is full (bummer)"; break;
    case 231: pSt = "Directory is full"; break;
    default:
      sprintf(st, "Error %05d on last command", erc);
      pSt = st;
      break;
  }

  printf("%s\r\n", pSt);
}

/*********************************************************
 This simply does a software interrupt 03 (Debugger).
***********************************************************/

void GoDebug(void)
{

	#asm
	INT 03
#endasm
return;
void InitScreen(int fNew)
{
    SetNormVid(NORMVID);
    GetXY(&iCol, &iLine);
    if (fNew)
    {
        iCol = 0;
        iLine = 2;
        ClrScr();
    }
    SetXY(iCol, iLine);
    PutVidChars(0,0, aStatLine, 80, STATVID);
    return;
}

U32 Dump(unsigned char *pb, long cb, unsigned long addr)
{
    U32 erc, i, j, KeyCode;
    unsigned char buff[17];
    erc = 0;
    GetXY(&iCol, &iLine);
    while (cb)
    {
        printf("%08x ", addr);
        if (cb > 15) j=16;
        else j = cb;
        for (i=0; i<j; i++)
        {
            printf("%02x ",*pb);
            buff[i] = *pb++;
            if (buff[i] < 0x20)
                buff[i] = 0x2E;
            if (buff[i] > 0x7F)
                buff[i] = 0x2E;
        }
        buff[i+1] = 0;
        printf("%s\r\n", &buff[0]);
        ++iLine;
        if (iLine >= 22)
        {
            SetXY(0,23);
        }
    }
}
printf("ESC to cancel, any other key to continue...");
ReadKbd(&KeyCode, 1);  /* ReadKbd, wait */
if (((KeyCode & 0xff) == 0x1b)
{
  return 4;
}
InitScreen(TRUE);
SetXY(0,1);
iLine =1;
}
if (cb > 15) cb-=16;
else cb=0;
addr+=j;
}
return erc;

/**************************
This sets up to call the dump routine for each page.
This expects to find the filename in param[1].
**************************/

long DoDump(void)
{
unsigned long j, k, l, erc, dret, fh;

erc = 0;
if (((apParam[1]) && (acbParam[1]))
{
  if (iLine >= 23)
  {
    ScrollVid(0,1,80,23,1);
    SetXY(0,23);
  }
  erc = OpenFile(apParam[1], acbParam[1], ModeRead, 1, &fh);
  if (!erc)
  {
    j=0;                /* file 1fa */
    GetFileSize(fh, &k);
    while ((j<k) && (!erc))
    {
      FillData(Buffer, 512, 0);
      erc = ReadBytes (fh, Buffer, 512, &dret);
      if (k-j > 512)
        l = 512;
      else l=k-j;
      if (erc < 2)
        erc = Dump(Buffer, dret, j);
      j+=512;
    }
    CloseFile (fh);
  }
  else
    printf("Filename not given\r\n");
  return erc;
}
This types a text file to the screen.

This types a text file to the screen.

```c
long DoType(char *pName, long cbName)
{
    long i, j, lfa, erc, dret, fh, KeyCode;

    erc = 0;
    if ((pName) && (cbName))
    {
        if (iLine >= 23)
        {
            ScrollVid(0,1,80,23,1);
            SetXY(0,23);
        }
        erc = OpenFile(pName, cbName, 0, 1, &fh);
        if (!erc)
        {
            FillData(Buffer, 512, 0);
            dret = 1;
            while ((erc<2) && (dret))
            {
                GetFileLFA(fh, &lfa);
                erc = ReadBytes (fh, Buffer, 78, &dret);
                i = 1;
                while ((Buffer[i-1] != 0x0A) && (i < dret))
                {
                    i++;
                }
                for (j=0; j<=i; j++)
                {
                    if (((Buffer[j] == 0x09) || (Buffer[j] == 0x0d) || (Buffer[j] == 0x0a))
                        Buffer[j] = 0x20;
                }
                if (dret)
                {
                    PutVidChars(0, iLine, Buffer, i, NORMVID);
                    iLine++;
                }
            }
            SetXY(0,iLine);
            SetFileLFA(fh, lfa+i);
            if (iLine >= 22)
            {
                SetXY(0,23);
                printf("ESC to cancel, any other key to continue...");
                ReadKbd(&KeyCode, 1); /* ReadKbd, wait */
                if ((KeyCode & 0xff) == 0x1b)
                    return(4);
                InitScreen(TRUE);
                SetXY(0,1);
                iLine =1;
            }
        }
    }
}
```
printf("\r\nError: %d\r\n", erc);
CloseFile (fh);
}
else
printf("Filename not given\r\n");
return erc;
}

/*-----------------------------------------------
This converts DOS FAT date & time and converts it into
strings with the format  MM/DD/YY  HH/MM/SS.
This is used by the directory listing.
-----------------------------------------------*/
void CnvrtFATTime(U16 time,
U16 date,
char *pTimeRet,
char *pDateRet)
{
U32 yr,mo,da,hr,mi,se;
char st[15];

yr = ((date & 0xFE00) >> 9) + 1980 - 1900;
if (yr > 99) yr -=100;
mo = (date & 0x01E0) >> 5;
da = date & 0x001F;
hr = (time & 0xF800) >> 11;
mi = (time & 0x07E0) >> 5;
se = (time & 0x001F) * 2;
sprintf(st, "%02d:%02d:%02d",hr,mi,se);
CopyData(st, pTimeRet, 8);
sprintf(st, "%02d-%02d-%02d",mo,da,yr);
CopyData(st, pDateRet, 8);
}

/*-----------------------------------------------
Copy a single file with overwrite checking.
Use block mode for speed. This uses a conservative
4K buffer. This could be made a good deal faster by
allocating a large chunk of memory and using it
instead of the 4K static buffer.
-----------------------------------------------*/
U32 CopyFile(char *pFrom, U32 cbFrom, char *pTo, U32 cbTo)
{
U32 fhTo,_fhFrom, bytesWant, bytesGot, bytesLeft, erc,
bytesOut, size, dLFA, KeyCode;

erc = OpenFile(pFrom, cbFrom, ModeRead, 0, &fhFrom);
if (!erc)
{
  /* Check to see if it exists already */
  erc = CreateFile(pTo, cbTo, 0);
if ((!erc) || (erc==ErcDupName))
{
    if (erc == ErcDupName)
    {
        printf("File already exists. Overwrite? (Y/N)\r\n");
        ReadKbd(&KeyCode, 1); /* ReadKbd, wait */
        if (((KeyCode & 0xff)=='Y') || ((KeyCode & 0xff)=='y'))
            { erc = 0; }
    }
    if (!erc)
    {
        erc = OpenFile(pTo, cbTo, ModeModify, 0, &fhTo);
        if (!erc)
        {
            /* both files are open in block mode */
            erc = GetFileSize(fhFrom, &size);
            if (!erc)
            {
                erc = SetFileSize(fhTo, size);
                dLFA = 0;
                bytesLeft = size;
                while ((!erc) && (bytesLeft))
                {
                    if (bytesLeft >= 4096)
                        bytesWant = 4096;
                    else
                        bytesWant = bytesLeft;
                    if (bytesWant & 511) /* handle last sector */
                        bytesWant += 512;
                    bytesWant = (bytesWant/512) * 512;
                    erc = ReadBlock(fhFrom, bigBuf, bytesWant, 
                        dLFA, &bytesGot);
                    if (bytesGot)
                    {
                        erc = WriteBlock(fhTo, bigBuf, bytesGot, 
                            dLFA, &bytesOut);
                        if (bytesLeft < bytesOut)
                            bytesLeft = 0;
                        else
                            bytesLeft-=bytesOut;
                    }
                    dLFA += bytesGot;
                }
            }
        }
    }
    CloseFile(fhTo);
    CloseFile(fhFrom);
}
return(erc);

/**************************************************************************
 Does a directory listing for param 1 or current path.
***************************************************************************/
U32 DoDir(void)
{
    U8 fDone;
    U32 SectNum, erc, KeyCode, i;
    char st[78];

    if (iLine >= 23)
    {
        ScrollVid(0,1,80,23,1);
        SetXY(0,23);
    }
    fDone = 0;
    SectNum = 0;
    while (!fDone)
    {
        erc = GetDirSector(apParam[1], acbParam[1], &dirent[0], 512, SectNum);
        if (!erc)
        {
            for (i=0; i<16; i++)
            {
                if (!dirent[i].Name[0])
                {
                    erc = 1;
                    fDone = 1;
                }
            }
            if ((dirent[i].Name[0]) && (dirent[i].Name[0] != 0xE5))
            {
                sprintf(st,
                    "%8s %3s  %8d  xx/xx/xx xx/xx/xx  %2x   %04x\r\n",
                    dirent[i].Name,
                    dirent[i].Ext,
                    dirent[i].FileSize,
                    dirent[i].Attr,
                    dirent[i].StartClstr);
                CnvrtFATTime(dirent[i].Time, dirent[i].Date, &st[33], &st[24]);
                printf("%s", st);
                iLine++;
                if (iLine >= 22)
                {
                    SetXY(0,23);
                    printf("ESC to cancel, any other key to continue..." );
                    ReadKbd(&KeyCode, 1); /* ReadKbd, wait */
                    if ((KeyCode & 0xff) == 0x1b)
                    {
                        erc = 4;
                        fDone = TRUE;
                    }
                    InitScreen(TRUE);
                    SetXY(0,1);
                    iLine =1;
                }
            }
        }
        else
    }
}
fDone = TRUE;
SectNum++;
}
return(erc);
}

/*********************************************************
This Fills in the ptrs to and sizes of each parameter
found on the command line in the arrays apParams and
acbParams.
*********************************************************/
void ParseCmdLine(void)
{
l.long iCmd, iPrm, i;     /* iCmd is index to aCmd */
iCmd = 0;
for (iPrm=0; iPrm<nParamsMax; iPrm++)
{
    acbParam[iPrm] = 0;     /* default the param to empty */
    apParam[iPrm] = 0;      /* Null the ptr */
    if (iCmd < cbCmd)
    {
        if (!isspace(aCmd[iCmd]))
        {
            apParam[iPrm] = &aCmd[iCmd++];  /* ptr to param */
            i = 1;
            while ((iCmd < cbCmd) && (!isspace(aCmd[iCmd])))
            {
                i++;
                iCmd++;
            }
            acbParam[iPrm] = i;     /* size of param */
        }
        while ((iCmd < cbCmd) && (isspace(aCmd[iCmd])))
        {iCmd++;
        }
    }
}

/*********************************************************
This opens and parses Commands.CLI in the system
directory and looks for the command name in
apParam[0]. If it finds it, it places the full
filespec for the run file in "runfile" for the
caller, then fixes up the aCmd command line
just as if it had come from the user.
The format for a line entry in Commands.CLI is:
name fullspec param param param...
*********************************************************/
long GetCLICommand(char *runfile)
{
long i, j, k;
FILE *f;
char rawline[90];   /* used we build a pseudo command line */
char cmdline[90];   /* used we build a pseudo command line */
char fdone;

   cmdline[0] = 0;

   f = fopen(cmdpath, "r");
   if (f)
   {
      fdone = 0;
      while (!fdone)
      {
         if (fgets(rawline, 89, f))
            {
               if (rawline[0] == ';') /* a comment line */
                  continue;
               j = CompareNCS(apParam[0], rawline, acbParam[0]);
               if (j == -1)
                   { /* we found a match for the command */
                      /* Move the command name into the command line */
                      i = 0; /* Index into rawline */
                      j = 0; /* Index into cmdline we are building */
                      k = 0; /* Index into runfile name we rtn to caller*/
                      while (!isspace(rawline[i]))
                         cmdline[j++] = rawline[i++];
                      /* followed by a space */
                      cmdline[j++] = ' ';
                      /* skip whitespace in rawline */
                      while (isspace(rawline[i]))
                         i++;
                      /* now move runfile name */
                      while (!isspace(rawline[i]))
                         runfile[k++] = rawline[i++];
                      runfile[k] = 0; /* null terminate */
                      /* skip whitespace in rawline */
                      while (isspace(rawline[i]))
                         i++;
                      /* now move arguments if any, and LF */
                      while (rawline[i])
                         cmdline[j++] = rawline[i++];
                      cmdline[j] = 0;
                      /* Move cmd line we built to real cmd line */
                      strcpy(aCmd, cmdline);
                      cbCmd = strlen(aCmd);
                      return(1); /* tell em we got it! */
                   }
            }
      }
   }
   else
      printf("Commands.CLI not found.\n");
   return(0);
When a command is specified to the CLI and it is not an internal command, we first look for a .RUN file in the current path. If we don’t find one, we go to the system directory, if it’s not there, we then go to COMMANDS.CLI and search it line by line to see if a run file is specified there. If so, we set the command line with everything after the runfile specified and try to execute it.

void FindRunFile(void)
{
char runfile[80];
long i, erc, fh;

    /* Try to find in current path */
    CopyData(apParam[0], runfile, acbParam[0]);
    runfile[acbParam[0]] = 0;
    strcat(runfile, ".RUN");

    erc = OpenFile(runfile, strlen(runfile), ModeRead, 1, &fh);
    if (!erc)
    {
        /* found a run file */
        CloseFile(fh);
        SetCmdLine(aCmd, cbCmd);
        SetExitJob(clipath, strlen(clipath));
        erc = Chain(runfile, strlen(runfile), 0);
    }
    else    /* Try to find in System directory */
    {
        strcpy(runfile, syspath);
        i = strlen(runfile);
        CopyData(apParam[0], &runfile[i], acbParam[0]);
        runfile[acbParam[0]+i] = 0; /* null terminate */
        strcat(runfile, ".RUN");
        erc = OpenFile(runfile, strlen(runfile), ModeRead, 1, &fh);
        if (!erc)
        {
            /* found a run file */
            CloseFile(fh);
            SetCmdLine(aCmd, cbCmd);
            SetExitJob(clipath, strlen(clipath));
            erc = Chain(runfile, strlen(runfile), 0);
        }
        /* now we call GetCLICommand as a last resort */
    }
    else if (GetCLICommand(runfile))
    {
        erc = OpenFile(runfile, strlen(runfile), ModeRead, 1, &fh);
        if (!erc)
        {
            /* found a run file */
            CloseFile(fh);
            SetCmdLine(aCmd, cbCmd);
        }
    }
SetExitJob(clipath, strlen(clipath));
erc = Chain(runfile, strlen(runfile), 0);
}
}
printf("Command not found\n");
}

******************************************************************************
Main function entry point.
Note: No params to CLI.
******************************************************************************

void main(void)
{
unsigned long erc, i, j, fh;

erc = AllocExch(&StatExch);
erc = AllocExch(&GPExch);

SpawnTask(&StatTask, 24, 0, &StatStack[255], 0);

GetJobNum(&JobNum);
sprintf(&aStatLine[37], "%02d", JobNum);
SetJobName("CLI V1.0", 8);

/* Get system disk and set up path names for
cli, command file, and help file.
*/

GetSystemDisk(&sdisk);
sdisk &= 0x7F;
sdisk += 0x41;      /* 0=A, 1=B, 2=C etc. */
sympath[0] = sdisk;
sympath[1] = ':';
sympath[2] = 0;
strcat(sympath, "\MMSYS\");

strcpy(clipath, sympath);
strcat(clipath,"CLI.RUN");

strcpy(cmdpath, sympath);
strcat(cmdpath,"COMMANDS.CLI");

strcpy(hlppath, sympath);
strcat(hlppath,"HELP.CLI");

/* If a path was already set we assume that we are re-loading
after an external command has been run. We do not
want to reset the screen completely so the use can
see anything the external command left on the screen.
*/

cbPath = 0;
GetPath(JobNum, aPath, &cbPath);
if (cbPath)
GetXY(&iCol, &iLine);
if (iLine == 0) /* under status line */
        iLine = 1;
InitScreen(FALSE);
SetXY(0, iLine);
} else {
    strcpy (aPath, syspath);
    cbPath = strlen(syspath);
    SetPath(syspath, strlen(syspath));
    InitScreen(TRUE);
}

fUpdatePath = 1;
SetExitJob(clipath, strlen(clipath));

while (1) {
    FillData(aCmd, 79, '');
aCmd[79] = 0;
    cbCmd = 0;
    SetXY(0, iLine);
    TTYOut (">", 1, NORMVID);
    EditLine(aCmd, cbCmd, 79, &cbCmd, &ExitChar, EDVID);
    TTYOut (">
           
        

GetXY(&iCol, &iLine);
acbParam[0] = 0;
apParam[0] = 0;
CmdNum = 0;

if (ExitChar == 0x0d)
    ParseCmdLine();         /* set up all params */ /* set up all params */
if ((acbParam[0]) && (apParam[0])) {
    /* It's a command! */
    i = 1;
    while (i <= NCMDS) {
        j = strlen(paCmds[i]);
        if ((acbParam[0] == j) && (CompareNCS(apParam[0], paCmds[i], j) == -1)) {
            CmdNum = i;
            break;
        }
        i++;
    }
    erc = 0;
    switch (CmdNum) {
    case EXTCMD: /* external command */
        FindRunFile();
break;
case CLSCMD:
    InitScreen(TRUE);
    break;
case COPYCMD:
    if ((acbParam[1]) && (acbParam[2]))
        erc = CopyFile(apParam[1], acbParam[1],
                        apParam[2], acbParam[2]);
    else erc = ErcBadParams;
    break;
case DELCMD:
    erc = OpenFile(apParam[1], acbParam[1], 1, 0, &fh);
    if (!erc)
        erc = DeleteFile(fh);
    if (!erc)
        printf("Done.\r\n");
    break;
case DIRCMD:
    erc = DoDir();
    break;
case DBGCMD:
    GoDebug();
    break;
case DUMPCMD:
    erc = DoDump();
    break;
case EXITCMD:
    SetExitJob("", 0);
    ExitJob(0);
    break;
case HELPCMD:
    erc = DoType(hlppath, strlen(hlppath));
    break;
case MAKEDIR:
    erc = CreateDir(apParam[1], acbParam[1]);
    break;
case MONCMD:
    erc = Request("KEYBOARD", 4, GPEXch, &GPHndl, 0,
                  0, 0, 0, 0, 1, 0, 0);
    erc = WaitMsg(GPEXch, GPMsg);
    SetVidOwner(1);
    break;
case PATHCMD:
    erc = SetPath(apParam[1], acbParam[1]);
    if (!erc)
        erc = GetPath(JobNum, aPath, &cbPath);
    fUpdatePath = 1;
    break;
case REMDIR:
    erc = DeleteDir(apParam[1], acbParam[1]);
    break;
case RENCMD:
    if ((acbParam[1]) && (acbParam[2]))
        erc = RenameFile(apParam[1], acbParam[1],
                         apParam[2], acbParam[2]);
    else erc = ErcBadParams;
    break;
A Simple Editor

The editor included with MMURTL is a very simple in-memory editor. The editor always word-wraps lines that extend beyond 79 columns. The largest file that can be edited is 128Kb. The source code is listed below and also included on the accompanying CD-ROM. The editor contains a good example of extensive use of the keyboard service (translating KeyCodes). See Appendix A, What’s On the CD-ROM.

Editor Screen

The editor screen is divided into three sections. The top line provides continuous status information, such as the position of the cursor in the file (column and line), current filename, and typing mode (Insert or Overtype). The next 23 lines are the text editing area. The last line is used for data entry, status and error display.

Editor Commands

The following four tables describe all the editor commands.
Table 16.1 - File Management and General Commands

<table>
<thead>
<tr>
<th>Keystroke</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALT-S</td>
<td>Saves changes to current file</td>
</tr>
<tr>
<td>ALT-C</td>
<td>Closes &amp; prompts to Save current file</td>
</tr>
<tr>
<td>ALT-O</td>
<td>Open a new file</td>
</tr>
<tr>
<td>ALT-Q</td>
<td>Quits (Exits) the editor</td>
</tr>
<tr>
<td>ALT-X</td>
<td>Same as ALT-Q (Exit)</td>
</tr>
<tr>
<td>Insert</td>
<td>Toggles Insert &amp; Overtype mode</td>
</tr>
<tr>
<td>Esc</td>
<td>Exits filename entry mode for open-file command</td>
</tr>
<tr>
<td>ALT-V</td>
<td>Make non-text chars Visible/Invisible (toggle)</td>
</tr>
</tbody>
</table>

Table 16.2 - Cursor and Screen Management Commands

<table>
<thead>
<tr>
<th>Keystroke</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page Down</td>
<td>Move one screen down in the text file</td>
</tr>
<tr>
<td>Page Up</td>
<td>Move one screen up in the text file</td>
</tr>
<tr>
<td>Up</td>
<td>Cursor up one line (scroll down if needed)</td>
</tr>
<tr>
<td>Down</td>
<td>Cursor down one line (scroll up if needed)</td>
</tr>
<tr>
<td>Left</td>
<td>Cursor left one column (no wrap)</td>
</tr>
<tr>
<td>Right</td>
<td>Cursor right one column (no wrap)</td>
</tr>
<tr>
<td>ALT-B</td>
<td>Go to Beginning of Text</td>
</tr>
<tr>
<td>ALT-E</td>
<td>Go to End of Text</td>
</tr>
<tr>
<td>ALT-UP Arrow</td>
<td>Cursor to top of screen</td>
</tr>
<tr>
<td>ALT-Down Arrow</td>
<td>Cursor to bottom of screen</td>
</tr>
<tr>
<td>ALT-Left Arrow</td>
<td>Cursor to beginning of line</td>
</tr>
<tr>
<td>ALT Right Arrow</td>
<td>Cursor to end of line</td>
</tr>
<tr>
<td>Home</td>
<td>Cursor to beginning of line</td>
</tr>
<tr>
<td>End</td>
<td>Cursor to end of line</td>
</tr>
<tr>
<td>SHIFT Right</td>
<td>Move cursor right 5 spaces</td>
</tr>
<tr>
<td>SHIFT Left</td>
<td>Move cursor left 5 spaces</td>
</tr>
</tbody>
</table>

16.3 Block Selection and Editing Commands

<table>
<thead>
<tr>
<th>Keystroke</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>F3</td>
<td>Begin Block (Mark)</td>
</tr>
<tr>
<td>F4</td>
<td>End Block (Bound)</td>
</tr>
<tr>
<td>F2</td>
<td>Unmark block (no block defined or highlighted)</td>
</tr>
<tr>
<td>F9</td>
<td>MOVE marked block to current cursor position</td>
</tr>
<tr>
<td>F10</td>
<td>COPY marked block to current cursor position</td>
</tr>
<tr>
<td>ALT Delete</td>
<td>Delete Marked Block</td>
</tr>
</tbody>
</table>
Table 16.4 - Miscellaneous Editing Keys

<table>
<thead>
<tr>
<th>Keystroke</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delete</td>
<td>Delete character at current cursor position</td>
</tr>
<tr>
<td>Backspace</td>
<td>Destructive in Insert Mode (INS)</td>
</tr>
<tr>
<td></td>
<td>Non-destructive in Overtype mode (OVR)</td>
</tr>
<tr>
<td>Tab</td>
<td>Pseudo tab every 4 columns (space filled)</td>
</tr>
</tbody>
</table>

Editor Source Listing
The editor source is a good example of a program that used a lot of functionality from the keyboard service. File system calls are also used in place of equivalent C library functions, which provides good examples of checking for file system errors. Listing 16.2 is the editor source code.

Listing 16.2. Editor Source Code.

```c
/* Edit.c  A simple editor using MMURTL file system and keyboard services */
#define U32 unsigned long
#define S32 long
#define U16 unsigned int
#define S16 int
#define U8 unsigned char
#define S8 char

#define TRUE 1
define FALSE 0

#include <stdio.h>
#include <string.h>
#include <ctype.h>

/* Includes for OS public calls and structures */
#include "\OSSOURCE\MKernel.h"
#include "\OSSOURCE\MMemory.h"
#include "\OSSOURCE\MData.h"
#include "\OSSOURCE\MTimer.h"
#include "\OSSOURCE\MVid.h"
#include "\OSSOURCE\MKbd.h"
#include "\OSSOURCE\MJob.h"
#include "\OSSOURCE\MFiles.h"

#define EDVID   BRITEWHITE|BGBLUE
#define NORMVID WHITE|BGBLACK
#define MARKVID WHITE|BGRED
#define STATVID BLACK|BGCYAN

#define EMPTY   99999
#define NLINESMAX 26

struct EditRecType {
    U8    *pBuf;
```

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U8    *pBufWork;          /* For copy and move */
U32   Line[NLINESMAX];   /* Offset in buf for 1st char in line */
U32   iBufMax;           /* sBuf - 1 */
U32   iColMin;           /* Screen coords */
U32   iRowMin;
U32   iColMax;
U32   iRowMax;
U32   sLine;
U8    bSpace;
U8    fVisible;
U32   iAttrMark;
U32   iAttrNorm;
U32   iTabNorm;
U32   oBufLine0   /* oBufLine0 */
U32   iCol;       /* cursor, 0..sLine-1 */
U32   iLine;      /* cursor, 0..cLines-1 */
U32   oBufInsert; /* offset of next char in */
U32   oBufLast;   /* offset+1 of last char */
U32   oBufMark;
U32   oBufBound;

struct EditRecType  EdRec;
struct EditRecType  *pEdit;
char *pBuf1, *pBuf2;
unsigned char b, b1;
long  erc, fh;
char fModified;
char fOvertype;
char aStat[80];
char aStat1[80];
char aCmd[80];          /* Get our command line */
long cbCmd = 0;
char *apParam[13];     /* Param 0 is cmd name */
long acbParam[13];
#define nParamsMax 13
char Filename[60];
long cbFilename;
unsigned char filler[100];

void clearbuf(void); /* prototype for forward usage */

/**************************************************************
Displays errors if they occur for certain file opeations.
***************************************************************/

long CheckErc(long call, long erc)
{
char st[40];
long i;

    if (erc) {
        FillData(st, 40, 0);
        Beep();
        switch (call) {
            case 1:
sprintf(st, "Error %05d occurred on OpenFile", erc);
break;
case 2:
    sprintf(st, "Error %05d occurred on ReadBytes", erc);
    break;
case 3:
    sprintf(st, "Error %05d occurred on WriteBytes", erc);
    break;
case 4:
    sprintf(st, "Error %05d occurred on CreateFile", erc);
    break;
case 5:
    sprintf(st, "Error %05d occurred on SetFileSize", erc);
    break;
case 6:
    sprintf(st, "Error %05d occurred on SetFileLFA", erc);
    break;
case 7:
    sprintf(st, "Error %05d occurred on ReadKbd", erc);
    break;
default:
    sprintf(st, "Error %05d occurred on last command", erc);
    break;
}
for (i=0; i<40; i++)
    if (!st[i])
        st[i] = ' ';  

PutVidChars (40, 24, st, 39, STATVID);
}
return (erc);
}

/*********************************************************
** Clears the status line with 80 blank chars.
***********************************************************/
void ClearStatus(void)
{
    char st[80];
    FillData(st, 80, 0);
    PutVidChars (0, 24, st, 80, NORMVID);
}

/***********************************************************/
** Saves a file you are editing. If fPrompt is true, this
** will prompt you to save. If fClose, the file will be closed
** and the buffer will be closed.
***********************************************************/
void SaveFile(int fPrompt, int fClose)
{
    U32 i, keycode, fYes;
    unsigned char  *pBuff;

    pBuff = pEdit->pBuf;

    if (fPrompt)
if ((fh) && (fModified))
{
    if (pEdit->fVisible)
    {
        /* fix visible characters */
        for (i=0; i <= pEdit->iBufMax; i++)
            if (pBuff[i] == 0x07)
                pBuff[i] = 0x20;
        pEdit->fVisible = FALSE;
    }
    fYes = 1;
    if (fPrompt)
    {
        ClearStatus();
        SetXY(0, 24);
        TTYOut("This file has been modified. SAVE IT? (Y/N)", 43,
        BLACK|BGCYAN);
        ReadKbd(&keycode, 1);
        if (((keycode & 0xff) == 'N') || ((keycode & 0xff) == 'n'))
        {
            fYes = 0;
            ClearStatus();
        }
    }
    if (fYes)
    {
        erc = CheckErc(6, SetFileLFA(fh, 0));
        if (!erc)
            erc = CheckErc(5, SetFileSize(fh, pEdit->oBufLast));
        if (!erc)
            erc = CheckErc(3, WriteBytes (fh, pBuf1, pEdit->oBufLast, &i));
        fModified = 0;
        ClearStatus();
        PutVidChars (0, 24, "DONE... ", 10, STATVID);
        Sleep(150);
        ClearStatus();
    }
}

if (fh && fClose)
{
    CloseFile(fh);
    fh = 0;
    cbFilename = 0;
    clearbuf();
}

/************************************************************
 This prompts for a filename to open and opens it if it
 exists. If not, it will prompts to create.
 ************************************************************/
void OpenAFile(char *name)
U32 filesize, dret, keycode;

erc = 0;
cbFilename = 0;
if (!name) {
    SetXY(0,24);
    PutVidChars (0,24, "Filename: ", 10, BLACK|BGWHITE);
    SetXY(10,24);
    EditLine(Filename, 0, 60, &cbFilename, &b1, BLACK|BGCYAN);
    SetXY(0,0);
}
else {
    b1=0x0d;
    strncpy(Filename, name, 13);
    cbFilename = strlen(Filename);
}
if ((b1==0x0d) && (cbFilename)) {
    if (!name) {
        SetXY(0,24);
        PutVidChars (0,24, "Filename: ", 10, BLACK|BGWHITE);
        EditLine(Filename, 0, 60, &cbFilename, &b1, BLACK|BGCYAN);
        SetXY(0,0);
    } else {
        b1=0x0d;
        strncpy(Filename, name, 13);
        cbFilename = strlen(Filename);
    }
    if ((b1==0x0d) && (cbFilename)) {
        if (!name) {
            erc = OpenFile(Filename, cbFilename, ModeModify, 1, &fh);
            if (!erc) {
                GetFileSize(fh, &filesize);
                if (filesize < 131000) /* Buf is 131071 */ {
                    erc = ReadBytes (fh, pBuf1, filesize, &dret);
                    if (erc > 1)
                        erc = CheckErc(2, erc);
                    else erc = 0;
                    pEdit->oBufLast = dret; /* offset+1 of last char */
                    pBuf1[pEdit->oBufLast] = 0x0F; /* the SUN */
                }
            }
            else {
                CloseFile(fh);
                fh = 0;
                Beep();
                SetXY(50, 24);
                TTYOut("File is too large to edit.", 26, BLACK|BGCYAN);
                ReadKbd(&keycode, 1);
            }
        }
        else if (erc == 203) { /* no such file */
            Beep();
            SetXY(50, 24);
            TTYOut("Doesn’t exist. Create?? (Y/N)", 29, BLACK|BGCYAN);
            ReadKbd(&keycode, 1);
            if (((keycode & 0xff) == ‘Y’) || ((keycode & 0xff) == ‘y’)) {
                if (!erc)
                    erc = CheckErc(4, CreateFile(Filename, cbFilename, 0));
                if (!erc)
                    erc = CheckErc(1, OpenFile(Filename, cbFilename,
                                              ModeModify, 1, &fh));
            }
            if (erc) {
                fh = 0;
                cbFilename = 0;
            }
        }
    }
}
else if (erc == 203) { /* no such file */
    Beep();
    SetXY(50, 24);
    TTYOut("Doesn’t exist. Create?? (Y/N)", 29, BLACK|BGCYAN);
    ReadKbd(&keycode, 1);
    if (((keycode & 0xff) == ‘Y’) || ((keycode & 0xff) == ‘y’)) {
        if (!erc)
            erc = CheckErc(4, CreateFile(Filename, cbFilename, 0));
        if (!erc)
            erc = CheckErc(1, OpenFile(Filename, cbFilename,
                                      ModeModify, 1, &fh));
    }
    if (erc) {
        fh = 0;
        cbFilename = 0;
    }
}
else {
    cbFilename = 0;
    ClearStatus();
}

else {
    CheckErc(1, erc);
}

if (!erc)
    ClearStatus();

/****************************************************************************
This counts ABSOLUTE LINES from the begining of the buffer
upto to point of oBufLine0 (which is the first char displayed
in the window. ABSOLUTE means LFs were found, even though
we word wrap always.
*****************************************************************************/

unsigned long CountEols (void)
{
    unsigned long  nEols, i;
    unsigned char  *pBuff;

    pBuff = pEdit->pBuf;
    nEols = 0;
    i = 0;

    while (i < pEdit->oBufLine0) /* count LFs */
        if (pBuff[i++] == 0x0A)
            nEols++;

    return(nEols);
}

/****************************************************************************
This returns the index to the the last character in a line
upto a maximum of sLine-1. iBuf points to the beginning
point in the buffer to find the end of line for.
*****************************************************************************/

unsigned long findEol (unsigned long iBuf)
{
    unsigned long  iEol, iEolMax;
    unsigned char  *pBuff;

    pBuff = pEdit->pBuf;

    /* Calculate the most it could be */
iEolMax = iBuf + pEdit->sLine-1;

    /* Fix it if EOL is past end of data */

if (iEolMax > pEdit->oBufLast)
    iEolMax = pEdit->oBufLast;

iEol = iBuf;
while ((pBuff[iEol] != 0x0A) && (iEol < iEolMax)) /* Find CR */
    iEol++;
if ((iEol == iEolMax) && (pBuff[iEol] != 0x0A)) { /* if no CR... */
    iEol = iEolMax;
if (iEolMax < pEdit->oBufLast) {

    /* now work back to last space */
    while ((pBuff[iEol] != pEdit->bSpace) && (iEol > iBuf))
        iEol--;

    /* now find first non-space - allows */
    if ((iEol > iBuf) &&
        (pBuff[iEol] == pEdit->bSpace) && /* wrap-around w/ double space */
        (iEol == iEolMax)) {

        if ((pBuff[iEol-1] == pEdit->bSpace) ||
            (iEol == iEolMax) && (pBuff[iEol+1] == pEdit->bSpace)) { /* handle wrap-around */
            while ((pBuff[iEol] == pEdit->bSpace) && (iEol > iBuf))
                iEol--;
            while ((pBuff[iEol] != pEdit->bSpace) && (iEol > iBuf))
                iEol--;
        }
    }

    if ((iEol == iBuf) &&
        (pBuff[iEol] > 0) &&
        (pBuff[iEolMax] > 0)) /* handles "all-char" of full line */
        iEol = iEolMax;
}
return(iEol);

/*********************************************************/
This walks back through the buffer looking for the
logical end of a line.
*********************************************************/

unsigned long findPrevLine (unsigned long oBufStart)
{
    unsigned long  i, j;
    char *pBuff;

    pBuff = pEdit->pBuf;

    i = 0;
    if (oBufStart)
        i = oBufStart - 1;
while ((i) && (pBuff[i] != 0x0A))
    i--;  // Get to known start of line */
do {
    j = i;
    i = (findEol (j)) + 1;
} while (i < oBufStart);
return(j);

/************************************************************

This executes the BEGIN BLOCK (Mark) command.
*************************************************************/

void doMark (unsigned long iLn)
{
    unsigned long iColStart, iColFinish, iMarkLoc, iBoundLoc;

    if (pEdit->oBufMark < EMPTY) {
        if (pEdit->oBufMark <= pEdit->oBufBound) {
            iMarkLoc = pEdit->oBufMark;
            iBoundLoc = pEdit->oBufBound;
        }
        else {
            iMarkLoc = pEdit->oBufBound;
            iBoundLoc = pEdit->oBufMark;
        }
        if ( ((iMarkLoc >= pEdit->Line[iLn]) && (iMarkLoc < pEdit->Line[iLn+1]))
            || ((iBoundLoc >= pEdit->Line[iLn]) && (iBoundLoc < pEdit->Line[iLn+1]))
            || ((iMarkLoc < pEdit->Line[iLn]) && (iBoundLoc >= pEdit->Line[iLn+1])))
        {
            if (iMarkLoc >= pEdit->Line[iLn])
                iColStart = pEdit->iColMin + iMarkLoc - pEdit->Line[iLn];
            else
                iColStart = pEdit->iColMin;

            if (iBoundLoc < pEdit->Line[iLn+1])
            else
            if (iColStart > pEdit->iColMin)
                PutVidAttrs (pEdit->iColMin, iLn, iColStart-pEdit->iColMin, pEdit->iAttrNorm);
        }
}
PutVidAttrs (iColStart, iLn, iColFinish - iColStart +1, pEdit->iAttrMark);

    if (iColFinish < pEdit->iColMax)
      PutVidAttrs (iColFinish+1, 
                  iLn, 
                  pEdit->iColMax - iColFinish, 
                  pEdit->iAttrNorm);
    }
else /*buf col*/
  PutVidAttrs (pEdit->iColMin, 
               iLn, 
               pEdit->sLine, 
               pEdit->iAttrNorm);
}

/************************************************************
This inserts data into the main editing buffer.
*************************************************************/

char putInBuf(  unsigned char bPutIn,
               char fOvertype,
               char fSpecInsert)
{
  unsigned long cb;
  char fOK, *pBuff;

    fModified = 1;
    pBuff = pEdit->pBuf;

    if (((pEdit->oBufInsert < pEdit->iBufMax) &&
         ((pEdit->oBufLast < pEdit->iBufMax) ||
         ((fOvertype) && (!fSpecInsert)))))
    { fOK = 1;
      if ((fOvertype) && (!fSpecInsert)) {
        pBuff[pEdit->oBufInsert] = bPutIn;
        if (pEdit->oBufLast == pEdit->oBufInsert)
          pEdit->oBufLast++;
        pEdit->oBufInsert++;
      }
    else {
      cb = pEdit->oBufLast - pEdit->oBufInsert + 1;
      CopyData (&pBuff[pEdit->oBufInsert], pEdit->pBufWork, cb);
      pBuff[pEdit->oBufInsert] = bPutIn;
      CopyData (pEdit->pBufWork, &pBuff[pEdit->oBufInsert+1], cb);
      pEdit->oBufLast++;
      pEdit->oBufInsert++;
      if (pEdit->oBufMark < EMPTY) {
        if (pEdit->oBufInsert-1 < pEdit->oBufMark)
          pEdit->oBufMark++;
        if (pEdit->oBufInsert-1 <= pEdit->oBufBound)
          pEdit->oBufBound++;
      }
else {
    fOK = 0;
    Beep();
    erc = 40400;
}
return (fOK);
}

/**********************************************
 This executes the MOVE command which moves a marked
 block to the cursor’s current location in the file.
 ***********************************************/

void moveData (void)
{
    unsigned long  i, iMk, iBd;
    char *pBuff, *pBuffWork;

    pBuff = pEdit->pBuf;
    pBuffWork = pEdit->pBufWork;

    if (pEdit->oBufMark < EMPTY) {
        fModified = 1;
        if (pEdit->oBufMark <= pEdit->oBufBound) {
            iMk = pEdit->oBufMark;
            iBd = pEdit->oBufBound;
        }
    }

    if (pEdit->oBufMark < pEdit->oBufBound) {
        if (pEdit->oBufMark <= pEdit->oBufBound) {
            iMk = pEdit->oBufMark;
            iBd = pEdit->oBufBound;
        }
    }

    if ((pEdit->oBufInsert < iMk) || (pEdit->oBufInsert > iBd)) {
        for (i=0; i <= pEdit->oBufLast; i++)
            pBuffWork[i] = pBuff[i];
        if (pEdit->oBufInsert < iMk) {
            for (i=0; i<=iBd-iMk; i++)                /* Move mk/bd */
                pBuff[pEdit->oBufInsert+i] = pBuffWork[iMk+i];
            for (i=0; i<=iMk - pEdit->oBufInsert - 1; i++) /* Shift overwritten ahead */
                pBuff[pEdit->oBufInsert+iBd-iMk+1+i] = pBuffWork[pEdit->oBufInsert+i];
        }

        if (pEdit->oBufInsert > iBd) {
            for (i=0; pEdit->oBufInsert - iBd - 1; i++)
                pBuff[iMk+i] = pBuffWork[iBd+1+i];
            pEdit->oBufInsert = pEdit->oBufInsert - iBd + iMk - 1;
            for (i=0; i<=iBd-iMk; i++)
                pBuff[pEdit->oBufInsert+i] = pBuffWork[iMk+i];
        }

        iBd = pEdit->oBufInsert + iBd - iMk;
        iMk = pEdit->oBufInsert;
        if (pEdit->oBufBound > pEdit->oBufMark) {
            pEdit->oBufBound = iBd;
            pEdit->oBufMark = iMk;
        }
    }
else {
    pEdit->oBufMark = iBd;
    pEdit->oBufBound = iMk;
}
}
else Beep();
}

/************************************************************
This executes the COPY command which copies a marked
block to the cursor’s current location in the file.
*************************************************************/

void CopyIt (void)
{
    unsigned long iMk, iBd;
    char *pBuff, *pBuffWork;

    pBuff = pEdit->pBuf;
    pBuffWork = pEdit->pBufWork;

    if (pEdit->oBufMark < EMPTY) {
        fModified = 1;

        if (pEdit->oBufMark <= pEdit->oBufBound) {
            iMk = pEdit->oBufMark;
            iBd = pEdit->oBufBound;
        } else {
            iBd = pEdit->oBufMark;
            iMk = pEdit->oBufBound;
        }

        if (pEdit->oBufLast+iBd-iMk+1 < pEdit->iBufMax) {
            CopyData(pBuff, pBuffWork, pEdit->oBufLast+1);
            CopyData(&pBuffWork[iMk], &pBuff[pEdit->oBufInsert], iBd-iMk+1);
            if (pEdit->oBufLast >= pEdit->oBufInsert)
                CopyData(&pBuffWork[pEdit->oBufInsert],
                         &pBuff[pEdit->oBufInsert+iBd-iMk+1],
                         pEdit->oBufLast - pEdit->oBufInsert+1);
            iBd = pEdit->oBufInsert + iBd - iMk;
            iMk = pEdit->oBufInsert;
            pEdit->oBufInsert = pEdit->oBufInsert + iBd - iMk + 1;
            pEdit->oBufLast = pEdit->oBufLast + iBd - iMk + 1;
        } else {
            pEdit->oBufBound = iBd;
            pEdit->oBufMark = iMk;
        }
    }
    else Beep();
}

/************************************************************
This executes the COPY command which copies a marked block to the cursor's current location in the file.

```
void normAttr (void)
{
  unsigned long i;

  for (i = pEdit->iRowMin; i <= pEdit->iRowMax; i++)
    PutVidAttrs (pEdit->iColMin, i, pEdit->sLine, pEdit->iAttrNorm);
}
```

This unmarks a selected block. (hides it).

```
void nullMarkBound (void)
{
  pEdit->oBufMark = EMPTY;
  pEdit->oBufBound = EMPTY;
  normAttr ();
}
```

This deletes a selected block.

```
void deleteData (void)
{
  unsigned long i, iMk, iBd;
  char fProb;
  char *pBuff, *pBuffWork;

  pBuff = pEdit->pBuf;
  pBuffWork = pEdit->pBufWork;

  if (pEdit->oBufMark < EMPTY) {
    fModified = 1;
    if (pEdit->oBufMark <= pEdit->oBufBound) {
      iMk = pEdit->oBufMark;
      iBd = pEdit->oBufBound;
    } else {
      iBd = pEdit->oBufMark;
      iMk = pEdit->oBufBound;
    }
    if ((pEdit->oBufLine0 >= iMk) && (pEdit->oBufLine0 <= iBd))
      fProb = TRUE;
    else fProb = FALSE;
    CopyData(&pBuff[iBd+1], &pBuff[iMk], pEdit->oBufLast-iBd);
    pEdit->oBufLast = pEdit->oBufLast - iBd + iMk - 1;
    if (pEdit->oBufInsert > iBd)
      pEdit->oBufInsert = pEdit->oBufInsert - iBd + iMk;
    else if ((pEdit->oBufInsert > iMk) && (pEdit->oBufInsert <= iBd))
      pEdit->oBufInsert = iMk;
    if (pEdit->oBufInsert > pEdit->oBufLast)
      pEdit->oBufInsert = pEdit->oBufLast;
    if (fProb) {
```
i = findPrevLine (pEdit->oBufInsert);
pEdit->oBufLine0 = i;
}
nullMarkBound ();
}

/***************************************************************
After screen movement (such as scrolling), this
finds the proper location of the cursor in relationship
to the portion of the file currently displayed.
***************************************************************/

void findCursor (void)
{
    /* locates cursor based on oBufInsert
     - might be off screen - if it is, this
     will adjust screen */

    unsigned long  i, j;

    i = pEdit->iRowMin;
    while ((i <= pEdit->iRowMax) && (pEdit->oBufInsert >= pEdit->Line[i]))
        i++;
    pEdit->iLine = i - 1;
    if (pEdit->iLine < pEdit->iRowMin)
        pEdit->iLine = pEdit->iRowMin;

    j = pEdit->iLine;
    if ((pEdit->Line[j+1] < EMPTY) &&
        (pEdit->oBufInsert >= pEdit->Line[j+1]))
        pEdit->iLine = pEdit->iLine + 1;
    j = pEdit->iLine;
    if (pEdit->iLine > pEdit->iRowMax + 1)
        pEdit->iLine = pEdit->iRowMax;
}

/***************************************************************
This readjusts iCol & iLine to get them back in sync with
oBufInsert if oBufInsert is on screen. If oBufInsert is
not onscreen, this makes it so it is!
****************************************************************/

void coordCursor_oBuf (void)
{
    unsigned long  oBuf, i;

    i = pEdit->iRowMax+1;
    if ((pEdit->oBufInsert >= pEdit->oBufLine0) &&
        (pEdit->oBufInsert < pEdit->Line[i])) {
        /* if bogus line, guarantee end of good */
        i = pEdit->iLine;
        if (pEdit->Line[i] == EMPTY)
            pEdit->iCol = pEdit->iColMax;
    }
/* if bogus line, find last good line */

while ((pEdit->Line[i] == EMPTY) &&
  (i > pEdit->iRowMin)) {
  pEdit->iLine--;   
  i = pEdit->iLine;
}

i = pEdit->iLine;   
pEdit->oBufInsert =
  pEdit->Line[i] + pEdit->iCol - pEdit->iColMin;
if (pEdit->oBufInsert > pEdit->oBufLast)   
pEdit->oBufInsert = pEdit->oBufLast;
obuf = pEdit->Line[i+1];   
if (pEdit->oBufInsert > oBuf)   
pEdit->oBufInsert = oBuf;   /* get to potential insert - is, if
  prev char <> CR, is not if prev =
  CR */
if (pEdit->oBufInsert == oBuf)       /* if at EOL */
  if (pEdit->pBuf[obuf-1] == 0x0A)  
pEdit->iCol = pEdit->oBufInsert + pEdit->iColMin -
  pEdit->Line[i];
}

/*******************************************************************************
Adjusts oBufLine0 to make sure that oBufInsert is on the screen.
This also sets all of the Line array values (Line[n])
*******************************************************************************/

void makeOnScreen (void)
{
  unsigned long  i, j, k;

  /* If oBufInsert is not on screen (above current display)
  then find the previous line beginning and make that
  the new first line 1 until it is!
  */

  while (pEdit->oBufInsert < pEdit->oBufLine0)   
    pEdit->oBufLine0 = findPrevLine (pEdit->oBufLine0);

  /* Set Line[iRowMin] to match oBufLine0 */

  k = pEdit->iRowMin;   
  pEdit->Line[k] = pEdit->oBufLine0;

  /* Set all subsequent Line[s] by calling findEol for each. */

  for (i = k; i <= pEdit->iRowMax; i++) {
    if (pEdit->Line[i] < EMPTY) {
      j = findEol (pEdit->Line[i]);  
      if (j < pEdit->oBufLast)   /* j = offset of last char of line */
        pEdit->Line[i+1] = j + 1;
else
    for (j=i+1; j<NLINESMAX; j++)
        pEdit->Line[j] = EMPTY;
}
}

/* If the InsertPoint (your cursor position) is past
the last line then do this junk to fix it */
j = pEdit->iRowMin;
k = pEdit->iRowMax;
while (pEdit->oBufInsert >= pEdit->Line[k+1]) {
    for (i=j; i<=k; i++)
        pEdit->Line[i] = pEdit->Line[i+1];
pEdit->oBufLine0 = pEdit->Line[j];

    i = findEol (pEdit->Line[k]);    /* EOL of iRowMax */
    if (i < pEdit->oBufLast)        /* i = offset of last char of line */
        pEdit->Line[k+1] = i + 1;
    else pEdit->Line[k+1] = EMPTY;
}
}

/****************************
Redisplay all data on the screen.
****************************/

void showScreen (char *pFiller)
{
    unsigned long i, iLn, cb, oBuf;
    char *pBuff;

    pBuff = pEdit->pBuf;
    makeOnScreen ();    /* oBufInsert on screen - Line correct */

    for (iLn = pEdit->iRowMin; iLn <= pEdit->iRowMax; iLn++) {
        /* i = offset in buf of last char on line */
        /* cb = nchars in line */

        cb = 0;
        oBuf = pEdit->Line[iLn];
        if (oBuf < EMPTY) {
            if (pEdit->Line[iLn+1] < EMPTY)
                i = pEdit->Line[iLn+1] - 1;
            else
                i = pEdit->oBufLast;
            cb = i - oBuf + 1;        /* Make size, not offset */

            if (((!pEdit->fVisible) &&
                (pBuff[i] == 0x0A) &&
                (cb))
                cb--;
        }
if ((cb) && (oBuf < EMPTY))
    PutVidChars (pEdit->iColMin, iLn, pBuff+oBuf, cb, pEdit->iAttrNorm);

if (cb < pEdit->sLine)
    PutVidChars (pEdit->iColMin+cb, iLn, pFiller, pEdit->sLine-cb, pEdit->iAttrNorm); 

    doMark (iLn);
}
}

/****************************
Resets all variables for the editor and clears the buffers. Called before use and after closure.
***********************************/

void clearbuf (void)
{
    unsigned long i;
    char *pBuff;

    pBuff = pEdit->pBuf;
    FillData(filler, 80, 0x20);
    for (i=0; i<NLINESMAX; i++)
        pEdit->Line[i] = EMPTY;
    i = pEdit->iRowMin;
    pEdit->Line[i] = 0;

    pEdit->iCol = pEdit->iColMin;
    pEdit->iLine = pEdit->iRowMin;
    pEdit->bSpace = 0x20;
    fModified = 0;
    fOvertype = FALSE;
    pEdit->oBufLast = 0;
    pEdit->oBufInsert = 0;
    pEdit->oBufLine0 = 0;
    pBuff[pEdit->oBufLast] = 0x0F; /* the SUN */
    nullMarkBound();
    normAttr();
}

/****************************
This is the main editing function. It is a HUGE while loop which reads keystrokes and processes them.
*****************************************************************************/

void Editor(char *pbExitRet)
{
    unsigned long  i, j, k, key;
    char  fSpecInsert;       /* TRUE = insert no matter what fOvertype is */
    char  fScreen;            /* TRUE = display entire screen */
    char  fDone;
    unsigned char b;
    char *pBuff, *pBuffWork;

    if ((cb) && (oBuf < EMPTY))
        PutVidChars (pEdit->iColMin, iLn, pBuff+oBuf, cb, pEdit->iAttrNorm);

    if (cb < pEdit->sLine)
        PutVidChars (pEdit->iColMin+cb, iLn, pFiller, pEdit->sLine-cb, pEdit->iAttrNorm);

        doMark (iLn);
    }
}

/****************************
Resets all variables for the editor and clears the buffers. Called before use and after closure.
***********************************/

void clearbuf (void)
{
    unsigned long i;
    char *pBuff;

    pBuff = pEdit->pBuf;
    FillData(filler, 80, 0x20);
    for (i=0; i<NLINESMAX; i++)
        pEdit->Line[i] = EMPTY;
    i = pEdit->iRowMin;
    pEdit->Line[i] = 0;

    pEdit->iCol = pEdit->iColMin;
    pEdit->iLine = pEdit->iRowMin;
    pEdit->bSpace = 0x20;
    fModified = 0;
    fOvertype = FALSE;
    pEdit->oBufLast = 0;
    pEdit->oBufInsert = 0;
    pEdit->oBufLine0 = 0;
    pBuff[pEdit->oBufLast] = 0x0F; /* the SUN */
    nullMarkBound();
    normAttr();
}

/****************************
This is the main editing function. It is a HUGE while loop which reads keystrokes and processes them.
*****************************************************************************/

void Editor(char *pbExitRet)
{
    unsigned long  i, j, k, key;
    char  fSpecInsert;       /* TRUE = insert no matter what fOvertype is */
    char  fScreen;            /* TRUE = display entire screen */
    char  fDone;
    unsigned char b;
    char *pBuff, *pBuffWork;
long exch;
    pBuff = pEdit->pBuf;
pBuffWork = pEdit->pBufWork;
fDone = FALSE;

if (pEdit->fVisible) {
    pEdit->bSpace = 0x07;
    for (i=0; i <= pEdit->oBufLast; i++)
        if (pBuff[i] == 0x20)
            pBuff[i] = pEdit->bSpace;
} else
    pEdit->bSpace = 0x20;

normAttr();
fScreen = TRUE;
pBuff[pEdit->oBufLast] = 0x0F;        /* the SUN */

erc = AllocExch(&exch);
while (!fDone) {
    if (fScreen)
        {  
            showScreen (filler);    /* we know oBufInsert on screen */
            findCursor();
            fScreen = FALSE;
        }
    SetXY (pEdit->iCol, pEdit->iLine);
    FillData(aStat, 80, 0x20);
i = CountEols() + pEdit->iLine;
sprintf(aStat,"C: %02d  L: %05d  nChars: %05d",
            pEdit->iCol, i, pEdit->oBufLast);
    if (cbFilename)
        CopyData(Filename, &aStat[40], cbFilename);
    if (fOvertype)
        CopyData("OVR", &aStat[77], 3);
    else
        CopyData("INS", &aStat[77], 3);
    PutVidChars (0, 0, aStat, 80, STATVID);

    fSpecInsert = FALSE;  /* True if char should be inserted even if fOver */
    CheckErc(7, ReadKbd (&key, 1));  /* Wait for char */

    b = key & 0xff;

    if (key & 0x3000) {    /* ALT key is down */
        switch (b) {
            case 0x42:      /* ALT-B -- Beginning of Text */
            case 0x62:      /* ALT-b */
                pEdit->oBufLine0 = 0;
        }
pEdit->oBufInsert = 0;
pEdit->iCol = pEdit->iColMin;
pEdit->iLine = pEdit->iRowMin;
fScreen = TRUE;
break;

case 0x43: /* ALT-C -- CloseFile */
case 0x63: /* ALT-c */
    SaveFile(TRUE, TRUE);
fScreen = TRUE;
    break;

case 0x45: /* ALT-E -- End of Text */
case 0x65: /* ALT-e */
    pEdit->oBufInsert = pEdit->oBufLast;
    coordCursor_oBuf();
    fScreen = TRUE;
    break;

case 0x01: /* ALT-UP Arrow - Cursor to top of screen */
pEdit->iLine = pEdit->iRowMin;
pEdit->iCol = pEdit->iColMin;
    break;

case 0x02: /* ALT-Down Arrow - Cursor to bottom of screen */
pEdit->iLine = pEdit->iRowMin;
i = pEdit->iLine;
    while ((pEdit->Line[i+1] < EMPTY) &&
        (i < pEdit->iRowMax)) {
        pEdit->iLine++;
        i = pEdit->iLine;
    }
pEdit->iCol = pEdit->iColMax;
    coordCursor_oBuf();
    break;

case 0x03: /* ALT-Left Arrow - Cursor to BOL */
pEdit->iCol = pEdit->iColMin;
    break;

case 0x04: /* ALT-Right Arrow - Cursor to EOL */
i = pEdit->iLine;
    if (pEdit->Line[i+1] < EMPTY) {
        pEdit->iCol =
            pEdit->iColMin +
            pEdit->Line[i+1] -
            pEdit->Line[i];
        i = pEdit->iLine+1;
        if ((pBuff[pEdit->Line[i]-1] == 0x0A) && (pEdit->iCol > pEdit->iColMin))
            pEdit->iCol--;
    }
else pEdit->iCol = pEdit->iColMin +
pEdit->oBufLast - pEdit->Line[i];
    break;

case 0x56: /* ALT-V Make nontext chars Visible/Invisible */
case 0x76: /* ALT-v */
    if (pEdit->fVisible) {
        for (i=0; i <= pEdit->oBufLast; i++)
            if (pBuff[i] == 0x07) { /* ALT-V Make nontext chars Visible/Invisible */
case 0x76: /* ALT-v */
    if (pEdit->fVisible) {
        for (i=0; i <= pEdit->oBufLast; i++)
            if (pBuff[i] == 0x07) {
pBuff[i] = 0x20;
pEdit->fVisible = FALSE;
pEdit->bSpace = 0x20;
} else {
    for (i=0; i<=pEdit->oBufLast; i++)
        if (pBuff[i] == 0x20)
            pBuff[i] = 0x07;
pEdit->fVisible = TRUE;
pEdit->bSpace = 0x07;
}
fScreen = TRUE;
break;
case 0x4F: /* ALT-O  OpenFile */
case 0x6F: /* ALT-o */
    if (!fh) {
        clearbuf();
        OpenAFile(0);
        fScreen = TRUE;
    }
    break;
case 0x51: /* ALT Q - Quit */
case 0x71:
    SaveFile(TRUE, TRUE);
    fDone = TRUE;
    break;
case 0x53: /* ALT S - SaveFile */
case 0x73: /* ALT s */
    SaveFile(FALSE, FALSE);
    fScreen = TRUE;
    break;
case 0x7F: /* ALT Delete (Delete Marked Block) */
    if (pEdit->oBufMark < EMPTY) {
        deleteData();
        fScreen = TRUE;
    }
    break;
default:
    break;
}
else if (key & 0x0300) { /* CTRL key is down */

}

/* Standard editing keys including LF */
else if (((b >= 0x20) & (b <= 0x7E)) || (b == 0x0D)) {
    coordCursor_oBuf();
    if (b == 0x20)
        b = pEdit->bSpace;
    if (b == 0x0D)
        b = 0x0A;
    /* Don’t overwrite CR */
    if (pBuff[pEdit->oBufInsert] == 0x0A)
        fSpecInsert = TRUE;
}
if (!(putInBuf (b, fOvertype, fSpecInsert)))
    Beep();
    findCursor ();
    fScreen = TRUE;

else if (key & 0x0C00) {    /* SHIFT key is down & NOT letter keys */
    switch (b) {
    case 0x04:  /* SHIFT Right */
        if (pEdit->iCol < pEdit->iColMax - 5)
            pEdit->iCol += 5;
        else
            if (pEdit->iCol < pEdit->iColMax)
                pEdit->iCol++;
            break;
    case 0x03:  /* SHIFT Left */
        if (pEdit->iCol > pEdit->iColMin + 5)
            pEdit->iCol -= 5;
        else
            if (pEdit->iCol > pEdit->iColMin)
                pEdit->iCol--;
            break;
    default:
        break;
    }
}
else {          /* Unshifted editing keys */
    switch (b) {
    case 0x08:  /* Backspace */
        if (pEdit->oBufLast)  {
            coordCursor_oBuf ();
            if (pEdit->oBufInsert)  {
                pEdit->oBufInsert = pEdit->oBufInsert - 1;
                if (!fOvertype)  {
                    COPYDATA(pBuff,
                        pBuffWork,
                        pEdit->oBufLast+1);
                    COPYDATA(&pBuffWork[pEdit->oBufInsert+1],
                        &pBuff[pEdit->oBufInsert],
                        pEdit->oBufLast-pEdit->oBufInsert);
                    pBuff[pEdit->oBufLast] = 0;
                    pEdit->oBufLast = pEdit->oBufLast - 1;
                    if ((pEdit->oBufMark == pEdit->oBufBound) &&
                        (pEdit->oBufMark == pEdit->oBufInsert))
                        nullMarkBound ();
                    if (pEdit->oBufMark < EMPTY)  {
                        if (pEdit->oBufInsert <= pEdit->oBufMark)
                            pEdit->oBufMark--;
                        if (pEdit->oBufInsert <= pEdit->oBufBound)
                            pEdit->oBufBound--;
                    }
                }
            }
        if (pEdit->oBufInsert < pEdit->oBufLine0)
            pEdit->oBufLine0 = findPrevLine (pEdit->oBufLine0);

}
fScreen = TRUE;
fModified = TRUE;
}
break;
case 0x06: /* Home - Cursor to BOL */
pEdit->iCol = pEdit->iColMin;
break;
case 0x09: /* Tab */
if (pEdit->oBufLast + pEdit->iTabNorm < pEdit->iBufMax) {
    coordCursor_oBuf ();
    j = pEdit->iTabNorm - (pEdit->iCol % pEdit->iTabNorm);
    for (i=1; i <= j; i++)
        putInBuf (pEdit->bSpace, FALSE, FALSE);
    fScreen = TRUE;
}
break;
case 0x10: /* F2 -- UNMARK BLOCK */
    nullMarkBound ();
break;
case 0x11: /* F3 -- Begin Block */
    if (pEdit->oBufLast > 0) {
        coordCursor_oBuf ();
        pEdit->oBufMark = pEdit->oBufInsert;
        i = pEdit->iLine;
        if (pEdit->oBufMark >= pEdit->Line[i+1])
            pEdit->oBufMark = pEdit->oBufMark - 1;
        if (pEdit->oBufMark == pEdit->oBufLast)
            pEdit->oBufMark = pEdit->oBufLast - 1;
        pEdit->oBufBound = pEdit->oBufMark;
        fScreen = TRUE;
    }
break;
case 0x12: /* F4 -- End Block */
    if (pEdit->oBufMark < EMPTY) {
        coordCursor_oBuf ();
        pEdit->oBufBound = pEdit->oBufInsert;
        i = pEdit->iLine;
        if (pEdit->oBufBound >= pEdit->Line[i+1])
            pEdit->oBufBound--;
        if (pEdit->oBufBound == pEdit->oBufLast)
            pEdit->oBufBound = pEdit->oBufLast - 1;
        fScreen = TRUE;
    }
break;
case 0x17: /* F9 - MOVE */
    coordCursor_oBuf ();
    moveData ();
    if (pEdit->oBufInsert < pEdit->oBufLine0)
        pEdit->oBufLine0 = pEdit->oBufInsert;
    fScreen = TRUE;
break;
case 0x18: /* F10 - COPY */
    coordCursor_oBuf ();
    CopyIt ();
    coordCursor_oBuf ();
    fScreen = TRUE;
break;
case 0x0C: /* Page Down */
    coordCursor_oBuf ();
    i = pEdit->iRowMax;
    while ((pEdit->Line[i] == EMPTY) && (i > pEdit->iRowMin))
        i--;
    pEdit->oBufLine0 = pEdit->Line[i];
    /*always keep onScreen*/
    if (pEdit->oBufInsert < pEdit->oBufLine0)
        pEdit->oBufInsert = pEdit->oBufLine0;
    pEdit->iLine = pEdit->iRowMin;
    pEdit->iCol = pEdit->iColMin;
    fScreen = TRUE;
    break;
  case 0x05: /* Page Up */
    if (pEdit->oBufLine0) {
      coordCursor_oBuf ();
      j = pEdit->iRowMax - pEdit->iRowMin;
      i = pEdit->oBufLine0;
      k = pEdit->iLine;   /*fix for scrolling when iLine=iRowMax*/
      do {
        i = findPrevLine (i);
        j--;
        k--;
      } while ((j > 0) && (i > 0));
      pEdit->oBufLine0 = i;  /*fix for scroll when iLine=iRowMax*/
      if (pEdit->iLine == pEdit->iRowMax)
        pEdit->oBufInsert = pEdit->Line[k];
      /*keep on screen*/
      if (pEdit->oBufInsert >= pEdit->Line[i+1])
        pEdit->oBufInsert = pEdit->Line[i];
      fScreen = TRUE;
    }
    break;
  case 0x01: /* Up */
    if (pEdit->iLine > pEdit->iRowMin) {
      pEdit->iLine--;
    } else { /* scroll screen down if we can */
      i = pEdit->oBufLine0;
      if (i > 0) {
        i = findPrevLine (i);
        pEdit->oBufLine0 = i;
        pEdit->oBufInsert = i;
        fScreen = TRUE;
      }
    }
    break;
  case 0x02: /* Down */
    i = pEdit->iLine;
    if ((pEdit->Line[i+1] < EMPTY) && /*Down Arrow*/
        (i < pEdit->iRowMax)) {
      pEdit->iLine++;  /* Down Arrow*/
    }
    else { /* ELSE scroll screen UP if we can */
i = pEdit->iRowMax;
if (pEdit->Line[i+1] < EMPTY) {
    pEdit->oBufInsert = pEdit->Line[i+1];
    i = pEdit->iCol;
    j = pEdit->iLine;
    coordCursor_oBuf ();
    pEdit->iCol = i;
    pEdit->iLine = j;
    fScreen = TRUE;
}
break;
case 0x03: /* Left */
    if (pEdit->iCol > pEdit->iColMin) {
        /* Left Arrow*/
        pEdit->iCol--;
    }
    break;
case 0x04: /* Right */
    if (pEdit->iCol < pEdit->iColMax) {
        pEdit->iCol++;
    }
    break;
case 0x0E: /* Insert */
    if (fOvertyp) {
        fOvertyp = FALSE;
    } else {
        fOvertyp = TRUE;
    }
    break;
case 0x7F: /* Delete */
    coordCursor_oBuf ();
    if ((pEdit->oBufLast) &&
        (pEdit->oBufLast > pEdit->oBufInsert)) {
        CopyData(pBuff,
                  pBuffWork,
                  pEdit->oBufLast+1);
        CopyData(&pBuffWork[pEdit->oBufInsert+1],
                  &pBuff[pEdit->oBufInsert],
                  pEdit->oBufLast-pEdit->oBufInsert);
        pBuff[pEdit->oBufLast] = 0;
        pEdit->oBufLast--;
        if ((pEdit->oBufInsert == pEdit->oBufMark) &&
            (pEdit->oBufMark == pEdit->oBufBound))
            nullMarkBound ();
        if (pEdit->oBufMark < EMPTY) {
            if (pEdit->oBufInsert < pEdit->oBufMark)
                pEdit->oBufMark--;
            if (pEdit->oBufInsert < pEdit->oBufBound)
                pEdit->oBufBound--;
            if (pEdit->oBufMark == pEdit->oBufLast)
                pEdit->oBufMark--;
            if (pEdit->oBufBound == pEdit->oBufLast)
                pEdit->oBufBound--;
        }
        fScreen = TRUE;
        fModified = TRUE;
    }
    break;
default:
    break;
break;
}
}
} /* Not fDone */

for (i=pEdit->iRowMin; i <= pEdit->iRowMax; i++)
  PutVidAttrs (pEdit->iColMin, i, pEdit->sLine+1, 0); /* REM buffer column */

if (fh) {
  if (pEdit->fVisible) /* fix visible characters */
    for (i=0; i <= pEdit->iBufMax; i++)
      if (pBuff[i] == 0x07)
        pBuff[i] = 0x20;
  pBuff[pEdit->oBufLast] = 0;
  if (fModified) {
    erc = CheckErc(6, SetFileLFA(fh, 0));
    if (!erc)
      erc = CheckErc(5, SetFileSize(fh, pEdit->oBufLast));
    if (!erc)
      erc = CheckErc(3, WriteBytes (fh, pBuf1, pEdit->oBufLast, &i));
    fModified = 0;
  }
  CloseFile(fh);
  cbFilename = 0;
}

*pbExitRet = b;
return;
}

-strip offset @strip

This is the main entry point for the editor. It allocates two buffers of equal size (a main and a working buffer), and then checks for a single parameter which should be the name of the file to edit.

void main(U32 argc, U8 *argv[])
{
  long i;

  ClrScr();
  SetJobName("Editor", 6);
  fh = 0;

  pEdit = &EdRec;
  erc = AllocPage(32, &pBuf1); /* 32 pages = 128K */
  erc = AllocPage(32, &pBuf2);

  pEdit->pBuf = pBuf1;
  pEdit->pBufWork = pBuf2;
  pEdit->iBufMax = 131071; /*sBuf - 1 */
  pEdit->iColMin = 0; /*Screen coordinates*/
  pEdit->iColMax = 79;
DumbTerm

DumbTerm is possibly the "dumbest" communications terminal program in existence. It's included here to demonstrate the interface to the RS-232 communications device driver.

Listing 16.3 - DumbTerm source code.

```
#include <stdio.h>
#include <ctype.h>
#include <string.h>
#include "\OSSOURCE\MDevDrv.h"
#include "\OSSOURCE\MJob.h"
#include "\OSSOURCE\MKbd.h"
```
#include "OSSOURCE\MTimer.h"
#include "OSSOURCE\MVid.h"
#include "OSSOURCE\RS232.h"
#define NORMVID BRITEWHITE|BGBLUE
#define CLIVID WHITE|BGBLACK
unsigned long key;
struct statRecC com;
/******************************
void    main(void)
{
    int           erc, i;
    unsigned char b, lastb;
    char          fOK;

    SetNormVid(NORMVID);
    ClrScr();

    printf("     Terminally DUMB, Dumb Terminal Program\r\n");
    printf("      (MMURTL Comms Device Driver demo) \r\n");

    /* Get the 64 byte device status block which is specific to the
    RS-232 device driver. The structure is defined in commdrv.h
    */
    erc = DeviceStat(6, &com, 64, &i);
    if (erc)
    {
        SetNormVid(CLIVID);
        ClrScr();
        printf("Error on Device Stat: %d\r\n", erc);
        ExitJob(erc);
    }

    /* set the params in the block */
    com.Baudrate = 9600;
    com.parity = NO_PAR;
    com.databits = 8;
    com.stopbits = 1;

    /* View other params which we could set, but should already be
    defaulted with standard values when driver was initialized.
    */
    printf("IRQNum: %d\r\n", com.IRQNum);
    printf("IOBase: %d\r\n", com.IOBase);
    printf("sXBuf:  %d\r\n", com.XBufSize);
    printf("sRBuf:  %d\r\n", com.RBufSize);
    printf("RTimeO: %d\r\n", com.RTimeOut);
    printf("XTimeO: %d\r\n", com.XTimeOut);

    /* Set the params we changed with a DeviceInit */
    erc = DeviceInit(6, &com, 64);
    if (erc)
    {
SetNormVid(CLIVID);
ClrScr();
printf("Error on Device Init: %d\r\n", erc);
ExitJob(erc);
}
/* If device init went OK, we open the comms port */

/* device, dOpNum, dLBA, dnBlocks, pData */
erc = DeviceOp(6, CmdOpenC, 0, 0, &i);
if (erc)
{
    SetNormVid(CLIVID);
    ClrScr();
    printf("OpenCommC ERROR: %d \r\n", erc);
    ExitJob(erc);
}
printf("Communications Port Initialized.\r\n");
fOK = 1;
/* This is it... */
while (fOK)
{
    if (!ReadKbd(&key, 0)) /* no wait */
    {
        b = key & 0x7f;
        if (key & 0x3000)
        {
            /* ALT key is down */
            switch (toupper(b))
            {
                case 'Q':
                    /* device, dOpNum, dLBA, dnBlocks, pData */
erc = DeviceOp(6, CmdCloseC, 0, 0, &i);
SetNormVid(CLIVID);
ClrScr();
ExitJob(erc);
break;
                default: break;
            }
        }
    }
    else
    {
        /* device, dOpNum, dLBA, dnBlocks, pData */
erc = DeviceOp(6, CmdWriteB, 0, 0, &b);
        if (erc)
            printf("WriteByteCError: %d \r\n", erc);
        else
        {
            if (b == 0x0D)
            {
Print

The print program is an example of using the device-driver interface for the parallel LPT device driver. The Print program formats a text file and sends it to the LPT device. It recognizes the follow command-line switches:

\n - Expand tabs to \(n\) space columns (\(n = 1, 2, 4\) or 8)
\D - Display the file while printing
\F - Suppress the Form Feed sent by the Print command
\B - Binary print. Send with no translations.

Print also converts single-line feeds to CR/LF.

In listing 16.4, notice the device-driver interface is almost identical for each device. (Compare DumbTerm and this program). That’s the intention of the design. The differences handling different devices will be the values in the status record and also and commands that are specific to a driver.

Listing 16.4.Print source code.

/* A simple program that prints a single file directly using the Parallel Device Driver in MMURTL (Device No. 3 "LPT") */

#include <stdio.h>
#include <ctype.h>
#include <string.h>
#include <stdio.h>

```c

b = 0x0A;
erc = DeviceOp(6, CmdWriteB, 0, 0, &b);
}
}
/* device, dOpNum, dLBA, dnBlocks, pData */
erc = DeviceOp(6, CmdReadB, 0, 0, &b);
if (!erc)
{
    TTYOut (&b, 1, NORMVID);
    /* add a LF if it’s not there after a CR... */
    if ((lastb == 0x0D) && (b != 0x0A))
        TTYOut ("\n", 1, NORMVID);
    lastb = b;
}
}

```
#include <stdlib.h>
#include "\OSSource\MDevDrv.h"
#include "\OSSource\MJob.h"
#include "\OSSource\MKbd.h"
#include "\OSSource\MTimer.h"
#include "\OSSource\MVid.h"
#include "\OSSource\Parallel.h"

#define FF 0x0C
#define LF 0x0A
#define CR 0x0D
#define TAB 0x09

unsigned long key;

long tabstops = 4;
long NoFF = 0;
long fDisplay = 0;
long fBinary = 0;
long col = 0;

char name[80];
FILE *f;

struct statRecL lpt;

/*****************************************************/

void main(long argc, unsigned char *argv[])
{
  long    erc, erck, i, cl;
  unsigned char b, lastb;
  char    fdone, *ptr;

  SetJobName("Printing", 8);
  name[0] = 0;

  for(i=1; i < argc; ++i) /* start at arg 1 */
  {
    ptr = argv[i];
    if (*ptr == '/')
    {
      ptr = argv[i];
      if (*ptr == '1') /* Tab Translation Width */
        {  
          case '1' : /* Tab Translation Width */
          case '2' :
          case '4' :
          case '8' :
            tabstops = *ptr - 0x30;
            break;
          case 'F' : /* No FF at end of file */
          case 'f' :  
            NoFF = 1;
            break;
          }  
     
      if (*ptr == '+')
        {  
          case '1' : /* Tab Translation Width */
          case '2' :
          case '4' :
          case '8' :
            tabstops = *ptr - 0x30;
            break;
          case 'F' : /* No FF at end of file */
          case 'f' :  
            NoFF = 1;
            break;
        }
      }
case 'D' :      /* Display while printing */
case 'd' :
    fDisplay = 1;
    break;
case 'B' :     /* BINARY - No translation at all! */
case 'b' :
    fBinary = 1;
    break;
default:
    printf("Invalid switch");
    exit(1);
    break;
}
else if(!name[0])
    strncpy (name, argv[i], 79);
}

if (!name[0])
{
    /* Input file not explicitly named errors out */
    printf("Print File, Version 1,0\r\n");
    printf("Usage: Filename /1 /2 /4 /8 /F /D /B\r\n");
    printf("/1 /2 /4 /8 - Tab stop translation value\r\n");
    printf("/F  no FormFeed at end of file\r\n");
    printf("/D  Display file while printing\r\n");
    printf("/B  Binary print. NO translation, no FF\r\n");
    printf("Error: Source filename required\r\n");
    exit(1);
}

/* Get the 64 byte device status block which is specific to the
parallel device driver. The structure is defined in parallel.h
We do this just to see if it's a valid device. */

erc = DeviceStat(3, &lpt, 64, &i);

if (erc)
{
    printf("Error getting LPT Device Status: %d\r\n", erc);
    ExitJob(erc);
}

/* If device status went OK, we open the printer port */

    /* device, dOpNum, dLBA, dnBlocks, pData */
erc = DeviceOp(3, CmdOpenL, 0, 0, &i);

if (erc)
{
    printf("OpenLPT ERROR: %d \r\n", erc);
    ExitJob(erc);
}

printf("Printing %s ...
", name);
/* This is it... */

f = fopen(name, "r");

if (!f)
{
    /* device, dOpNum, dLBA, dnBlocks, pData */
    erc = DeviceOp(3, CmdCloseLU, 0, 0, &i);
    printf("Can't open: %s\r\n", name);
    ExitJob(erc);
}

col = 0;
i = 0;
b = 0;
fdone = 0;

while ((!fdone) && (!erc))
{
    i++;
    cl = fgetc(f);
    lastb = b;
b = (cl & 0xff);

    if (cl == EOF)
    {
        fdone = 1;
    }
    else if (fBinary)
    {
        erc = DeviceOp(3, CmdWriteB, 0, 1, &lastb);
    }
    else
    {
        switch (b)
        {
            /* print/translate the char */
            case CR:
                erc = DeviceOp(3, CmdWriteB, 0, 1, &b);
                break;
            case LF:
                if (lastb != CR)
                {
                    lastb = CR;
                    erc = DeviceOp(3, CmdWriteB, 0, 1, &lastb);
                }
                erc = DeviceOp(3, CmdWriteB, 0, 1, &b);
                if (fDisplay)
                    printf("\r\n", lastb);
                col = 0; /* reset */
                break;
            case TAB:
                do
                {
                    erc = DeviceOp(3, CmdWriteB, 0, 1, " ");
                    col++;
                    if (fDisplay)
printf(" ");
} while (col % tabstops);
break;
default:
    if (fDisplay)
        printf("%c", b);
    col++;
    erc = DeviceOp(3, CmdWriteB, 0, 1, &b);
    if (erc)
        printf("Error Writing Byte: %d\r\n", erc);
    break;
}

if (i%100==0)       /* every 100 chars see if they want to abort */
{
    erck = ReadKbd(&key, 0);
    /* no wait */
    if (!erck)
    {
        if (key & 0xff == 0x1b)
        {
            fdone = 1;
            erc = 4;
        }
    }
}

if (!fBinary) && (!NoFF))
{
    erc = DeviceOp(3, CmdWriteB, 0, 1, "\f");
}
fclose(f);
/* device, dOpNum, dLBA, dnBlocks, pData */
erc = DeviceOp(3, CmdCloseL, 0, 0, &i);
if (erc)
    printf("Can't close LPT. Error: %d\r\n", erc);
printf("Done\r\n");
ExitJob(erc);

System Service Example

Installable system services are the easiest way to coordinate resource usage and provide
additional functionality in MMURTL.

The following two listings show a simple system service and a client of that service. The
program is similar to the example shown in chapter 10, “Systems Programming.” It has been
expanded some, and also allows deinstallation with proper termination and recovery of
operating-system resources.
Execute this from a command-line interpreter. It becomes a system service while keeping its virtual video screen. Pressing any key will terminate the program properly. While this program is running, run the TestSvc.RUN program to exercise the service.

Listing 16.5 - Simple Service Source Code.

/* Super Simple System Service. 
   This is expanded from the sample in the System Programmer chapter to show how to properly deinstall a system service. 
   The steps to deinstall are: 
   1) UnRegister the Service 
   2) Serve all remaining requests at service exchange 
   3) Deallocate all resources 
   4) Exit 
*/

#include <stdio.h>
#include "OSSource\MKernel.h"
#include "OSSource\MJob.h"
#include "OSSource\MVid.h"

#define ErcOK         0
#define ErcOpCancel   4
#define ErcNoSuchSvc  30
#define ErcBadSvcCode 32

struct RqBlkType *pRqBlk;        /* A pointer to a Reqeust Block */
unsigned long NextNumber = 0;    /* The number to return */
unsigned long MainExch;          /* Where we wait for Requests */
unsigned long Message[2];        /* The Message with the Request */
long rqHndl;                 /* Used for keyboard request */

void main(void)
{
    unsigned long OSError, ErrorToUser, keycode;
    long *pDataRet;

    OSError = AllocExch(&MainExch);     /* get an exchange */
    if (OSError)                      /* look for a kernel error */
        ExitJob(OSError);

    OSError = RegisterSvc("NUMBERS ", MainExch);
    if (OSError)                      /* look for a system error */
        ExitJob(OSError);

    SetNormVid(WHITE|BGBLACK);
    ClrScr();
printf("NUMBERS Service Installed.\r\n");
printf("ANY valid keystroke will terminate the service.\r\n");

OSError = Request("KEYBOARD", 1, MainExch, &rqHndl, 0, &keycode,
        4, 0, 0, 1, 0, 0);  /* 1 in dData0 = WAIT for key */
if (OSError)
    printf("Error on Keyboard Request: \r\n", OSError);

while (1)         /* WHILE forever (almost...) */
{
    /* Now we wait for a client or for a keystroke to come back */

    OSError = WaitMsg(MainExch, Message); /* Exch & pointer */
    if (!OSError)
    {
        if (Message[0] == rqHndl)  /* it was a keystroke and NOT a client */
        {
            UnRegisterSvc("NUMBERS ");
            while (!CheckMsg(MainExch, Message))
            {
                pRqBlk = Message[0];
                Respond(pRqBlk, ErcNoSuchSvc);
            }
            DeAllocExch(MainExch);
            ExitJob(ErcOpCancel);
        }
        pRqBlk = Message[0];   /* First DWORD contains ptr to RqBlk */
        if (pRqBlk->ServiceCode == 0)          /* Abort request from OS */
            ErrorToUser = ErcOK;
        else if (pRqBlk->ServiceCode == 1)     /* User Asking for Number */
        {
            pDataRet = pRqBlk->pData1;
            *pDataRet = NextNumber++;       /* Give them a number */
            ErrorToUser = ErcOK;                 /* Respond with No error */
            printf("NUMBERS Service gave out number: %d.\r\n", NextNumber-1);
        }
        else ErrorToUser = ErcBadSvcCode;       /* Unknown Service code! */
        OSError = Respond(pRqBlk, ErrorToUser); /* Respond to Request */
    }
}  /* Loop while(1) */
**TestSvc.C Listing**

The program in listing 16.6 exercises the sample system service listed previously. Execute this from a CLI while the service is running. Also try it when the service is not running. You should receive a proper error code indicating that the service is not available.

**Listing 16.6 - TestSvc.C.**

```c
/* Test client for the NUMBERS System Service.  
   Run him from another a CLI when Service is running */
#include <stdio.h>
#include "\OSSO\r\nKernel.h"

unsigned long Number;       /* The number to return */
unsigned long Exch;         /* Where hte service will respond */
unsigned long Message[2];   /* The Message from the service */

void main(void)
{
    unsigned long Error, rqhndl;

    Error = AllocExch(&Exch);     /* get an exchange */
    if (Error)
        printf("Error %d allocating Exchange.\r\n", Error);

    Error = Request("NUMBERS ", 1, Exch, &rqhndl,
                      0,                    /* No Send ptrs */
                      0, 4, 0, 0,
                      0,0,0);
    if (Error)
        printf("Error %d from Request.\r\n", Error);
    if (!Error)
    {
        Error = WaitMsg(Exch, Message);
        if (Error)
            printf("Error %d from WaitMsg.\r\n", Error);
        else
        {
            if (Message[1])
                printf("Error %d from NUMBERS Service.\r\n", Message[1]);
            else
                printf("NUMBERS Service gave out number: %d.\r\n", Number);
        }
    }
    DeAllocExch(Exch);  /* it’s nice to do this for the OS */
}
```
Chapter 17, Introduction to the Source Code

This chapter discusses each of the important source files, some of the things that tie all of the source files together, and how to build the operating system using the tools included on the CD-ROM.

One of my goals was to keep the source code organized in an easy-to-understand fashion. I hope I’ve met this goal. You may find some of the source files rather large, but most of the dependent functions will be contained in the file you are viewing or reading. You won’t have to go searching through hundreds of files to find a three-line function.

Comments In the Code

You'll find out that I make a lot of comments in my source code. By including the comments, I can go back a year or two later and figure out what I did. It's not that I couldn't actually figure it out without them, I just expend the time up front instead of later. In fact, sometimes I write the comments describing a small block of code before I actually code it. It helps me think.

Calling Conventions

I bring this topic up here because, as you look through the code, you will see that much of the assembler looks almost like it was generated by a compiler. When a human writes this much assembler (and it's to be interfaced with assembler generated by a compiler), the human becomes a compiler of sorts.

Many of the lower-lever procedures use registers to pass data back and forth. Quite a few of them, however, use the stack just as a compiler would. Two conventions are used throughout the operating system. The most prominent and the preferred method is pushing parameters left to right, with the called procedure cleaning the stack. The other is a mangled version of what you'd find in most C compilers for functions with an ellipse (...). I call it mangled because the arguments are still pushed left to right, but the number of variable arguments is passed in the EDI register. The caller cleans the stack in this convention.

Organization

The MMURTL source code is organized in a modular fashion. Each logical section is contained in one or more files that are either C or assembler source code. There are also header files for the C source, and INCLUDE files for the assembler that tie publics, common variables, and structures together.

All source files are located in one directory. There are 29 main source files (excluding header and include files). A brief description of each of the main source files follows.
MOSIDT.ASM - This defines the basic Interrupt Descriptor Table (IDT). The IDT is a required table for the Intel processors. This is really just a data position holder in the data segment, because the entries in the IDT are done dynamically. The position of this file in relationship to the others is critical because the offset to the IDT must be identified to the processor. This is the first file in the source, which means it’s data will be at the lowest address. In fact, it ends up at physical and linear address 0.

MOSGDT.ASM - This defines the Global Descriptor Table (GDT). This is also a required table for the Intel processors when they run in protected mode. The GDT is 6K in size. Several selector entries are predefined so you can go directly into protected mode. This ends up at address 800h physical and linear. The position of this file is also critical because it is identified to, and used by the processor. This must be the second source file in the assembler template file.

MOSPDR.ASM - This is also a data definition file that sets up the operating system’s Page Directory and first page table. This file should also remain in its current order because we have hard-coded it’s address in some source modules.

MPublics.ASM - This is also a table, but it is not used by the processor. This defines the selector entries for all MMURTL public calls.

MAIN.ASM - This is the first assembler file that contains code. The operating system entry point is located here (the first OS instruction executed). Also some data is defined here. This file should be left in the order I have it in. The ordering for the remainder of the modules is not as important. On the other hand, I haven’t tried playing "musical source files" either. Leaving them in their current order would probably be a good idea.

Keyboard.ASM - The keyboard source goes against my own rule of not combining a device driver with a system service. Keyboard.ASM was one of the first files written, and it works rather well, so I am reluctant to begin rewriting it (Although I will, undoubtedly, someday). System services in assembly language are not fun to write or maintain. Chapter 25 explains all the mysteries behind this table-driven piece of work.

Video.ASM - Video code and data was also one of the first pieces I wrote. You have to see what you’re doing, even in the earliest stages of a project. Chapter 26 goes into detail on this files contents.

Debugger.ASM - This file contains the bulk of the debugger logic. Debugging is never fun when you have to do it at the assembler level. Debugging a debugger is even less fun.

UASM.C - This file is the debugger disassembler. It is a table-driven disassembler used to display instructions in the debugger. It’s not very pretty, but it’s effective and accurate.

DevDrvr.ASM - The device-driver interface code and data are contained in this file. This provides the re-entrancy protection and also the proper vectoring (indirect calling) of device-driver functions.
Floppy.C - Floppy disk device drivers are much harder to write than IDE hard disk drivers. This is one complicated driver. It seems to me that hardware manufacturers could be a little more compassionate towards software people. The reasoning behind controlling the drive motors separately from the rest of the floppy electronics still has me baffled.

HardIDE.C - The IDE hard disk device driver was pretty easy to write. I was surprised. You will still see remnants of MFM drive commands in here because that's what I started with. I think it still works with MFM drives, but I don't have any more to test it. If you have MFM drives, you're on your own.

RS232.C - This file contains the RS-232 UART driver. It drives two channels, but can be modified for four, if needed. It supports the 16550, but only to enable the input buffer (which helps).

Parallel.C - The simple parallel port driver is contained here.

FSys.C - This is an MS-DOS FAT-compatible file system. It has only the necessary calls to get the job done. It provides stream access as well as block access to files.

JobC.C - The program loader and most of the job-related functions are handled in this file.

JobCode.ASM – Lower-level job functions and supporting code for functions in JobC.C are contained in this file.

TmrCode.ASM - The interrupt service routine for the primary system timer - along with all of the timer functions such as Sleep() - are in this file.

IntCode.ASM - Interrupt Service Routine (ISR) handling code can be found here.

RQBCode.ASM - Request block management code is in this file.

DMACode.ASM - In many systems, when a device driver writers need DMA, they must handle it themselves. This file has routines that handle DMA for you. You only need to know the channel, how much to move, and the mode. Device driver writers will appreciate this.

NumCnvrt.ASM - This is some code used internally that converts numbers to text and vice-versa.

MemCode.ASM - The code memory allocation, address aliasing and management of physical memory can be found in this file.

SVCCode.ASM - System service management code such as RegisterSvc() is in this file.

MiscCode.ASM - This is the file that collected all the little things that you need, but you never know where to put. High-speed string manipulation and comparison, as well as port I/O support, is in this file.
**Kernel.ASM** - All of the kernel calls and most of the kernel support code is in this file. Chapter 18 discusses the kernel and presents the most important pieces of its code along with discussions of the code.

**Except.ASM** - Exception handlers such as those required for processor faults are in this file. Most of them cause you to go directly into the Debugger.

**InitCode.ASM** - This file has all the helper routines that initialize most of the dynamic operating-system functions.

**Monitor.C** - The monitor program is contained in this file. It provides a lot of the OS functionality, but it really isn't part of the operating system. You could replace quite easily.

**Building MMURTL**

MMURTL requires the CM32 compiler (included on the CD-ROM) for the C source files, and the DASM assembler (also included). One MS-DOS batch file (MakeALL.BAT) will build the entire operating system. This takes about 1.5 minutes on a 486/33.

Each of the C source files is turned into an assembler file (which is what the CM32 compiler produces). All of the assembly language source files are then assembled with DASM.

DASM produces the operating system RUN file. The RUN file is in the standard MMURTL Run file format which is described completely in the Chapter 28, “DASM: A 32-Bit Intel-Based Assembler.”

The only two MS-DOS commands you need are **CM32** and **DASM**. An example of compiling one of the source files is:

C:\MMURTL> CM32 Monitor.C

After all the C source files are compiled, you use the **DASM** command as follows:

C:\MMURTL> DASM MMURTL.ATF

It's truly that simple. If you want an error file, specify /E on the command line after the name. If you want a complete listing of all processor instructions and addresses, /L on the command line after the name.

The following is the Assembler Template File (ATF). This file is required to assemble complex programs with DASM. The assembler is discussed in detail in chapter 28, but you don't need to read all the DASM documentation to build MMURTL.
Listing 17.1 – Assembler Template File

;Assembler Template File for MMURTL V1.0
.DATA
;These first 5 INCLUDES MUST be in this order!!!!
.INCLUDE MOSIDT.ASM ; Defines the Interrupt Descriptor Table
.INCLUDE MOSGDT.ASM ; 6K for GDT @ 00000800h Physical (1.5 Pages, 6K)
.INCLUDE MOSPDR.ASM ; OS Page Directory & 1st Table (8K)
.INCLUDE MPublics.ASM ; Indirect calling address table
.INCLUDE MAIN.ASM ; Main OS code and some data & START address

; Ordering for the remainder of the modules is not as important.
; An asterisk (*) by the include file indicates it originates as
; a C source file and must be compiled first with
; CM32 (no switches needed).
;
.INCLUDE Keyboard.ASM ; Keyboard ISR and Service
.INCLUDE Video.ASM ; Video code and data
.INCLUDE Debugger.ASM ; Code & Data for Debugger
.INCLUDE UASM.ASM ;* Code & Data for Debugger Disassembler
.INCLUDE DevDrvr.ASM ; Code and Data for Device Driver Interface
.INCLUDE Floppy.ASM ;* Floppy Device Driver
.INCLUDE HardIDE.ASM ;* IDE Disk Device Driver
.INCLUDE RS232.ASM ;* Serial Comms Device Driver
.INCLUDE Parallel.ASM ;* Parallel Comms Device Driver (RAB)
.INCLUDE FSys.ASM ;* File System Service
.INCLUDE JobCode.ASM ; Additional Job management
.INCLUDE JOBC.ASM ;* Loader/Job handling Code & Data
.INCLUDE TmrCode.ASM ; Timer Code
.INCLUDE IntCode.ASM ; ISR handling code
.INCLUDE RQBCode.ASM ; Request Block Code
.INCLUDE DMCode.ASM ; DMA Handling Code
.INCLUDE NumCnvrt.ASM ; Maybe Move to DLL later or can it
.INCLUDE MemCode.ASM ; Memory management code
.INCLUDE SVCCode.ASM ; System Service management code
.INCLUDE MiscCode.ASM ; Misc. code (string, array, I/O support)
.INCLUDE Kernel.ASM ; Kernel code
.INCLUDE Except.ASM ; Exception handlers
.INCLUDE InitCode.ASM ; Initialization support code
.INCLUDE Monitor.ASM ;* The monitor code & data

.END

If you’ve read all of the chapters that precede this one, you’ll understand that all MMURTL programs are comprised of only two segments - code and data. The order of the assembler files in the ATF file determines the order of the data and code. As each piece of code is assembled, it is placed into the code segment in that order. The same is true for the data as it is encountered in the files.
Using Pieces of MMURTL in Your OS

You'll find that most of the source code is modular. For instance, you can take the file system code (FSYS.C) and it can be turned into a free-standing program with little effort. I built each section of code in modular sections and tried to keep it that way.

Even though I use CM32 to compile the C source files, the code can be compiled with any ANSI C compiler. You will, no doubt, use another compiler for your project. You'll find that many items in MMURTL depend on the memory alignment of some of the structures. This is one thing you should watch. CM32 packs all structure fields completely. In fact, CM32 packs all variables with no additional padding.

Using Pieces of MMURTL in Other Projects

Some of you may find some of the code useful in other projects that have absolutely nothing to do with writing an operating system. The same basic warning about the alignment of structures applies.

The assembler INCLUDE files that define all the structures actually define offsets from a memory location. This is because DASM doesn't support structures, but you would have no problem setting them up for TASM or MASM.

The calling conventions (described earlier) may get you into trouble if you want to use some of the assembler routines from a high-level language. If your C compiler allows it, you can declare them as Pascal functions (some even use the old PLM type modifier), and they will work fine. Otherwise, you can calculate the correct offsets and fix the EQU statements for access where a C compiler would put them on the stack. You would also need to remove the numbers following the RET and RETF statements so the caller could clean the stack as is the C convention.
Chapter 18, The Kernel

Introduction

The kernel code is very small. The actual message handling functions, the scheduler, and associated kernel helper procedures turn out to be less than 3K of executable code.

The code in the kernel is divided into four main sections: data, local helper functions, internal public functions, and kernel public functions. Being an old "structured" programmer, I have made most of the "called" functions reside above those that call them. If you read through the descriptions of these little "helper" routines before you look at the code for the kernel primitives, I think it will make more sense to you.

Naming Conventions

For helper routines that are only called from other assembly language routines, the name of the routine is unmodified (no underscores used).

For functions that must be reached by high-level languages (such as C), a single underscore will be prepended to the name. For public functions that are reached through call gates from applications, two underscores will be prepended to the name.

Kernel Data

The source file for the kernel doesn't really contain any data variable declarations. The bulk of them are in the file Main.ASM. The data that the kernel primitives deal with are usually used in context to the task that is running. These are things such as the task state segments, job control blocks, and memory management tables. These all change with respect to the task that is running.

The bulk of the other data items are things for statistics:
- the number of task switches (_nSwitches);
- the number of times the CPU found itself with nothing to do (_nHalts);
- and the number of tasks ready to run (_nReady).

Variables named with a leading underscore are accessible from code generated with the C compiler. For the most part these are statistic-gathering variables, so I could get to them with the monitor program.

The INCLUDE files define things like error codes, and offsets into structures and tables. See listing 18.1.
Listing 18.1. Kernel data segment source.

```
 DATA
 INCLUDE MOSEDF.INC
 INCLUDE TSS.INC
 INCLUDE RQB.INC
 INCLUDE JOB.INC

 djunk DD 0      ; Used as temp in Service Abort function
 EXTRN TimerTick DD
 EXTRN SwitchTick DD
 EXTRN dfHalted   DD
 EXTRN _nSwitches DD
 EXTRN _nHalts    DD
 EXTRN _nReady    DD

 Local Kernel Helper Functions

 This section has all of the little functions that help the kernel primitives and scheduler code.
 Most of these functions manipulate all the linked lists that maintain things like the ready queue,
 link blocks, and exchanges.

 The interface to these calls are exclusively through registers. This is strictly a speed issue. It’s not
 that the routines are called so often; it’s that they manipulate common data and therefor are not
 reentrant, which means interrupts must be cleared. I also had to really keep good track of which
 registers I used.

 Because certain kernel functions may be called from ISRs, and because portions of other kernel
 functions may be interrupted by a task change that happens because of an action that an ISR
 takes, we must ensure that interrupts are disabled prior to the allocation or deallocation of all
 kernel data segment resources. This especially applies when a message is "in transit" (taken, for
 example, from an exchange but not yet linked to a TSS and placed on the ready queue). This is
 important. The concept itself should be very important to you if you intend to write your own
 multitasking operating system.

 The functions described have a certain symmetry that you’ll notice, such as enQueueMsg and
deQueueMsg, along with enQueueRdy and deQueueRdy. You may notice that there is a
deQueueTSS but no enQueueTSS. This is because the enQueueTSS functionality is only
 needed in two places, and therefore, is coded in-line.

 The following lines begin the code segment for the kernel:

 .CODE

 EXTRN LinToPhy NEAR
```
**enQueueMsg**

The **enQueueMsg** places a link block containing a message on an exchange. The message can be a pointer to a Request or an 8-byte generic message. Interrupts will already be disabled when this routine is called.

In MMURTL, an exchange is a place where either messages or tasks wait (link blocks that contain the message actually wait there). There can never be tasks and messages at an exchange at the same time (unless the kernel is broken!). When a message is sent to an exchange, and if a task is waiting there, the task is immediately associated with the message and placed on the ready queue in priority order. For this reason we share the HEAD and TAIL link pointers of an exchange for tasks and messages. A flag tells you whether it’s a task on a message. See listing 18.2.

**Listing 18.2. Queueing for messages at an exchange.**

```assembly
enQueueMsg:

; INPUT : ESI, EAX
; OUTPUT : NONE
; REGISTERS : EAX, EDX, ESI, FLAGS
; MODIFIES : EDX

; This routine will place the link block pointed to by EAX onto the exchange pointed to by the ESI register. If EAX is NIL then the routine returns.

OR EAX, EAX          ; if pLBin = NIL THEN Return;
JZ eqMsgDone

MOV DWORD PTR [EAX+NextLB], 0      ; pLBin^.Next <= NIL;
XCHG ESI, EAX           ; pExch => EAX, pLBin => ESI

CMP DWORD PTR [EAX+EHead], 0      ; if ..MsgHead = NIL
JNE eqMNotNIL

MOV [EAX+EHead], ESI      ; ..MsgHead <= pLBin;
MOV [EAX+ETail], ESI      ; ..MsgTail <= pLBin;
MOV DWORD PTR [EAX+fEMsg], 1     ; Flag it as a Msg (vice a task)
XCHG EAX, ESI            ; Put pExch Back in ESI

RETN

eqMNotNIL:

MOV EDX, [EAX+ETail]      ; ..MsgTail^.NextLB <= pLBin;
MOV [EDX+NextLB], ESI
MOV [EAX+ETail], ESI      ; ..MsgTail <= pLBin;
MOV DWORD PTR [EAX+fEMsg], 1     ; Flag it as a Msg (vice a task)
XCHG EAX, ESI            ; Put pExch Back in ESI

RETN
```

**deQueueMsg**

The **deQueueMsg** removes a link block from an exchange if one exists there. If not, it returns NIL (0) in the EAX register.
As stated before, exchanges can hold messages or tasks, but not both. You check the flag in the exchange structure to see which is there. If it’s a message you remove it from the linked list and return it. If not, you return NIL (0). See listing 18.3.

Listing 18.3. De-queueing a message from an exchange.

deQueueMsg:

; INPUT : ESI
; OUTPUT : EAX
; MODIFIES : *prgExch[ESI].msg.head and EBX

; This routine will dequeue a link block on the exchange pointed to by the ESI register and place the pointer to the link block dequeued into EAX.

    MOV EAX,[ESI+fEMsg]     ; Get Msg Flag
    OR EAX, EAX             ; Is it a Msg?
    JZ deMsgDone            ; No! (return 0)
    MOV EAX,[ESI+EHead]     ; pLBout <= ..MsgHead;
    OR EAX, EAX             ; if pLBout = NIL then Return;
    JZ deMsgDone            ;
    MOV EBX,[EAX+NextLB]    ; ..MsgHead <= ..MsgHead^.Next;
    MOV [ESI+EHead],EBX     ;

deMsgDone:
    RETN                    ;

deQueueTSS

The deQueueTSS removes a pointer to a TSS from an exchange if one exists there. If not, it returns NIL (0) in the EAX register. See listing 18.4.

Listing 18.4. De-queueing a task from an exchange.

deQueueTSS:

; INPUT : ESI
; OUTPUT : EAX
; MODIFIES : EAX,EBX

; This routine will dequeue a TSS on the exchange pointed to by the ESI register and place the pointer to the TSS dequeued into EAX.
; EAX return NIL if no TSS is waiting at Exch ESI

    XOR EAX,EAX             ; Set up to return nothing
    MOV EBX,[ESI+fEMsg]     ; Msg flag (is it a Msg)
enQueueRdy

The enQueueRdy places a task (actually a TSS) on the ready queue. The ready queue is a structure of 32 linked lists, one for each of the possible task priorities in MMURTL. You dereference the TSS priority and place the TSS on the proper linked list. See listing 18.5.

Listing 18.5.Adding a task to the ready queue.

PUBLIC enQueueRdy:

; ; INPUT : EAX ; OUTPUT : NONE ; REGISTERS : EAX,EBX,EDX,FLAGS ; MODIFIES : EAX,EBX,EDX ; ; This routine will place a TSS pointed to by EAX onto the ReadyQueue. This algorithm chooses the proper priority queue based on the TSS priority. ; The Rdy Queue is an array of QUEUES (2 pointers, head & tail per QUEUE). ; This links the TSS to rgQueue[nPRI]. ; ; OR  EAX,EAX          ; if pTSS = NIL then return; JZ  eqRdyDone ; INC  _nReady ; MOV DWORD PTR [EAX+NextTSS], 0  ; pTSSin^.Next <= NIL; XOR EBX,EBX          ; get the priority MOV BL,[EAX+Priority] ; in EBX XCHG EAX,EBX         ; Priority => EAX, pTSSin => EBX SHL EAX, 3           ; Times 8 (size of QUEUE) LEA EDX,RdyQ         ; Add offset of RdyQ => EAX ADD EAX,EDX         ; EAX pts to proper Rdy Queue CMP DWORD PTR [EAX+Head], 0  ; if Head = NIL JNE eqRNotNIL ; then MOV [EAX+Head],EBX ; ..Head <= pTSSin; MOV [EAX+Tail],EBX ; ..Tail <= pTSSin; RETN ; else

eqRNotNIL:

MOV EDX,[EAX+Tail]          ; ..Tail^.NextTSS <= pTSSin;
MOV [EDX+NextTSS],EBX ;
MOV [EAX+Tail],EBX          ; ..Tail <= pTSSin;
deQueueRdy

The deQueueRdy finds the highest-priority ready queue (out of 32) that has a task waiting there and returns a pointer to the first TSS in that list. The pointer to this TSS is also removed from the list. If none is found, this returns NIL (0). Keep in mind, that 0 is the highest priority, and 31 is the lowest. See listing 18.6.

Listing 18.6. De-queueing the highest priority task.

PUBLIC deQueueRdy:
;
; INPUT : NONE
; OUTPUT : EAX
; REGISTERS : EAX, EBX, ECX, FLAGS
; MODIFIES : RdyQ
;
; This routine will return a pointer in EAX to the highest priority task
; queued on the RdyQ. Then the routine will "pop" the TSS from the RdyQ.
; If there was no task queued, EAX is returned as NIL.
;
    MOV ECX, nPRI            ; Set up the number of times to loop
    LEA EBX, RdyQ            ; Get base address of RdyQ in EBX

deRdyLoop:

    MOV EAX, [EBX]           ; Get pTSSout in EAX
    OR EAX, EAX              ; IF pTSSout is NIL Then go and
    JNZ deRdyFound           ; check the next priority.
    ADD EBX, sQUEUE          ; Point to the next Priority Queue
    LOOP deRdyLoop           ; DEC ECX and LOOP IF NOT ZERO

deRdyFound:

    OR EAX, EAX              ; IF pTSSout is NIL Then there are
    JZ deRdyDone             ; No TSSs on the RdyQ; RETURN
    DEC _nReady              ;
    MOV ECX, [EAX+NextTSS]   ; Otherwise, deQueue the process
    MOV [EBX], ECX           ; And return with the pointer in EAX

deRdyDone:

    RETN

ChkRdyQ

MMURTL’s preemptive nature requires that you have the ability to check the ready queues to see what the highest priority task is that could be executed, without actually removing it from the queue. This routine provides that functionality for the piece of code in the timer interrupt routine
(in TimerCode.ASM) that provides preemptive task switching. This why it’s specified as PUBLIC. See listing 18.7.

**Listing 18.7. Finding the highest priority task**

```assembly
PUBLIC ChkRdyQ:

; INPUT : NONE
; OUTPUT : EAX
; REGISTERS : EAX,EBX,ECX,FLAGS
; MODIFIES : RdyQ
;
; This routine will return a pointer to the highest priority TSS that is queued to run. It WILL NOT remove it from the Queue.
; If there was no task queued, EAX is returned as NIL.
;
    MOV ECX,nPRI            ; Set up the number of times to loop
    LEA EBX,RdyQ            ; Get base address of RdyQ in EBX

ChkRdyLoop:
    MOV EAX,[EBX]           ; Get pTSSout in EAX
    OR  EAX, EAX            ; IF pTSSout is NIL Then go and
    JNZ ChkRdyDone          ; check the next priority.
    ADD EBX,sQUEUE          ; Point to the next Priority Queue
    LOOP ChkRdyLoop       ; DEC ECX and LOOP IF NOT ZERO

ChkRdyDone:
    RETN                    
```

**Internal Public Helper Functions**

The routines described in the following sections are "public" to the rest of the operating system but not accessible to outside callers. They are located in Kernel.ASM because they work closely with kernel structures.

They provide things like resource garbage collection and exchange owner manipulation.

**RemoveRdyJob**

When a job terminates, either by its own choosing or is killed off due to some unforgivable protection violation, the RemoveRdyJob recovers the task state segments (TSSs) that belonged to that job. "It’s a nasty job, but someone’s got to it." See Listing 18.8.

**Listing 18.8. Removing a terminated task from the ready queue.**

```assembly
; RemoveRdyJob  (NEAR)
```
This routine searches all ready queue priorities for tasks belonging to pJCB. When one is found it is removed from the queue and the TSS is freed up. This is called when we are killing a job.

Procedure Interface:

RemoveRdyJob(char *pJCB):ercType

pJCB is a pointer to the JCB that the tasks to kill belong to.

pJCB EQU DWORD PTR [EBP+8]

INPUT: (pJCB on stack)
OUTPUT: NONE
REGISTERS: All general registers are trashed
MODIFIES: RdyQ

PUBLIC _RemoveRdyJob:

PUSH EBP
MOV EBP,ESP
MOV ECX,nPRI
LEA EBX,RdyQ

RemRdyLoop:
MOV EAX,[EBX+Head]
MOV EDI, EAX
OR EAX,EAX
JNZ RemRdy0

RemRdyLoop1:
MOV [EBX+Tail], EDI
ADD EBX,sQUEUE
LOOP RemRdyLoop
XOR EAX, EAX
POP EBP
RETN 4

RemRdy0:
CMP EDX, [EAX+TSS_pJCB]
JNE RemRdy2

RemRdyLoop1:
MOV EDI, [EAX+NextTSS]
MOV [EBX+Head], EDI
PUSH EBX

; Go here to dequeue a TSS at head of list

RemRdy0:
CMP EDX, [EAX+TSS_pJCB]
JNE RemRdy2

MOV EDI, [EAX+NextTSS]
MOV [EBX+Head], EDI
PUSH EBX

;Free up the TSS (add it to the free list)

MOV EBX,pFreeTSS
MOV [EAX+NextTSS],EBX
MOV DWORD PTR [EAX+TSS_pJCB], 0
MOV pFreeTSS,EAX
MOV pFreeTSS,EBX

INC _nTSSLeft

MOV EAX, EDI  ; Make EAX point to new head TSS
OR EAX, EAX   ; Is it Zero?
JZ RemRdyLoop1 ; Next Queue please
JMP RemRdy0   ; back to check next at head of list

;Go here to dequeue a TSS in middle or end of list

RemRdy2:
MOV EAX, [EDI+NextTSS]  ; Get next link in list
OR EAX, EAX             ; Valid pTSS?
JZ RemRdyLoop1          ; No. Next Queue please
Cmp EDX, [EAX+TSS_pJCB] ; Is this from JCB we want?
JE RemRdy3              ; Yes. Trash it.
MOV EDI, EAX            ; No. Next TSS
JMP RemRdy2

RemRdy3:
;EDI points to prev TSS
;EAX points to crnt TSS
;Make ESI point to NextTSS

MOV ESI, [EAX+NextTSS]  ; Yes, deQueue the TSS

;Now we fix the list (Make Prev point to Next)
;This extracts EAX from the list

MOV [EDI+NextTSS], ESI  ;Jump the removed link
PUSH EBX                ;Save ptr to RdyQue (crnt priority)

;Free up the TSS (add it to the free list)
MOV EBX,pFreeTSS        ; pTSSin^.Next <= pFreeTSS;
MOV [EAX+NextTSS],EBX   ;
MOV DWORD PTR [EAX+TSS_pJCB], 0 ; Make TSS invalid
MOV pFreeTSS,EAX        ; pFreeTSS <= pTSSin;
INC _nTSSLeft

POP EBX
;
OR ESI, ESI            ;Is EDI the new Tail? (ESI = 0)
JZ RemRdyLoop1         ;Yes. Next Queue please
JMP RemRdy2             ;back to check next TSS

GetExchOwner

The code that loads new jobs must have the capability to allocate default exchanges for the new program. The Exchange allocation routines assume that the caller will own this exchange. This is not so if it’s for a new job. This call identifies who owns an exchange by returning a pointer to the job control block. This function is used with the next one; SetExchOwner(). These are NEAR functions and not available to outside callers (via call gates). See listing 18.9.
Listing 18.9. Finding the owner of an exchange.

; GetExchOwner (NEAR)
;
; This routine returns the owner of the exchange specified.
; A pointer to the JCB of the owner is returned.
; ErcNotAlloc is returned if the exchange isn’t allocated.
; ErcOutOfRange is returned is the exchange number is invalid (too high)
;
; Procedureal Interface :
;
; GetExchOwner(long Exch, char *pJCBRet): dErrror
;
; Exch is the exchange number.
; pJCBRet is a pointer to the JCB that the tasks to kill belong to.
;
; Exch       EQU DWORD PTR [EBP+12]
; pJCBRet    EQU DWORD PTR [EBP+8]

PUBLIC _GetExchOwner:
;
PUSH EBP
;
MOV EBP,ESP
;
MOV EAX,[EBP+12]       ; Get Resp Exchange in EDX
CMP EAX,nExch           ; Is the exchange out of range?
JB GEO01                ; No, continue
MOV EAX,ErcOutOfRange   ; Yes, Error in EAX register
JMP GEOEnd              ;

GEO01:

MOV EDX,sExch           ; Compute offset of Exch in rgExch
MUL EDX                 ; sExch * Exch number
MOV EDX,prgExch         ; Add offset of rgExch => EAX
ADD EDX,EAX             ; EDX -> Exch
MOV EAX, [EDX+Owner]    ; Valid Exch (Allocated)
OR EAX, EAX
JNZ GEO02
MOV EAX, ErcNotAlloc    ; No, not allocated
JMP SHORT GEOAlloc

GEO02:

MOV ESI, [EBP+8]         ; Where to return pJCB of Exchange
MOV [ESI], EAX
XOR EAX, EAX

GEOEnd:

MOV ESP,EBP
;
POP EBP
;
RETN 8
;
SetExchOwner

This is the complimentary call to GetExchOwner(), mentioned previously. This call sets the exchange owner to the owner of the job control block pointed by the second parameter of the call. See listing 18.10.

Listing 18.10. Changing the owner of an exchange.

; SetExchOwner  (NEAR)
;
; This routine sets the owner of the exchange specified to the
; pJCB specified. This is used by the Job code to set the owner of
; a TSS exchange to a new JCB (even though the exchange was allocated
; by the OS). No error checking is done as the job code does it upfront!
;
; Procedureal Interface:
;
;     SetExchOwner(long Exch, char *pNewJCB): dErrror
;
;     Exch is the exchange number.
;     pNewJCB is a pointer to the JCB of the new owner.
;
; Exch      EQU DWORD PTR [EBP+12]
; pNewJCB   EQU DWORD PTR [EBP+8]

PUBLIC _SetExchOwner:           
PUSH EBP                
MOV EBP,ESP             
MOV EAX, [EBP+12]       ; Exchange Number
MOV EDX,sEXCH           ; Compute offset of Exch in rgExch
MUL EDX                 ; sExch * Exch number
MOV EDX,prgExch         ; Add offset of rgExch => EAX
ADD EAX,EDX             ; EAX -> oExch + prgExch
MOV EBX, [EBP+8]
MOV [EAX+Owner], EBX
XOR EAX, EBX
POP EBP                 
RETN 8                  

SendAbort

System services are programs that respond to requests from applications, other services, or the operating system itself. System services may hold requests from many jobs at a time until they can service the requests (known as asynchronous servicing).

If a program sent a request, then exited or was killed off because of nasty behavior, the SendAbort function is called to send a message to all active services, telling them that a particular job has died. If a service is holding a request from the job that died, it should respond to it as soon as it gets the abort message. It should not process any data for the program (because it’s dead). The error it returns is of no consequence. The kernel knows it’s already dead and will reclaim the request block and exchanges that were used. See listing 18.11.
Listing 18.11. Notifying services of a job’s demise.

; SendAbort  (NEAR)
;
; This routine sends one abort message to each valid service
; with the jobnum of the aborting job. If we receive a
; kernel error on Request it may be because it is a service
; that is aborting itself. We ignore the kernel errors.
;
; Procedural Interface :
;
;       SendAbort(long JobNum, ValidExch): dError
;
;   JobNum is the job that is aborting
;   ValidExch is any valid exchange so the request will go through
;
; JobNum    EQU DWORD PTR [EBP+12]
; ValidExch EQU DWORD PTR [EBP+8]

PUBLIC _SendAbort:              
PUSH EBP                
MOV EBP,ESP             
MOV ESI,OFFSET rgSVC    ; Get the address of rgSVC
MOV ECX,nSVC            ; Get the number of Service Descriptors

SAB01:
    CMP DWORD PTR [ESI], 0  ; Valid name?
    JE  SAB05               ; NO, next service

    PUSH ESI                ; Save count and pointer to SVC name
    PUSH ECX
    ; Push all the params to make the request
    PUSH ESI                ; pName
    PUSH 0                  ; Abort Service Code
    MOV EAX, [EBP+8]        ; Exchange
    PUSH EAX
    PUSH OFFSET dJunk      ; pHandleRet
    PUSH 0                  ; npSend
    PUSH 0                  ; pData0
    PUSH 0                  ; cbData0
    PUSH 0                  ; pData1
    PUSH 0                  ; cbData1
    MOV EAX, [EBP+12]       ; JobNum
    CALL FWORD PTR _Request
    ; Get count and ptr to SVC names back from stack
    POP ECX
    POP ESI

SAB05:
    ADD ESI, sSVC          ; Next Service name
LOOP SAB01
XOR EAX, EAX
MOV ESP,EBP ;
POP EBP ;
RETN 8 ;

Public Kernel Functions

The remainder of the code defines the kernel public functions that are called through call gates. These are called with 48-bit (FAR) pointers that include the selector of the call gate. Some of the functions are auxiliary functions for outside callers and not actually part of the kernel code that defines the tasking model; These are functions such as GetPriority(). They’re in this file because they work closely with the kernel.

The offsets to the stack parameters are defined in the comments for each of calls.

Request()

The kernel Request primitive sends a message like the Send() primitive, except this function requires several more parameters. A system structure called a request block is allocated and some of these parameters are placed in it. A request block is the basic structure used for client/server communications. The exchange where a request should be queued is determined by searching the system-service array for a matching request service name specified in the request block. The function that searches the array is GetExchange(), and code for it is in the file SVCCode.asm. See listing 18.12.

Listing 18.12.Request kernel primitive code.

; The procedural interface to Request looks like this:
;
; Request( pSvcName [EBP+56]
; wSvcCode [EBP+52]
; dRespExch [EBP+48]
; pRqHndlRet [EBP+44]
; dnpSend [EBP+40]
; pData1 [EBP+36]
; dcbData1 [EBP+32]
; pData2 [EBP+28]
; dcbData2 [EBP+24]
; dData0 [EBP+20]
; dData1 [EBP+16]
; dData2 [EBP+12] ) : dError

PUBLIC __Request:
    PUSH EBP ; Save the Previous FramePtr
    MOV EBP,ESP ; Set up New FramePtr

    ;Validate service name from registry and get exchange
    MOV EAX, [EBP+56] ;pServiceName
CALL GetExchange ;Leaves Service Exch in ESI if no errors
OR EAX,EAX     ;Any errors?
JZ SHORT Req02  ;No
JMP ReqEnd      ;Yes, return error

Req02:
;Validate exchange
MOV EDX, [EBP+48]       ; Get Resp Exchange in EDX
CMP EDX,nExch           ; Is the exchange out of range?
JB Req03                ; No, continue
MOV EAX,ercOutOfRange   ; Yes, Error in EAX register
JMP ReqEnd

Req03:
;Get them a request block
CLI
CALL NewRQB ;EAX has ptr to new RqBlk (or 0 if none)
STI
OR  EAX, EAX            ;Did we get one? (NIL (0) means we didn't)
JNZ Req04               ;Yes. EAX ptr to new RqBlk
MOV EAX, ErcNoMoreRqBlks ;No, Sorry...
JMP ReqEnd

Req04:
;ESI still has the exchange for the service
;EDX still has the response exchange
;EAX has pRqBlk (Handle)

MOV EBX, EAX                ;EBX now pts to RqBlk
MOV [EBX+ServiceExch], ESI ;Put Svc Exch into RqBlk
MOV EAX, [EBP+52]           ;Get Svc Code
MOV [EBX+ServiceCode], AX  ;Put Svc Code into RqBlk
MOV [EBX+RespExch], EDX    ;Put Resp Exch into RqBlk
CALL GetCrntJobNum ;Get crnt JCB (Job Num of owner)
MOV [EBX+RqOwnerJob], EAX  ;put in RqBlk
MOV EAX, [EBF+20]           ;Get dData0
MOV [EBX+dData0], EAX      ;put in RqBlk
MOV EAX, [EBF+16]           ;Get dData1
MOV [EBX+dData1], EAX      ;put in RqBlk
MOV EAX, [EBF+20]           ;Get dData2
MOV [EBX+dData2], EAX      ;put in RqBlk
MOV EAX, [EBF+36]           ;Get pData1
MOV [EBX+pData1], EAX      ;put in RqBlk
MOV EAX, [EBF+32]           ;Get cbData1
MOV [EBX+cbData1], EAX     ;put in RqBlk
MOV EAX, [EBF+28]           ;Get pData2
MOV [EBX+pData2], EAX      ;put in RqBlk
MOV EAX, [EBF+24]           ;Get cbData2
MOV [EBX+cbData2], EAX     ;put in RqBlk
MOV EAX, [EBF+40]           ;Number of Send PbCbs
CMP EAX, 3                  ;Must be 2 or less
JB Req06

MOV EAX, 2

Req06: MOV [EBX+npSend], AL    ;Put nSend PbCbs into RqBlk
MOV CL, 2                   ;Caculate nRecv (2-nSend)
SUB CL, AL ; Leave in CL
MOV [EBX+npRecv], CL ; Put npRecv in RqBlk

; At this point the RqBlk is all filled in.
; Now we will return the RqBlkHandle to the user.
; The handle is actually a ptr to the RqBlk but they can’t use
; it as one anyway (so no problem)

MOV EDI, [EBP+44] ; Ptr to return handle to
MOV [EDI], EBX ; Give it to them
MOV EDX, EBX ; Save RqBlk in EDX
CLI ; No interruptions from here on

; Now we allocate a Link block to use

MOV EAX, pFreeLB ; EAX <= pFreeLB;
OR EAX, EAX ; Is pFreeLB NIL? (out of LBs)
JNZ Req08 ;
CALL DisposeRQB ; NO... free up RqBlk
MOV EAX, ercNoMoreLBs ; Move error in the EAX register
JMP ReqEnd ; Go home with bad news

Req08:
MOV EBX, [EAX+NextLB] ; pFreeLB <= pFreeLB^.Next
MOV pFreeLB, EBX ;
DEC _nLBLeft ;

MOV DWORD PTR [EAX+LBType], REQLB ; This is a Request Link Block
MOV DWORD PTR [EAX+NextLB], 0 ; pLB^.Next <= NIL;
MOV [EAX+DataLo], EDX ; RqHandle into Lower 1/2 of Msg
MOV [EAX+DataHi], 0 ; Store zero in upper half of pLB^.Data
PUSH EAX ; Save pLB on the stack

; ESI still has the exchange Number for the service.
; The ptr to the exch is required for deQueueTSS so we get it.

MOV EAX, ESI ; Exch => EAX
MOV EDX, sEXCH ; Compute offset of Exch in rgExch
MUL EDX ;
MOV EDX, prgExch ; Add offset of rgExch => EAX
ADD EAX, EDX ;
MOV ESI, EAX ; MAKE ESI <= pExch

; ESI now points to the exchange

CALL deQueueTSS ; DeQueue a TSS on that Exch
OR EAX, EAX ; Did we get one?
JNZ Req10 ; Yes, give up the message
POP EAX ; No, Get the pLB just saved
CALL enQueueMsg ; EnQueue the Message on Exch
XOR EAX, EAX ; No Error
JMP SHORT ReqEnd ; And get out!

Req10:
POP EBX ; Get the pLB just saved into EBX
MOV [EAX+pLBRet], EBX ; and put it in the TSS
CALL enQueueRdy ; EnQueue the TSS on the RdyQ
MOV EAX, pRunTSS ; Get the Ptr To the Running TSS
CALL enQueueRdy ; and put him on the RdyQ
CALL deQueueRdy ; Get high priority TSS off the RdyQ
CMP EAX, pRunTSS ; If the high priority TSS is the
JNE Req12 ; same as the Running TSS then return
XOR EAX, EAX ; Return to Caller with erc ok.
JMP SHORT ReqEnd

Req12:
MOV pRunTSS, EAX ; Make the TSS in EAX the Running TSS
MOV BX, [EAX + Tid] ; Get the task Id (TR)
MOV TSS_Sel, BX ; Put it in the JumpAddr for Task Swtich
INC _nSwitches ; Keep track of how many swtiches for stats
MOV EAX, TimerTick ; Save time of this switch for scheduler
MOV SwitchTick, EAX ;
JMP FWORD PTR [TSS] ; JMP TSS (This is the task swtich)
XOR EAX, EAX ; Return to Caller with erc ok.

ReqEnd:
STI ;
MOV ESP, EBP ;
POP EBP ;
RETF 48 ; Rtn to Caller & Remove Params from stack

Respond()

The Respond primitive is used by system services to respond to a Request() received at their service exchange. The request block handle must be supplied along with the error/status code to be returned to the caller. This is very similar to Send() except it de-aliases addresses in the request block and then deallocates it. The exchange to respond to is located inside the request block. See listing 18.13.

Listing 18.13. Respond kernel primitive code.

; Respond(dRqHndl, dStatRet): dError
;
; dRqHndl EQU DWORD PTR [EBP + 16]
dStatRet EQU DWORD PTR [EBP + 12]

PUBLIC __Respond: ;
PUSH EBP ; Save Callers Frame
MOV EBP, ESP ; Setup Local Frame
MOV EAX, dRqHndl ; pRqBlk into EAX
MOV ESI, [EAX + RespExch] ; Response Exchange into ESI
CMP ESI, nExch ; Is the exchange out of range?
JNAE Resp02 ; No, continue
MOV EAX, ercOutOfRange ; Error into the EAX register.
JMP RespEnd ; Get out
Resp02:

```assembly
MOV EAX, ESI          ; Exch => EAX
MOV EDX, sEXCH        ; Compute offset of Exch in rgExch
MUL EDX               ;
MOV EDX, prgExch      ; Add offset of rgExch => EAX
ADD EAX, EDX          ;
MOV ESI, EAX          ; MAKE ESI <= pExch
CMP DWORD PTR [EAX+Owner], 0    ; If the exchange is not allocated
JNE Resp04            ; return to the caller with error
MOV EAX, ercNotAlloc  ; in the EAX register.
JMP RespEnd           ;
```

Resp04:

```assembly
MOV EAX, dRqHndl      ; Get Request handle into EBX (pRqBlk)
MOV EBX, [EAX+RqOwnerJob]
CALL GetCrntJobNum
CMP EAX, EBX          ;Same job - no DeAlias needed
JE Resp06             ;
MOV EAX, dRqHndl      ; Get Request handle into EBX (pRqBlk)
MOV EBX, [EAX+cbData1] ;
OR EBX, EBX           ;No need to dealias (zero bytes)
JZ Resp05             ;Null pointer!
MOV EDX, [EAX+pData1] 
OR EDX, EDX           ;Null pointer!
PUSH ESI              ;Save pExch across call
PUSH EDX              ;pMem
PUSH EBX              ;cbMem
CALL GetCrntJobNum    
PUSH EAX               
CALL FWORD PTR _DeAliasMem  ;DO it and ignore errors
POP ESI               ;get pExch back
```

Resp05:

```assembly
MOV EAX, dRqHndl      ; Get Request handle into EBX (pRqBlk)
MOV EBX, [EAX+cbData2] ;
OR EBX, EBX           ;No need to dealias (zero bytes)
JZ Resp06             ;Null pointer!
PUSH ESI              ;Save pExch across call
PUSH EDX              ;pMem
PUSH EBX              ;cbMem
CALL GetCrntJobNum    
PUSH EAX               
CALL FWORD PTR _DeAliasMem  ;DO it and ignore errors
POP ESI               ;get pExch back
```

Resp06:

```assembly
MOV EAX, dRqHndl      ; Get Request handle into EBX (pRqBlk)
CLI                   ; No interruptions
CALL DisposeRQB       ; Return Rqb to pool. Not needed anymore
```
; Allocate a link block
MOV EAX, pFreeLB ; NewLB <= pFreeLB;
OR EAX, EAX ; IF pFreeLB=NIL THEN No LBs;
JNZ Resp07 ;
MOV EAX, ercNoMoreLBs ; caller with error in the EAX register
JMP RespEnd

Resp07:
MOV EBX, [EAX+NextLB] ; pFreeLB <= pFreeLB^.Next
MOV pFreeLB, EBX ;
DEC _nLBLeft ; Update stats
MOV DWORD PTR [EAX+LBType], RESPLB ; This is a Response Link Block
MOV DWORD PTR [EAX+NextLB], 0 ; pLB^.Next <= NIL;
MOV EBX, dRqHndl ; Get Request handle into EBX
MOV [EAX+DataLo], EBX ; Store in lower half of pLB^.Data
MOV EBX, dStatRet ; Get Status/Error into EBX
MOV [EAX+DataHi], EBX ; Store in upper half of pLB^.Data
PUSH EAX ; Save pLB on the stack
CALL deQueueTSS ; DeQueue a TSS on that Exch
OR EAX, EAX ; Did we get one?
JNZ Resp08 ; Yes, give up the message
POP EAX ; Get the pLB just saved
CALL enQueueMsg ; EnQueue the Message on Exch
XOR EAX, EAX ; No Error
JMP SHORT RespEnd ; And get out!

Resp08:
POP EBX ; Get the pLB just saved into EBX
MOV [EAX+pLBRet], EBX ; and put it in the TSS
CALL enQueueRdy ; EnQueue the TSS on the RdyQ
MOV EAX, pRunTSS ; Get the Ptr To the Running TSS
CALL enQueueRdy ; and put him on the RdyQ
CALL deQueueRdy ; Get high priority TSS off the RdyQ
CMP EAX, pRunTSS ; If the high priority TSS is the
JNE Resp10 ; same as the Running TSS then return
XOR EAX, EAX ; Return to Caller with erc ok.
JMP SHORT RespEnd ;

Resp10:
MOV pRunTSS, EAX ; Make the TSS in EAX the Running TSS
MOV BX, [EAX+Tid] ; Get the task Id (TR)
MOV TSS_Sel, BX ; Put it in the JumpAddr
INC _nSwitches
MOV EAX, TimerTick ; Save time of this switch for scheduler
MOV SwitchTick, EAX ;
JMP FWORD PTR [TSS] ; JMP TSS
XOR EAX, EAX ; Return to Caller with erc ok.

RespEnd:
STI
MOV ESP, EBP ;
POP EBP ;
RETF 8 ; Rtn to Caller & Remove Params
MoveRequest()

This is the kernel MoveRequest primitive. This allows a service to move a request to another exchange it owns. This cannot be used to forward a request to another service or job, because the pointers in the request block are not properly aliased. It is very similar to SendMsg() except it checks to ensure the destination exchange is owned by the sender. See listing 18.14.

Listing 18.14, MoveRequest kernel primitive code.

; Procedural Interface :
;      MoveRequest(dqMsgBlkHndl, DestExch):ercType
;      dqMsg is the handle of the RqBlk to forward.
;      DestExch the exchange to where the Request should be sent.
;
;dRqBlkHndl     EQU [EBP+16]
;DestExch       EQU [EBP+12]

PUBLIC __MoveRequest:            
PUSH EBP                
MOV EBP,ESP             
MOV ESI, [EBP+12]       ; Get Exchange Parameter in ESI
CMP ESI,nExch           ; Is the exchange is out of range
JNAE MReq02             ; No, continue
MOV EAX,ercOutOfRange   ; in the EAX register.
JMP MReqEnd             ; Go home with bad news

MReq02: 
MOV EAX,ESI             ; Exch => EAX
MOV EDX,sEXCH           ; Compute offset of Exch in rgExch
MUL EDX                 
MOV EDX,prgExch         ; Add offset of rgExch => EAX
ADD EAX,EDX             
MOV ESI,EDX             ; MAKE ESI <= pExc
MOV EDX, [EAX+Owner]    ; Put exc owner into EDX (pJCB)
CALL GetpCrntJCB        ; Leaves it in EAX (uses only EAX)
CMP EDX, EAX            ; If the exchange is not owned by sender
JE  MReq04              ; return to the caller with error
MOV EAX, ErcNotOwner    ; in the EAX register.
JMP MReqEnd             ; Go home with bad news

MReq04: 
CLI                     ; No interruptions from here on
; Allocate a link block
MOV EAX,pFreeLB         ; NewLB <= pFreeLB;
OR EAX,EAX             ; IF pFreeLB=NIL THEN No LBs;
JNZ MReq08              
MOV EAX,ercNoMoreLBs    ; caller with error in the EAX register
JMP MReqEnd             ; Go home with bad news
MReq08:

```
MOV EBX, [EAX+NextLB] ; pFreeLB <= pFreeLB^.Next
MOV pFreeLB, EBX ;
DEC _nLBLeft ; Update stats

MOV DWORD PTR [EAX+LBType], REQLB ; This is a Request Link Block
MOV DWORD PTR [EAX+NextLB], 0 ; pLB^.Next <= NIL;
MOV EBX, [EBP+16] ; RqHandle
MOV [EAX+DataLo], EBX ; RqHandle into Lower 1/2 of Msg
MOV DWORD PTR [EAX+DataHi], 0 ; Store zero in upper half of pLB^.Data
PUSH EAX ; Save pLB on the stack
CALL deQueueTSS ; DeQueue a TSS on that Exch
OR EAX, EAX ; Did we get one?
JNZ MReq10 ; Yes, give up the message
POP EAX ; Get the pLB just saved
CALL enQueueMsg ; EnQueue the Message on Exch
JMP SHORT MReqEnd ; And get out!
```

MReq10:

```
POP EBX ; Get the pLB just saved into EBX
MOV [EAX+pLBRet], EBX ; and put it in the TSS
CALL enQueueRdy ; EnQueue the TSS on the RdyQ
MOV EAX, pRunTSS ; Get the Ptr To the Running TSS
CALL enQueueRdy ; and put him on the RdyQ
CALL deQueueRdy ; Get high priority TSS off the RdyQ
CMP EAX, pRunTSS ; If the high priority TSS is the
JNE MReq12 ; same as the Running TSS then return
XOR EAX, EAX ; Return to Caller with erc ok.
JMP SHORT MReqEnd
```

MReq12:

```
MOV pRunTSS, EAX ; Make the TSS in EAX the Running TSS
MOV BX, [EAX+Tid] ; Get the task Id (TR)
MOV TSS_Sel, BX ; Put it in the JumpAddr for Task Swtich
INC _nSwitches ; Keep track of how many switches for stats
MOV EAX, TimerTick ; Save time of this switch for scheduler
MOV SwitchTick, EAX ;
JMP FWORD PTR [TSS] ; JMP TSS (This is the task switch)
XOR EAX, EAX ; Return to Caller with erc ok.
```

MReqEnd:

```
STI ;
MOV ESP, EBP ;
POP EBP ;
RETF 8 ;
```

SendMsg()

This is the kernel SendMsg primitive. This sends a non-specific message from a running task to an exchange. This may cause a task switch, if a task is waiting at the exchange and it is of equal or higher priority than the task which sent the message. See listing 18.15.
Listing 18.15.SendMsg kernel primitive code.

; Procedural Interface :
; SendMsg(exch, dMsg1, dMsg2):ercType
;
exch is a DWORD (4 BYTES) containing the exchange to where the
message should be sent.
;dMsg1 & dMsg2 are DWord values defined and understood
only by the sending and receiving tasks.

SendExchange   EQU [EBP+14h]
MessageHi      EQU DWORD PTR [EBP+10h]
MessageLo      EQU DWORD PTR [EBP+0Ch]

PUBLIC __SendMsg:                     ;
PUSH EBP                        ;
MOV EBP,ESP                    ;
MOV ESI,SendExchange    ; Get Exchange Parameter in ESI
CMP ESI,nExch           ; If the exchange is out of range
JNAE Send00             ; the return to caller with error
MOV EAX,ercOutOfRange   ; in the EAX register.
JMP SendEnd

Send00:

MOV EAX,ESI        ; Exch => EAX
MOV EDX,sEXCH      ; Compute offset of Exch in rgExch
MUL EDX            ;
MOV EDX,prgExch    ; Add offset of rgExch => EAX
ADD EAX,EDX        ;
MOV ESI,EAX        ; MAKE ESI <= pExch
CMP DWORD PTR [EAX+Owner], 0    ; If the exchange is not allocated
JNE Send01              ; return to the caller with error
MOV EAX,ercNotAlloc     ; in the EAX register.
JMP SendEnd

Send01:

CLI                     ; No interrupts
; Allocate a link block
MOV EAX,pFreeLB         ; NewLB <= pFreeLB;
OR EAX,EAX              ; IF pFreeLB=NIL THEN No LBs;
JNZ SHORT Send02        ;
MOV EAX,ercNoMoreLBs    ; caller with error in the EAX register
JMP SHORT MReqEnd       ; Go home with bad news

Send02:

MOV EBX,[EAX+NextLB]    ; pFreeLB <= pFreeLB^.Next
MOV pFreeLB,EBX        ;
DEC _nLBLeft           ; Update stats

MOV DWORD PTR [EAX+LBType], DATALB ; This is a Data Link Block
MOV DWORD PTR [EAX+NextLB], 0    ; pLB^.Next <= NIL;
MOV EBX,MessageLo       ; Get lower half of Msg in EBX
MOV [EAX+DataLo],EBX    ; Store in lower half of pLB^.Data
MOV EBX,MessageHi       ; Get upper half of Msg in EBX
MOV [EAX+DataHi],EBX    ; Store in upper half of pLB^.Data
PUSH EAX                ; Save pLB on the stack
CLI                     ; No interrupts
CALL deQueueTSS         ; DeQueue a TSS on that Exch
STI                     ; No interrupts
OR  EAX,EAX             ; Did we get one?
JNZ Send25              ; Yes, give up the message
POP EAX                 ; Get the pLB just saved
CLI                     ; No interrupts
CALL enQueueMsg         ; EnQueue the Message on Exch
JMP Send04              ; And get out (Erc 0)!

Send25:
POP EBX                 ; Get the pLB just saved into EBX
CLI                     ; No interrupts
MOV [EAX+pLBRet],EBX    ; and put it in the TSS
CALL enQueueRdy         ; EnQueue the TSS on the RdyQ
MOV EAX,pRunTSS         ; Get the Ptr To the Running TSS
CALL enQueueRdy         ; and put him on the RdyQ
CALL deQueueRdy         ; Get high priority TSS off the RdyQ
CMP EAX,pRunTSS         ; If the high priority TSS is the
JNE Send03              ; same as the Running TSS then return
JMP SHORT Send04        ; Return with ErcOk

Send03:
MOV pRunTSS,EAX         ; Make the TSS in EAX the Running TSS
MOV BX,[EAX+Tid]        ; Get the task Id (TR)
INC _nSwitches          ; Put it in the JumpAddr
MOV EAX, TimerTick      ; Save time of this switch for scheduler
MOV SwitchTick, EAX     ;
JMP FWORD PTR [TSS]     ; JMP TSS

Send04:
XOR EAX,EAX             ; Return to Caller with erc ok.

SendEnd:
STI                     ;
MOV ESP,EBP              ;
POP EBP                  ;
RETF 12                  ;

ISendMsg()

This is the kernel ISendMsg primitive (Interrupt Send). This procedure allows an ISR to send a
message to an exchange. This is the same as SendMsg() except no task switch is performed. If a
task is waiting at the exchange, the message is associated (linked) with the task and then moved
to the RdyQ. It will get a chance to run the next time the RdyQ is evaluated by the kernel, which
will probably be caused by the timer interrupt slicer.
Interrupt tasks can use ISendMsg() to send single or multiple messages to exchanges during their execution. Interrupts are cleared on entry and will not be set on exit! It is the responsibility of the caller to set them, if desired. ISendMsg is intended only to be used by ISRs in device drivers.

You may notice that jump instructions are avoided and code is placed in-line, where possible, for speed. See listing 18.16.

**Listing 18.16. IsendMsg kernel primitive code.**

```plaintext
; Procedural Interface:

; ISendMsg(exch, dMsg1, dMsg2):ercType
;       exch is a DWORD (4 BYTES) containing the exchange to where the
;       message should be sent.
;       dMsg1 and dMsg2 are DWORD messages.
; Parameters on stack are the same as _SendMsg.

PUBLIC __ISendMsg:

    CLI          ;INTS ALWAYS CLEARED AND LEFT THAT WAY!
PUSH EBP
    MOV EBP,ESP
    MOV ESI,SendExchange          ; Get Exchange Parameter in ESI
    CMP ESI,nExch                ; If the exchange is out of range
    JANZ ISend00                 ; then return to caller with error
    MOV EAX,ercOutOfRange        ; in the EAX register.
    MOV ESP,EBP
    POP EBP
    RETF 12

ISend00:

    MOV EAX,ESI                   ; Exch => EAX
    MOV EDX,sEXCH                ; Compute offset of Exch in rgExch
    MUL EDX
    MOV EDX,prgExch              ; Add offset of rgExch => EAX
    ADD EAX,EDX
    MOV ESI,EAX                   ; MAKE ESI <= pExch
    CMP DWORD PTR [EAX+Owner], 0  ; If the exchange is not allocated
    JNE ISend01                  ; return to the caller with error
    MOV EAX,ercNotAlloc          ; in the EAX register.
    MOV ESP,EBP
    POP EBP
    RETF 12

ISend01:

    ; Allocate a link block
    MOV EAX,pFreeLB              ; NewLB <= pFreeLB;
    OR EAX,EAX                   ; IF pFreeLB=NIL THEN No LBs;
    JNZ SHORT ISend02
```

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WaitMsg()

This is the kernel WaitMsg primitive. This procedure allows a task to receive information from another task via an exchange. If no message is at the exchange, the task is placed on the exchange, and the ready queue is reevaluated to make the next highest-priority task run.

This is a very key piece to task scheduling. You will notice that if there is no task ready to run, I simply halt the processor with interrupts enabled. A single flag named fHalted is set to let the interrupt slicer know that it doesn’t have to check for a higher-priority task. If you halted, there wasn’t one to begin with.

The WaitMsg() and CheckMsg() primitives also have the job of aliasing memory addresses inside of request blocks for system services. This is because they may be operating in completely different memory contexts, which means they have different page directories. See listing 18.17.
Listing 18.17. WaitMsg kernel primitive code.

; A result code is returned in the EAX register.
; Procedural Interface:
; Wait(dExch,pdMsgRet):ercType
; dExch is a DWORD (4 BYTES) containing the exchange to
; where the message should be sent.
; pMessage is a pointer to an 8 byte area where the
; message is stored.

PUBLIC __WaitMsg:        
  PUSH EBP                
  MOV EBP,ESP             
  MOV ESI,WaitExchange    ; Get Exchange Parameter in ESI
  CMP ESI,nExch           ; If the exchange is out of range
  JNAE Wait00                 ; the return to caller with error
  MOV EAX,ercOutOfRange   ; in the EAX register.
  MOV ESP,EBP             ;
  POP EBP                 ;
  RETF 8                  ;

Wait00:
  MOV EAX,ESI            ; ExchId => EAX
  MOV EBX,sEXCH          ; Compute offset of ExchId in rgExch
  MUL EBX                ;
  MOV EDX,prgExch        ; Add offset of rgExch => EAX
  ADD EAX,EDX            ;
  MOV ESI,EAX            ; Put Exch in to ESI
  CMP DWORD PTR [EAX+Owner], 0   ; If the exchange is not allocated
  JNE Wait01              ; return to the caller with error
  MOV EAX,ercNotAlloc    ; in the EAX register.
  MOV ESP,EBP             ;
  POP EBP                 ;
  RETF 8                  ;

Wait01:
  CLI                     ;
  CALL deQueueMsg         ; EAX <= pLB from pExch (ESI)
  OR EAX,EAX              ; If no message (pLB = NIL) Then
  JZ Wait02               ; Wait for Message Else
  JMP Wait05              ; Get Message and Return

Wait02:
  MOV EAX,pRunTSS         ; Get pRunTSS in EAX to Wait

; This next section of code Queues up the TSS pointed to
; by EAX on the exchange pointed to by ESI
; (i.e., we make the current task "wait")

MOV DWORD PTR [EAX+NextTSS], 0 ; pTSSin^.Next <= NIL;
XCHG ESI,EAX                    ; pExch => EAX, pTSSin => ESI
CMP DWORD PTR [EAX+EHead], 0    ; if ..TSSHead = NIL
JNE Wait025; then
MOV [EAX+EHead],ESI ; ..TSSHead <= pTSSin;
MOV [EAX+ETail],ESI ; ..TSSTail <= pTSSin;
MOV DWORD PTR [EAX+fEMsg], 0        ; Flag it as a TSS (vice a Msg)
XCHG ESI,EAX; Make ESI <= pExch Again
JMP SHORT Wait03; else

Wait025:
MOV EDX,[EAX+ETail] ; ..TSSTail^.NextTSS <= pTSSin;
MOV [EDX+NextTSS],ESI ;
MOV DWORD PTR [EAX+FMsg], 0        ; Flag it as a TSS (vice a Msg)
XCHG ESI,EAX; Make ESI <= pExch Again

;We just placed the current TSS on an exchange,
;now we get the next TSS to run (if there is one)

Wait03:
CALL deQueueRdy                ; Get highest priority TSS off the RdyQ
OR EAX, EAX                    ; Anyone ready to run?
JNZ Wait035; Yes (jump to check pTSS)

MOV EDI, 1
MOV dfHalted, EDI
INC _nHalts
STI ; No, then HLT CPU until ready
HLT ; Halt CPU and wait for interrupt
CLI ; An interrupt has occurred. Clear Interrupts
XOR EDI,EDI
MOV dfHalted, EDI
JMP Wait03; Check for a task to switch to

Wait035:
CMP EAX,pRunTSS ; Same one as before???
JE Wait04; You bet! NO SWITCH!!!

;Now we switch tasks by placing the address of the
;new TSS in pRunTSS and jumping to it. This forces
;a hardware task switch.

MOV pRunTSS,EAX ; Make high priority TSS Run.
MOV BX,[EAX+Tid] ;
MOV TSS_SEL,BX ;
INC _nSwitches
MOV EAX, TimerTick ;Save time of this switch for scheduler
MOV SwitchTick, EAX ;
JMP FWORD PTR [TSS] ; JUMP TSS (Switch Tasks)

; A task has just finished "Waiting"
; We are now in the new task with its memory space
; (or the same task if he was high pri & had a msg)
; If this is a system service it may need RqBlk address aliases
; If it is an OS service we alias in OS memory!

Wait04:
    MOV EDX, pRunTSS         ; Put the TSS in EAX into EDX
    MOV EAX, [EDX+pLBRet]    ; Get the pLB in EAX

Wait05:
    ; If we got here, we have either switched tasks
    ; and we are delivering a message (or Req) to the new task,
    ; or the there was a message waiting at the exch of
    ; the first caller and we are delivering it.
    ; Either way, the message is already deQueued from
    ; the exch and the critical part of WaitMsg is over.
    ; We can start interrupts again except when we have
    ; to return the Link Block to the pool (free it up)
    STI                              ; WE CAN RESTART INTERRUPTS HERE
    CMP DWORD PTR [EAX+LBType], REQLB ; Is the link block a Req Link Block?
    JNE Wait06                       ; No, Treat it as a data link block

;pLB.DataLo is RqHandle (pRqBlk)
    PUSH EAX                        ; Save ptr to Link Block
    MOV EBX, [EAX+DataLo]           ; Get pRqBlk into EBX

    ; Now we set up to alias the memory for the service
    ; (Alias the 2 Pointers in the RqBlk)
    _AliasMem(pMem, dcbMem, dJobNum, ppAliasRet): dError

    MOV ECX, [EBX+cbData1]          ;is cbData1 0?
    JZ Wait051                      ;Yes
    MOV EAX, [EBX+pData1]           ;is pData1 NULL?
    JZ Wait051                      ;Yes

    ; Set up params for AliasMem
    PUSH EAX                        ;pMem
    PUSH ECX                        ;cbMem
    MOV EAX, [EBX+RqOwnerJob]       ;dJobNum
    ADD EBX, pData1                  ;Offset to pData1 in RqBlk
    CALL FWORD PTR _AliasMem         ;Error??
    JZ Wait051                      ;No, continue
    POP EBX                         ;Make stack right
    MOV ESP,EBP                      ;Return Error...
    POP EBP
    RETF 8                          ;

Wait051:                           ; Second Pointer (pData2)
    POP EAX                         ; Restore ptr to Link Block
    PUSH EAX                        ; Save again
`MOV EBX,[EAX+DataLo]          ; Get pRqBlk into EBX

MOV ECX, [EBX+cbData2]        ;
OR ECX, ECX                   ;is cbData2 0?
JZ Wait052                    ;Yes

MOV EAX, [EBX+pData2]         ;
OR EAX, EAX                    ;is pData2 NULL?
JZ Wait052                    ;Yes

;Set up params for AliasMem
PUSH EAX                      ;pMem
PUSH ECX                      ;cbMem
MOV EAX, [EBX+RqOwnerJob]     ;dJobNum
PUSH EAX                      ;Offset to pData2 in RqBlk
ADD EBX, pData2               ;Linear Address of PData1
PUSH EBX                      ;Error??
CALL FWORD PTR _AliasMem      ;No, continue
OR EAX, EAX                    ;Make stack right
POP EBX
MOV ESP,EBP                    ;Return Error...
POP EBP
RETF 8

Wait052:
POP EAX                       ;Restore ptr to Link Block

Wait06:

MOV EBX,[EAX+DataLo]          ; Get pLB^.Data into ECX:EBX
MOV ECX,[EAX+DataHi]          ;
MOV EDX,pMessage              ; Get Storage Addr in EDX
MOV [EDX],EBX                 ; Put pLB^.Data in specified
MOV [EDX+4],ECX               ; memory space (EDX)

;Return the LB to the pool
CLI
MOV EBX,pFreeLB               ; pLBin^.Next <= pFreeLB;
MOV [EAX+NextLB],EBX         ;
MOV pFreeLB,EAX               ; pFreeLB <= pLBin;
INC _nLBLeft                  ;
STI
XOR EAX,EAX                   ; ErcOK! (0)
MOV ESP,EBP                    ;
POP EBP
RETF 8

CheckMsg()

This is the kernel CheckMsg primitive. This procedure allows a task to receive information from another task without blocking. In other words, if no message is available CheckMsg() returns to the caller. If a message is available it is returned to the caller immediately.
The caller is never placed on an exchange and the ready queue is not evaluated. As with WaitMsg(), address aliasing must also be accomplished here for system services if they have different page directories. See listing 18.18.

Listing 18.18 - CheckMsg kernel primitive code.

; A result code is returned in the EAX register.
;
; Procedureal Interface:
;
; CheckMsg(exch,pdqMsg):ercType
;
; exch is a DWORD (4 BYTES) containing the exchange to where the 
; message should be sent.
;
; pdqMsg is a pointer to an 8 byte area where the message is 
; stored.
;
PUBLIC __CheckMsg:

PUSH EBP
MOV EBP,ESP
MOV ESI,ChkExchange ; Get Exchange Parameter in ESI
CMP ESI,nExch ; If the exchange is out of range
JNAE Chk01 ; the return to caller with error
MOV EAX,ercOutOfRange ; in the EAX register.
MOV ESP,EBP
POP EBP
RETF 8

Chk01:

MOV EAX,ESI ; Exch => EAX
MOV EBX,SEXCH ; Compute offset of Exch in rgExch
MUL EBX
MOV EDX,prgExch ; Add offset of rgExch => EAX
ADD EAX,EDX
MOV ESI,EAX ; Put pExch in to ESI
CMP DWORD PTR [EAX+Owner], 0 ; If the exchange is not allocated
JNE Chk02 ; return to the caller with error

MOV EAX,ercNotAlloc ; in the EAX register.
MOV ESP,EBP
POP EBP
RETF 8

Chk02:

CLI ; Can’t be interrupted
CALL deQueueMsg ; EAX <= pLB from pExch (ESI)
OR EAX,EAX ; If pLB = NIL Then
JNZ Chk03 ; Go to get msg and return

STI ;
MOV EAX,ercNoMsg ; return with erc no msg
MOV ESP,EBP ;
POP EBP
; RETF 8
;
Chk03:
STI
; We can be interrupted again

CMP DWORD PTR [EAX+LBType],REQLB
; Is the link block a Req Link Block?
JNE Chk04
; No, Treat it as a data link block

;pLB.DataLo is RqHandle (pRqBlk)
PUSH EAX
; Save ptr to Link Block
MOV EBX,[EAX+DataLo]
; Get pRqBlk into EBX

; Now we set up to alias the memory for the service
; (Alias the 2 Pointers in the RqBlk)
; _AliasMem(pMem, dcbMem, dJobNum, ppAliasRet): dError
MOV ECX, [EBX+cbData1]
OR ECX, ECX
; is cbData1 0?
JZ Chk031
; Yes

MOV EAX, [EBX+pData1]
OR EAX, EAX
; is pData1 NULL?
JZ Chk031
; Yes

; Set up params for AliasMem
PUSH EAX
; pMem
PUSH ECX
; cbMem
MOV EAX, [EBX+RqOwnerJob]
PUSH EAX
; dJobNum
ADD EBX, pData1
; Offset to pData1 in RqBlk
PUSH EBX
; Linear Address of pData1
CALL FWORD PTR _AliasMem
OR EAX, EAX
; Error??
JZ Chk031
; No, continue
POP EBX
; Make stack right
MOV ESP,EBP
; Return Error...
POP EBP
;
RETF 8
;
Chk031:
; Second Pointer (pData2)
POP EAX
; Restore ptr to Link Block
PUSH EAX
; Save again
MOV EBX,[EAX+DataLo]
; Get pRqBlk into EBX

MOV ECX, [EBX+cbData2]
OR ECX, ECX
; is cbData2 0?
JZ Chk032
; Yes

MOV EAX, [EBX+pData2]
OR EAX, EAX
; is pData2 NULL?
JZ Chk032
; Yes

; Set up params for AliasMem
PUSH EAX
; pMem
PUSH ECX
; cbMem
MOV EAX, [EBX+RqOwnerJob]
PUSH EAX
; dJobNum
NewTask()

This is the kernel NewTask() primitive. This creates a new task and schedules it for execution. This is used primarily to create a task for a job other than the one you are in. The operating system job-management code uses this to create the initial task for a newly loaded job.

For MMURTL version 1.x, stack protection is not provided for transitions through the call gates to the OS code. In future versions, NewTask() will allocate operating system stack space separately from the stack memory the caller provides as a parameter. The protect in this version of MMURTL is limited to page protection, and any other access violations caused with result in a general protection violation, or page fault. The change will be transparent to applications when it occurs. See listing 18.19.


; ; Procedural interface:

ADD EBX, pData2 ; Offset to pData2 in RqBlk
PUSH EBX ; Linear Address of PData1
CALL FWORD PTR _AliasMem
OR EAX, EAX ; Error??
JZ Chk032 ; No, continue
POP EBX ; Make stack right
MOV ESP,EBP ; Return Error...
PPOP EBP ;
RET 8 ;

Chk032:
POP EAX ; Restore Ptr to Link Block

Chk04:
MOV EBX,[EAX+DataLo] ; Get pLB^.Data into ECX:EBX
MOV ECX,[EAX+DataHi] ;
MOV EDX,pCkMessage ; Get Storage Addr in EDX
MOV [EDX],EBX ; Put pLB^.Data in specified
MOV [EDX+4],ECX ; memory space (EDX)

; Return the LB to the pool
CLI
MOV EBX,pFreeLB ; pLBin^.Next <= pFreeLB;
MOV [EAX+NextLB],EBX ;
MOV pFreeLB,EAX ; pFreeLB <= pLBin;
INC _nLBLeft ;
STI ;
XOR EAX,EAX ; ErCOK! (0)
MOV ESP,EBP ;
POP EBP ;
RET 8 ;
;  NewTask(JobNum, CodeSeg, Priority, fDebug, Exch, ESP, EIP): dErcRet
;
NTS_Job     EQU [EBP+36]        ;Job Num for this task
NTS_CS      EQU [EBP+32]        ;8 for OS, 18h for user task
NTS_Pri     EQU [EBP+28]        ;Priority of this task
NTS_fDbg    EQU [EBP+24]        ;TRUE for DEBUGing
NTS_Exch    EQU [EBP+20]        ;Exchange for TSS
NTS_ESP     EQU [EBP+16]        ;Initial stack pointer
NTS_EIP     EQU [EBP+12]        ;Task start address

PUBLIC __NewTask:                    
PUSH EBP                    
MOV EBP,ESP                 

MOV EDX, NTS_Pri            
CMP EDX, nPRI-1             ;Priority OK?
JBE NT0000
MOV EAX,ercBadPriority
JMP NTEnd

NT0000:

MOV ECX, NTS_Exch            
CMP ECX, nExch              ;Exch in range?
JBE NT0001
MOV EAX,ercOutOfRange
JMP NTEnd

NT0001:

CLI                         ;we can’t be interrupted
MOV EAX,pFreeTSS            ; NewTSS <= pFreeTSS;
OR EAX,EAX                  ; IF pFreeTSS=NIL THEN Return;
JNZ NT0002                  
MOV EAX,ercNoMoreTSSs       ;No...
JMP NTEnd

NT0002:

MOV EBX,[EAX+NextTSS]        ; pFreeTSS <= pFreeTSS^.Next
MOV pFreeTSS,EBX            
DEC _nTSSLeft               

;EAX now has pNewTSS

MOV [EAX+Priority],DL       ;put Priority into TSS
MOV DWORD PTR [EAX+TSS_EFlags],0202h ;Load the Flags Register
MOV [EAX+TSS_Exch], ECX     ;Put new Exch in TSS (ECX is free)
MOV EBX, NTS_EIP            ;mov EIP into TSS (Start Address)
MOV [EAX+TSS_EIP],EBX
MOV EBX, NTS_ESP            ;mov ESP into TSS
MOV [EAX+TSS_ESP],EBX
MOV [EAX+TSS_ESP0],EBX
MOV EAX, NTS_CS             ;mov CS into TSS
MOV [EAX+TSS_CS],CX

PUSH EAX                    ;Save pNewTSS
; Now we get pJCB from JobNum they passed in so we can
; get the PD from the JCB

MOV EAX, NTS_Job ; Set up to call GetpJCB
CALL GetpJCB ; EAX now has pJCB
MOV ECX, EAX ; ECX now has pJCB

POP EAX ; Restore pNewTSS to EAX

MOV [EAX+TSS_pJCB],ECX ; Put pJCB into TSS
MOV EBX, [ECX+JcbPD] ; Set up to call LinToPhy

PUSH EAX ; Save pNewTSS again

MOV EAX, NTS_Job ;
CALL LinToPhy ; Get Physical Address for PD into EAX
MOV EBX, EAX
POP EAX ; pNewTSS into EAX
MOV [EAX+TSS_CR3],EBX ; Put Physical Add for PD into TSS_CR3
CMP DWORD PTR NTS_fDbg, 0 ; Debug on entry?
JE NT0004 ; No
MOV WORD PTR [EAX+TSSTrapBit], 1 ; Yes

NT0004:

MOV EBX, NTS_Pri ; Get priority of new task

CLI ; We can’t be interrupted
MOV EDX,pRunTSS ; Get who’s running
CMP BYTE PTR [EDX+Priority],BL ; Who got the highest Pri?
JA NT0005 ; New guy does (lowest num)
CALL enQueueRdy ; Just put new guy on the ReadyQue (EAX)
XOR EAX,EAX ; ercOk
JMP NTEnd ; Return to caller

NT0005:

XCHG EAX,EDX ; CrntTSS -> EAX, New TSS -> EDX
PUSH EDX ; Save New TSS
CALL enQueueRdy ;
POP EAX ; New TSS -> EAX
MOV pRunTSS,EAX ; Move new TSS into pRunTSS
MOV BX,[EAX+Tid] ; Put Selector/Offset in "TSS"
MOV TSS_SEL,BX ;
INC _nSwitches
MOV EAX, TimerTick ; Save time of this switch for scheduler
MOV SwitchTick, EAX ;
JMP FWORD PTR [TSS] ; Jump to new TSS
XOR EAX,EAX ; ErCOk

NTEnd:

STI ;
MOV ESP,EBP ;
POP EBP ;
RETF 28 ;
SpawnTask()

SpawnTask is the kernel primitive used to create another task (a thread) in the context of the caller’s job control block and memory space. It’s the easy way to create additional tasks for existing jobs.

As with NewTask(), the newly created task is placed on the ready queue if it is not a higher priority than the task that created it. See listing 18.20.

Listing 18.20.SpawnTask kernel primitive code

; Procedural Interface:
; SpawnTask(pEntry, dPriority, fDebug, pStack, fOSCode);
;
;
pEntryST EQU DWORD PTR [EBP+28]
dPriST  EQU DWORD PTR [EBP+24]
fDebugST EQU DWORD PTR [EBP+20]
pStackST EQU DWORD PTR [EBP+16]
fOSCodeST EQU DWORD PTR [EBP+12]

NewExchST  EQU DWORD PTR [EBP-4]
NewTSSST  EQU DWORD PTR [EBP-8]

PUBLIC __SpawnTask:

PUSH EBP
MOV EBP,ESP
SUB ESP, 8 ; two local DWORD vars
CMP dPriST, nPRI-1 ; Priority OK?
JBE ST0001
MOV EAX,ercBadPriority
JMP STEnd

ST0001:
LEA EAX, NewExchST ; Allocate exchange
PUSH EAX
CALL FWORD PTR __AllocExch
OR EAX, EAX ; see if we got an error
JNZ ST0002
MOV EAX,ercNoMoreTSSs
JMP NTEnd

; Allocate a new TSS
; we can’t be interrupted
CLI
MOV EAX,pFreeTSS ; NewTSS <= pFreeTSS;
OR EAX,EAX ; IF pFreeTSS=NIL THEN Return;
JNZ ST0002

; Dealloc Exch if we didn’t get a TSS
PUSH NewExchST
CALL FWORD PTR __DeAllocExch
MOV EAX,ercNoMoreTSSs ; No...
JMP NTEnd
ST0002:
    MOV EBX,[EAX+NextTSS] ; pFreeTSS <= pFreeTSS^.Next
    MOV pFreeTSS,EBX      
    DEC _nTSSLeft         
    STI

    MOV NewTSSST, EAX     ;Save new TSS
    MOV EAX, NewExchST    ;mov exch into TSS
    MOV [EAX+TSS_Exch], EBX
    MOV WORD PTR [EAX+TSS_CS], OSCodeSel ;Defaults to OS code selector
    CMP fOSCodeST, 0
    JNE ST0003
    MOV WORD PTR [EAX+TSS_CS], JobCodeSel ;Make OS code selector

ST0003:
    MOV EBX,pEntryST       ;mov EIP into TSS
    MOV [EAX+TSS_EIP], EBX
    MOV EBX, pStackST      ;mov ESP into TSS
    MOV [EAX+TSS_ESP], EBX
    MOV [EAX+TSS_ESP0], EBX
    MOV EBX, pRunTSS
    MOV EDX, [EBX+TSS_pJCB] ;Get pJCB from Crnt Task
    MOV [EAX+TSS_pJCB], EDX
    MOV EDX, [EBX+TSS_CR3]  ;Get CR3 from crnt task
    MOV [EAX+TSS_CR3], EDX 
    MOV DWORD PTR [EAX+TSS_EFlags],0202h  ;Load the Flags Register
    CMP fDebugST, 0           ;Debug on entry?
    JE ST0004                 ;No
    MOV WORD PTR [EAX+TSS_TrapBit], 1 ;Yes

ST0004:
    MOV EBX, dPriST         ;mov priority into BL
    MOV [EAX+Priority], BL  ;put in TSS
    CLI                     ;we can’t be interrupted
    MOV EDX,pRunTSS         ;Get who’s running
    CMP [EDX+Priority], BL   ;Who got the highest Pri?
    JA ST0005               ;If crnt >, New guy does (lowest num)
    CALL enQueueRdy         ;Old guy does, just put new guy on Q.
    XOR EAX,EAX             ;ercOk
    JMP STEnd               ;Return to caller

ST0005:
    XCHG EAX,EDX            ;CrntTSS -> EAX, New TSS -> EDX
    PUSH EDX                ;New TSS -> Stack
    CALL enQueueRdy         ;Place crnt TSS on Q
    POP EAX                 ;New TSS -> EAX
    MOV pRunTSS,EAX         ;Move new TSS into pRunTSS
    MOV BX,[EAX+Tid]         ;Put Selector/Offset in "TSS"
    MOV TSS_Sel,BX          ;
    INC _nSwitches
    MOV EAX, TimerTick      ;Save time of this switch for scheduler
    MOV SwitchTick, EAX     ;
    JMP FWORD PTR [TSS]     ;Jump to new TSS
    XOR EAX,EAX             ;ErcOk

STEnd:
AllocExch()

This is an auxiliary function to allocate an exchange. The exchange is a "message port" where you send and receive messages. It is property of a Job (not a task). See listing 18.21.

Listing 18.21. Allocate exchange code

PUBLIC __AllocExch:

PUSH EBP
MOV EBP,ESP

XOR ESI,ESI ; Zero the Exch Index
MOV EBX,prgExch ; EBX <= ADR rgExch
MOV ECX,nExch ; Get number of exchanges in ECX

AE000:
CLI ;
CMP DWORD PTR [EBX+Owner], 0 ; Is this exchange free to use
JE AE001 ; If we found a Free Exch, JUMP
ADD EBX,sEXCH ; Point to the next Exchange
INC ESI ; Increment the Exchange Index
LOOP AE000 ; Keep looping until we are done
STI ;
MOV EAX,ercNoMoreExch ; There are no instances of the
MOV ESP,EBP ;
POP EBP ;
RETF 4 ;

AE001:
MOV EDX,[EBP+0CH] ; Get the pExchRet in EDX
MOV [EDX],ESI ; Put Index of Exch at pExchRet
MOV EDX,pRunTSS ; Get pRunTSS in EDX
MOV EAX,[EDX+TSS_pJCB] ; Get the pJCB in EAX
MOV [EBX+Owner],EAX ; Make the Exch owner the Job
STI ;
MOV DWORD PTR [EBX+EHead],0 ; Make the msg/TSS queue NIL
MOV DWORD PTR [EBX+ETail],0 ;
DEC _nEXCHLeft ; Stats
XOR EAX,EAX ;ercOK (0)
MOV ESP,EBP ;
DeAllocExch()

This is the compliment of AllocExch(). This function has a lot more to do, however. When an exchange is returned to the free pool of exchanges, it may have left over link blocks hanging on it. Those link blocks may also contain requests. This means that DeAllocExch() must also be a garbage collector.

Messages are deQueued, and link blocks, TSSs, and request blocks are freed up as necessary. See listing 18.22.

Listing 18.22.Deallocate exchange code

; Procedural Interface :
; DeAllocExch(Exch):ercType
; Exch is the Exchange Handle the process is asking to be released.

PUBLIC __DeAllocExch:                 ;
PUSH EBP                ;
MOV EBP,ESP             ;
MOV ESI,[EBP+0CH]       ; Load the Exchange Index in ESI
MOV EAX,ESI             ; Get the Exchange Index in EAX
MOV EDX,sEXCH           ; Compute offset of Exch in rgExch
MUL EDX                 ;
MOV EDX,prgExch         ; Add offset of rgExch => EAX
ADD EAX,EDX             ;
MOV ECX,EAX             ; Make a copy in ECX (ECX = pExch)

MOV EDX,pRunTSS         ; Get the pRunTSS in EDX
MOV EBX,[EDX+TSS_pJCB]  ; Get pJCB in EBX
MOV EDX,[EAX+Owner]     ; Get the Exchange Owner in EDX
CMP EBX,EDX             ; If the CurrProc owns the Exchange,
JE DE000                ; yes
CMP EBX, OFFSET MonJCB  ; if not owner, is this the OS???
JE DE000                ; yes
MOV EAX,ercNotOwner     ;
MOV ESP,EBP             ;
POP EBP                 ;
RETF 4                  ;

DE000:

CLI                     ;
CMP DWORD PTR [ECX+fEMsg],0 ; See if a message may be queued
JE DE001                ; No. Go check for Task (TSS)
MOV ESI, ECX             ; ESI must point to Exch for deQueue
CALL deQueueMsg         ; Yes, Get the message off of the Exchange
OR EAX, EAX             ;
JZ DE002 ; Nothing there. Go free the Exch.

; Return the LB to the pool
MOV EBX, pFreeLB ; pLBin^.Next <= pFreeLB;
MOV [EAX+NextLB], EBX ;
MOV pFreeLB, EAX ; pFreeLB <= pLBin;
INC _nLBLeft ;
JMP DE000 ; Go And Check for more.

; If we find an RqBlk on the exchange we must respond
; with ErcInvalidExch before we continue! This will
; only happen if a system service writer doesn’t follow
; instructions or a service crashes!

DE001:
CMP DWORD PTR [ECX+EHead], 0 ; Check to See if TSS is queued
JE DE002 ; NIL = Empty, JUMP
MOV ESI, ECX ; ESI must point to Exch for deQueue
CALL deQueueTSS ; Get the TSS off of the Exchange

; Free up the TSS (add it to the free list)
MOV EBX, pFreeTSS ; pTSSin^.Next <= pFreeTSS;
MOV [EAX+NextTSS], EBX ;
MOV DWORD PTR [EAX+TSS_pJCB], 0 ; Make TSS invalid
MOV pFreeTSS, EAX ; pFreeTSS <= pTSSin;
INC _nTSSLeft ;
JMP DE001 ; Go And Check for more.

DE002:
MOV DWORD PTR [ECX+Owner], 0 ; Free up the exchange.
MOV DWORD PTR [ECX+fEMsg], 0 ; Reset msg Flag.
INC _nEXCHLeft ; Stats
STI ;
XOR EAX, EAX ; ercOK (0)
MOV ESP, EBP ;
POP EBP ;
RETF 4 ;

GetTSSExch()

This is an auxiliary function that returns the exchange of the current TSS to the caller. This is
primarily provided for system services that provide direct access blocking calls for customers.
These services use the default exchange in the TSS to make a request for the caller of a
procedural interface. See listing 18.23.

Listing 18.23.GetTSS exchange code.
SetPriority()

This is an auxiliary function that sets the priority of the caller’s task. This doesn’t really affect the kernel, because the new priority isn’t used until the task is rescheduled for execution. If this is used to set a temporary increase in priority, the complimentary call GetPriority() should be used so the task can be returned to it’s original priority. See listing 18.24

Listing 18.24.Set priority code.

; SetPriority - This sets the priority of the task that called it
to the priority specified in the single parameter.
; Procedural Interface :
; SetPriority(bPriority):dError
; bPriority is a byte with the new priority.
;
PUBLIC __SetPriority ;
PUSH EBP ;
MOV EBP,ESP ;
MOV EAX,pRunTSS ; Get the Ptr To the Running TSS
MOV EBX, [EBP+0CH] ; Get the new pri into EBX
AND EBX, 01Fh ; Nothing higher than 31!
MOV BYTE PTR [EAX+Priority], BL ;Put it in the TSS
XOR EAX, EAX ; ErcOK - No error.
POP EBP ;
RETF 4 ;
GetPriority()

This is an auxiliary function that returns the current priority of the running task. Callers should use GetPriority() before using the SetPriority() call so they can return to their original priority when their "emergency" is over. See listing 18.25.

Listing 18.25. Get priority code.

; GetPriority - This gets the priority of the task that called it
; and passes it to bPriorityRet.
;
; Procedural Interface :
;
;       SetPriority(bPriorityRet):dError
;
; bPriorityRet is a pointer to a byte where you want the
; priority returned.
;
PUBLIC __GetPriority          ;
PUSH EBP                      ;
MOV EBP,ESP                   ;
MOV EAX,pRunTSS               ; Get the Ptr To the Running TSS
MOV EBX,[EBP+0CH]             ; Get the return pointer into EBX
MOV DL, BYTE PTR [EAX+Priority]    
MOV BYTE PTR [EBX], DL       ;
XOR EAX, EAX                  ; ErcOK - No error.
POP EBP                       ;
RETF 4                        ;
Chapter 19, Memory Management Code

Introduction

The memory management code is contained in the file MemCode.ASM. It begins with data definitions that are used by all the private (local) and public functions.

Memory Management Data

Three important structures that you modify and deal with are the page allocation map (PAM), page directories (PDs) and page tables (PTs). The variable naming conventions should help you follow the code. The task state segments are also used extensively. Listing 19.1 is the data segment portion of the memory management code.

Listing 19.1. Memory management constants and data

```
;DATA

.MMUDFF.INC
.INCLUDETF.INC
.INCLUDETSS.INC
.INCLUDETJOB.INC

PUBLIC _nPagesFree DD 0 ; Number of free physical pages left
PUBLIC oMemMax DD 000FFFFFh ; Default to 1 MB
PUBLIC rgPAM DB 2048 DUP (0) ; 1 bit/4K bytes - 2048 bytes = 64 Mb
PUBLIC sPAM DD 32 ; Default is 32 (1 Mb)
/Peakmmax EQU 2048 ; Max is 2048 (64 Mb)
MemExch DD 00000000h ; Semaphore exchange for Mem Mgmt
pNextPT DD 00000000h ; We alloc the "next" page table in advance (MANDATORY)

It was easier for me to define masks in assembly language. The following definitions are used to set memory pages for specific access rights:

; 20 Bit Address AVL00DA00UWP
MEMALIAS EQU 00000000000000000000000000000001b ; User Writable
MEMUSERD EQU 00000000000000000000000000000001b ; User Writable (Data)
MEMUSERC EQU 00000000000000000000000000000001b ; User Readable (Code)
MEMSYS EQU 00000000000000000000000000000001b ; System Read/Write
ALIASBIT EQU 00000000000000000000000000000001b
PRSNTBIT EQU 00000000000000000000000000000001b
```

Internal Code

The code is divided into two basic sections. The first section comprises all of the internal routines that are used by the public functions users access. I call these internal support code. I will describe the purpose of each of these functions just prior to showing you the code. As with all assembler files for DASM, the code section must start with the .CODE command.

InitMemMgmt

InitMemMgmt finds out how much memory, in megabytes, you have, by writing to the highest dword in each megabyte until it fails a read-back test. It sets nPagesFree after finding out just how much you have. We assume 1MB to start, which means we start at the top of 2Mb (1FFFFCh). It places the highest addressable offset in global oMemMax. You also calculate the number of pages of physical memory this is and store it in the GLOBAL variable nPagesFree. See listing 19.2.

Listing 19.2. Memory management initialization code

```
;IN:   Nothing
;OUT:  Nothing (except that you can use memory management routines now!)
;USED: ALL REGISTERS ARE USED.
PUBLIC InitMemMgmt:
  MOV _nPagesFree, 256    ;1 Mb of pages = 256
  MOV EAX,1FFFFCh         ;top of 2 megs (for DWORD)
  XOR EBX,EBX             ;
  MOV ECX,06D72746CH      ;'mrtl' test string value for memory
  MEMLoop:
    MOV DWORD PTR [EAX],0h  ;Set it to zero intially
    MOV DWORD PTR [EAX],ECX ;Move in test string
    MOV EBX,DWORD PTR [EAX] ;Read test string into EBX
    CMP EBX,ECX             ;See if we got it back OK
    JNE MemLoopEnd          ;NO!
    ADD EAX,3               ;Yes, oMemMax must be last byte
    MOV _oMemMax,EAX        ;Set oMemMax
    SUB EAX,3               ;Make it the last DWord again
    ADD EAX,100000h         ;Next Meg
    ADD _nPagesFree, 256    ;Another megs worth of pages
    ADD sPAM, 32            ;Increase PAM by another meg
    CMP EAX,3FFFFFCh        ;Are we above 64 megs
    JAE MemLoopEnd          ;Yes!
    XOR EBX,EBX             ;Zero out for next meg test
  JMP MemLoop
MemLoopEnd:
```

The Page Allocation Map is now sized and Zeroed. Now you must fill in bits used by OS, which was just loaded, and the Video RAM and Boot ROM, neither of which you consider free. The code in listing 19.3 also fills out each of the page table entries (PTEs) for the initial OS code and
data. Note that linear addresses match physical addresses for the initial OS data and code. Its the law!

**Listing 19.3. Continuation of memory management init.**

; This first part MARKS the OS code and data pages as used  
; and makes PTEs.  
;  
; MOV EDX, OFFSET pTbl1 ;EDX points to OS Page Table 1  
XOR EAX, EAX ;Point to 1st physical/linear page (0)  
IMM001:  
MOV [EDX], EAX ;Make Page Table Entry  
AND DWORD PTR [EDX], 0FFFF000h ;Leave upper 20 Bits  
OR DWORD PTR [EDX], 0001h ;Supervisor, Present  
MOV EBX, EAX  
CALL MarkPage ;Marks page in PAM  
ADD EDX, 4 ;Next table entry  
ADD EAX, 4096  
CMP EAX, 30000h ;Reserve 192K for OS (for now)  
JAE SHORT IMM002  
JMP SHORT IMM001 ;Go for more  

Now you fill in PAM and PTEs for Video and ROM slots. This covers A0000 through 0FFFFFh, which is the upper 384K of the first megabyte. Right now you just mark everything from A0000 to FFFFFF as used. The routine in listing 19.4 could be expanded to search through the ROM pages of ISA memory, C0000h–FFFFFh, finding the inaccessible ones and marking them as allocated in the PAM. Several chip sets on the market, such as the 82C30 C&T, allow you to set ROM areas as usable RAM, but I can't be sure everyone can do it, nor can I provide instructions to everyone.

**Listing 19.4. Continuation of memory management init.**

IMM002:  
MOV EAX, 0A0000h ;Points to 128K Video & 256K ROM area  
MOV EBX, EAX ;  
SHR EBX, 10 ;Make it index (SHR 12, SHL 2)  
MOV EDX, OFFSET pTbl1 ;EDX pts to Page Table  
ADD EDX, EBX  
IMM003:  
MOV [EDX], EAX ;Make Page Table Entry  
AND DWORD PTR [EDX], 0FFFF000h ;Leave upper 20 Bits  
OR DWORD PTR [EDX], 0101b ;Mark it "User" "ReadOnly" & "Present"  
MOV EBX, EAX ;Setup for MarkPage call  
CALL MarkPage ;Mark it used in the PAM  
ADD EDX, 4 ;Next PTE entry  
ADD EAX, 4096 ;Next page please  
CMP EAX, 100000h ;1Mb yet?  
JAE IMM004 ;Yes  
JMP SHORT IMM003 ;No, go back for more

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The initial page directory and the page table are static. Now we can go into *paged* memory mode. This is done by loading CR3 with the physical address of the page directory, then reading CR0, ANDing it with 80000000h, and then writing it again. After the MOV CR0 you must issue a JMP instruction to clear the prefetch queue of any bogus physical addresses. See listing 19.5.

**Listing 19.5. Turning on paged memory management**

```assembly
IMM004:
    MOV EAX, OFFSET PDir1 ; Physical address of OS page directory
    MOV CR3, EAX ; Store in Control Reg 3
    MOV EAX, CR0 ; Get Control Reg 0
    OR  EAX, 80000000h ; Set paging bit ON
    MOV CR0, EAX ; Store Control Reg 0
    JMP IM0005 ; Clear prefetch queue
IM0005:
```

Now you allocate an exchange that the OS uses as a semaphore use to prevent reentrant use of any of the critical memory management functions. See listing 19.6.

**Listing 19.6. Allocation of memory management exchange.**

```assembly
;
    LEA EAX, MemExch ; Alloc Semaphore Exch for Memory calls
    PUSH EAX
    CALL FWORD PTR _AllocExch
    PUSH MemExch ; Send a dummy message to pick up
    PUSH OFFFFFFF1h
    PUSH OFFFFF1h
    CALL FWORD PTR _SendMsg
```

You must allocate a page table to be used when one must be added to a user PD or OS PD. This must be done in advance of finding out we need one because we may not have a linear address to access it if the current PTs are all used up! It a little complicated, I'm afraid. See listing 19.7.

**Listing 19.7. Finishing memory management init.**

```assembly
    PUSH 1 ; 1 page for Next Page Table
    MOV EAX, OFFSET pNextPT ;
    PUSH EAX
    CALL FWORD PTR _AllocOSPage ; Get 'em!
```
FindHiPage

FindHiPage finds the first unused physical page in memory from the top down and returns the physical address of it to the caller. It also marks the page as used, assuming that you will allocate it. Of course, this means if you call FindHiPage and don’t use it you must call UnMarkPage to release it. This reduces nPagesFree by one. See listing 19.8.


;IN : Nothing
;OUT : EBX is the physical address of the new page, or 0 if error
;USED: EBX, Flags

PUSH EAX
PUSH ECX
PUSH EDX
MOV ECX, OFFSET rgPAM ;Page Allocation Map
MOV EAX, sPAM ;Where we are in PAM
DEC EAX ;EAX+ECX will be offset into PAM
FHP1:
    CMP BYTE PTR [ECX+EAX],0FFh ;All 8 pages used?
    JNE FHP2 ;No
    CMP EAX, 0 ;Are we at Bottom of PAM?
    JE FHPn ;no memory left...
    DEC EAX ;Another Byte lower
    JMP SHORT FHP1 ;Back for next byte
FHP2:
    MOV EBX, 7 ;
    XOR EDX, EDX
    MOV DL, BYTE PTR [ECX+EAX] ;Get the byte with a whole in it...
    FHP3:
        BT EDX, EBX ;Test bits
        JNC FHPf ;FOUND ONE! (goto found)
        CMP EBX, 0 ;At the bottom of the Byte?
        JE FHPn ;Error (BAD CPU???)
        DEC EBX ;Next bit
        JMP FHP3
FHPf:
    BTS EDX, EBX ;Set the bit indexed by EBX
    MOV BYTE PTR [ECX+EAX], DL ;Set page in use
    SHL EAX, 3 ;Multiply time 8 (page number base in byte)
    ADD EAX, EBX ;Add page number in byte
    SHL EBX, 12 ;Now EBX = Physical Page Addr (EBX*4096)
    DEC _nPagesFree ;One less available
    POP EDX
    POP ECX
FindLoPage

FindLoPage finds the first unused physical page in memory from the bottom up and returns the physical address of it to the caller. It also marks the page as used, assuming that you will allocate it. Once again, if we call FindLoPage and don’t use it, we must call UnMarkPage to release it. This reduces nPagesFree by one. See listing 19.9.

Listing 19.9. Find lowest physical page code.

; ;IN : Nothing
;OUT : EBX is the physical address of the new page, or 0 if error
;USED: EBX, Flags
PUSH EAX
PUSH ECX
PUSH EDX
MOV ECX, OFFSET rgPAM ;Page Allocation Map
XOR EAX, EAX ;Start at first byte in PAM
FLP1:
    CMP BYTE PTR [ECX+EAX],0FFh ;All 8 pages used?
    JNE FLP2 ;No
    INC EAX ;Another Byte lower
    CMP EAX, sPAM ;Are we past at TOP of PAM?
    JAE FLPn ;no memory left...
    JMP SHORT FLP1 ;Back for next byte
FLP2:
    XOR EBX, EBX
    XOR EDX, EDX
    MOV DL, BYTE PTR [ECX+EAX] ;Get the byte with a whole in it...
    FLPL:
    BT  EDX, EBX ;Test bits
    JNC FLPLp ;FOUND ONE! (goto found)
    INC EAX ;Next bit
    CMP EAX, 8 ;End of the Byte?
    JAE FLPLn ;Error (BAD CPU???)
    JMP FLPLp
FLPLp:
    BTS EDX, EBX ;Set the bit indexed by EBX
    MOV BYTE PTR [ECX+EAX], DL ;Set page in use
    SHL EAX, 3 ;Multiply time 8 (page number base in byte)
ADD EBX, EAX ; Add page number in byte
SHL EBX, 12 ; Now EBX = Physical Page Addr (EBX*4096)
DEC _nPagesFree ; One less available
POP EDX
POP ECX
POP EAX
RETN

FLPn:
XOR EBX, EBX ; Set to zero for error
POP EDX
POP ECX
POP EAX
RETN

MarkPage

Given a physical memory address, MarkPage finds the bit in the PAM associated with it and sets it to show the physical page in use. This function is used with the routines that initialize all memory management function. This reduces nPagesFree by one. See listing 19.10.

Listing 19.10. Code to mark a physical page in use.

; IN : EBX is the physical address of the page to mark
; OUT : Nothing
; USED: EBX, Flags

PUSH EAX
PUSH ECX
PUSH EDX
MOV EAX, OFFSET rgPAM ; Page Allocation Map
AND EBX, 0FFFFF000h ; Round down to page modulo 4096
MOV ECX, EBX
SHR ECX, 15 ; ECX is now byte offset into PAM
SHR EBX, 12 ; Get Bit offset into PAM
AND EBX, 07h ; EBX is now bit offset into byte of PAM
MOV DL, [EAX+ECX] ; Get the byte into DL
BTS EDX, EBX ; BitSet nstruction with Bit Offset
MOV [EAX+ECX], DL ; Save the new PAM byte
DEC _nPagesFree ; One less available
POP EDX
POP ECX
POP EAX
RETN
**UnMarkPage**

Given a physical memory address, UnMarkPage finds the bit in the PAM associated with it and resets it to show the physical page available again. This increases nPagesFree by one. See listing 19.11.

**Listing 19.11. Code to free a physical page of reuse.**

```asm
; IN : EBX is the physical address of the page to UNmark
; OUT : Nothing
; USED: EBX, Flags

PUSH EAX
PUSH ECX
PUSH EDX
MOV EAX, OFFSET rgPAM       ;Page Allocation Map
AND EBX, 0FFFFF000h         ;Round down to page modulo
MOV ECX, EBX
SHR ECX, 15                 ;ECX is now byte offset into PAM
SHR EBX, 12                 ;EBX is now bit offset into byte of PAM
ADD EAX, ECX
MOV DL, [EAX]
BTR EDX, EBX                ;BitReset instruction
MOV [EAX], DL
INC _nPagesFree             ;One more available
POP EDX
POP ECX
POP EAX
RETN
```

**LinToPhy**

LinToPhy looks up the physical address of a 32-bit linear address passed in. The JCB is used to identify whose page tables you are translating. The linear address is used to look up the page table entry which is used to get the physical address. This call is used for things like aliasing for messages, DMA operations, etc. This also leaves the linear address of the PTE itself in ESI for callers that need it. This function supports the similarly named public routine. See listing 19.12.

**Listing 19.12. Code to convert linear to physical addresses.**

```asm
; INPUT: EAX -- Job Number that owns memory we are aliasing
;        EBX -- Linear address
;
; OUTPUT: EAX -- Physical Address
;          ESI -- Linear Address of PTE for this linear address
```
FindRun

FindRun finds a contiguous run of free linear memory in one of the user or operating-system page tables. This is either at address base 0 for the operating system, or the 1Gb address mark for the user. The EAX register will be set to 0 if you are looking for OS memory; the caller sets it to 256 if you are looking for user memory. The linear address of the run is returned in EAX unless no run that large exists, in which case we return 0. The linear run may span page tables if additional tables already exist. This is an interesting routine because it uses two nested loops to walk through the page directory and page tables while using the SIB (Scale Index Base) addressing of the Intel processor for indexing. See listing 19.13.

Listing 19.13. Code to find a free run of linear memory

; PUBLIC LinToPhy:
;    PUSH EBX                ; Save Linear
;    CALL GetpJCB            ; Leaves pJCB in EAX
;    MOV EAX, [EAX+JcbPD]    ; EAX now has ptr to PD!
;    ADD EAX, 2048           ; Move to shadow addresses in PD
;    SHR EBX, 22             ; Shift out lower 22 bits leaving 10 bit offset
;    SHL EBX, 2              ; *4 to make it a byte offset into PD shadow
;    ADD EAX, [EBX]          ; EAX now has Linear of Page Table
;    POP EBX                 ; Get original linear back in EBX
;    PUSH EBX                ; Save it again
;    AND EBX, 003FFFFFh      ; Get rid of upper 10 bits
;    SHR EBX, 12             ; get rid of lower 12 to make it an index
;    SHL EBX, 2              ; *4 makes it byte offset in PT
;    ADD EAX, [EBX]          ; EAX now has Linear of Page Table entry!
;    MOV ESI, EBX            ; Save this address for caller
;    MOV EAX, [EBX]          ; Physical base of page is in EAX
;    AND EAX, 0FFFFF000h     ; mask off lower 12
;    POP EBX                 ; Get original linear
;    OR EAX, EBX             ; EAX now has REAL PHYSICAL ADDRESS!
;    RETN

; FindRun

FindRun finds a contiguous run of free linear memory in one of the user or operating-system page tables. This is either at address base 0 for the operating system, or the 1Gb address mark for the user. The EAX register will be set to 0 if you are looking for OS memory; the caller sets it to 256 if you are looking for user memory. The linear address of the run is returned in EAX unless no run that large exists, in which case we return 0. The linear run may span page tables if additional tables already exist. This is an interesting routine because it uses two nested loops to walk through the page directory and page tables while using the SIB (Scale Index Base) addressing of the Intel processor for indexing. See listing 19.13.
PUSH ECX           ;Keeps count of how many free found so far
PUSH EDX           ;Index into PD for PT we are working on
PUSH ESI           ;Address of PD saved here
PUSH EDI           ;
MOV ECX, EBX       ;Copy number of pages to ECX. Save in EBX
MOV EDX, EAX       ;Index into shadow addresses from EAX

CALL GetpCrntJCB   ;Leaves pCrntJCB in EAX
MOV ESI, [EAX+JcbPD]  ;ESI now has ptr to PD
ADD ESI, 2048       ;Move to shadow addresses

FR0:

MOV EDI, [ESI+EDX*4]  ;Lin address of next page table into EDI
OR EDI, EDI           ;Is the address NON-ZERO (valid)?
JNZ FR1                ;Yes, go for it
XOR EAX, EAX          ;Return 0 cause we didn’t find it!
JMP SHORT FREXIT

FR1:

XOR EAX, EAX          ;EAX indexes into PT (to compare PTEs)

FR2:

CMP EAX, 1024         ;Are we past last PTE of this PT?
JB  FR3               ;No, keep testing
INC EDX                ;Next PT!
JMP SHORT FR0

FR3:

CMP DWORD PTR [EDI+EAX*4], 0  ;Zero means it’s
                               ;empty (available)
JNE FR4                 ;In use
DEC ECX                 ;One more empty one!
JZ  FROK                ;We found enough entries goto OK
INC EAX                 ;Not done yet, Next PTE Please.
JMP SHORT FR2

FR4:

;If we got here we must reset ECX for full count and
;go back and start looking again
INC EAX                 ;Not empty, next PTE please
MOV ECX, EBX            ;We kept original count in EBX
JMP FR2

FROK:

;If we got here it means that ECX has made it to zero and
;we have a linear run large enough to satisfy the request.
;The starting linear address is equal to number of the last
;PTE we found minus ((npages -1) * 4096)
;EDX was index into PD, while EAX was index into PT.
;EBX still has count of pages.

SHL EDX, 22            ;EDX is 10 MSBs of Linear Address
SHL EAX, 12            ;EAX is next 10 bits of LA
OR EAX, EDX            ;This is the linear address we ended at
DEC EBX                ;One less page (0 offset)
SHL EBX, 12            ;Times size of page (* 4096)
SUB EAX, EBX           ;From current linear address in tables

FREXIT:

POP EDI                ;
POP ESI                ;
AddRun

AddRun adds one or more page table entries (PTEs) to a page table, or tables, if the run spans two or more tables. The address determines the protection level of the PTE’s you add. If it is less than 1GB it means operating-system memory space that you will set to system. Above 1Gb is user which we will set to user level protection. The linear address of the run should be in EAX, and the count of pages should be in EBX. This is the way FindRun left them. Many functions that pass data in registers are designed to compliment each other’s register usage for speed. See listing 19.14.


; IN : EAX Linear address of first page
;       EBX Number of Pages to add
; OUT: Nothing
; USED: EAX, EFlags
;
AddRun:
    PUSH EBX                ;(save for caller)
    PUSH ECX                ;
    PUSH EDX                ;
    PUSH ESI                ;
    PUSH EDI                ;
    MOV ECX, EBX            ;Copy number of pages to ECX (EBX free to use).
    MOV EDX, EAX            ;LinAdd to EDX
    SHR EDX, 22             ;Get index into PD for first PT
    SHL EDX, 2              ;Make it index to DWORDS
    PUSH EAX                ;Save EAX thru GetpCrntJCB call
    CALL GetpCrntJCB        ;Leaves pCrntJCB in EAX
    MOV ESI, [EAX+JcbPD]    ;ESI now has ptr to PD!
    POP EAX                 ;Restore linear address
    ADD ESI, 2048           ;Offset to shadow address of PD
    ADD ESI, EDX            ;ESI now points to initial PT (EDX now free)
    MOV EDX, EAX            ;LinAdd into EDX again
    AND EDX, 003FF000h      ;get rid of upper 10 bits & lower 12
    SHR EDX, 10             ;Index into PD for PT (10 vice 12 -> DWORDS)
    AR0: 
    MOV EDI, [ESI]          ;Linear address of next page table into EDI
At this point, EDI is pointing the next PT.
SO EDI+EDX will point to the next PTE to do.
Now we must call FindPage to get a physical address into EBX,
then check the original linear address to see if SYSTEM or USER
and OR in the appropriate control bits, THEN store it in PT.

AR1:

CALL FindHiPage ;EBX has Phys Pg (only EBX affected)
OR EBX, MEMSYS ;Set PTE to present, User ReadOnly
CMP EAX, 40000000h ;See if it’s a user page
JB AR2
OR EBX, MEMUSERD ;Sets User/Writable bits of PTE

AR2:

MOV DWORD PTR [EDI+EDX], EBX ;EDX is index to exact entry
DEC ECX ;Are we done??
JZ ARDone
ADD EDX, 4 ;Next PTE please.
CMP EDX, 4096 ;Are we past last PTE of this PT?
JB AR1 ;No, go do next PTE
ADD ESI, 4 ;Yes, next PDE (to get next PT)
XOR EDX,EDX ;Start at the entry 0 of next PT
JMP SHORT AR0

ARDone:

POP EDI ;
POP ESI ;
POP EDX ;
POP ECX ;
POP EBX ;
RETN

AddAliasRun

AddAliasRun adds one or more PTEs to a page table - or tables, if the run spans two or more
tables - adding PTEs from another job’s PTs marking them as alias entries. Aliased runs are
always at user protection levels even if they are in the operating-system address span.

The new linear address of the run should be in EAX, and the count of pages should be in EBX.
Once again, this is the way FindRun left them. The ESI register has the linear address you are
aliasing and the EDX register has the job number. See listing 19.15.

Listing 19.15.Adding an aliased run of linear memory.

; IN :  EAX  Linear address of first page of new alias entries
;       (from find run)
;       EBX  Number of Pages to alias
;       ESI  Linear Address of pages to Alias (from other job)
;       EDX  Job Number of Job we are aliasing
;
; OUT:  Nothing
; USED: EAX, EFlags

AliasLin EQU DWORD PTR [EBP-4]
AliasJob EQU DWORD PTR [EBP-8]

AddAliasRun:
PUSH EBP ;
MOV EBP,ESP ;
SUB ESP, 8

MOV AliasLin, ESI
MOV AliasJob, EDX

PUSH EBX ;(save for caller)
PUSH ECX ;
PUSH EDX ;
PUSH ESI ;
PUSH EDI ;

;This first section sets to make [ESI] point to first PT that
;we have to move the other guy’s physical pages into

MOV ECX, EBX ;Copy number of pages to ECX (EBX free to
use).
MOV EDX, EAX ;LinAdd to EDX
SHR EDX, 22 ;Get index into PD for first PT
SHL EDX, 2 ;Make it index to DWORDS

PUSH EAX ;Save EAX thru GetpCrntJCB call
CALL GetpCrntJCB ;Leaves pCrntJCB in EAX
MOV ESI, [EAX+JcbPD] ;ESI now has linear address of PD
POP EAX ;Restore linear address

ADD ESI, 2048 ;Offset to shadow addresses in PD
ADD ESI, EDX ;ESI now points to first PT of interest

MOV EDX, EAX ;LinAdd into EDX again
AND EDX, 003FF000h ;get rid of upper 10 bits & lower 12
SHR EDX, 10 ;Index into PD for PT (10 vice 12 -> DWORDS)

ALR0:
MOV EDI, [ESI] ;Linear address of crnt page table into EDI

;At this point, EDI is pointing to the PT we are in.
;So then EDI+EDX will point to the next PTE to do.
;Now we must call LinToPhy with Linear Add & JobNum
;to get a physical address into EAX.
;This is the Physical address to store in the new PTE. We must
;mark it MEMALIAS before adding it to PT.

ALR1:
PUSH ESI ;Save for next loop (used by LinToPhy)
MOV EAX, AliasJob ;Job we are aliasing
MOV EBX, AliasLin ;Address we are aliasing
ADD AliasLin, 4096 ;Set up for next loop (post increment)
CALL LinToPhy ;

;EAX now has physical address for this page
AND EAX, 0FFFFF000h ; cut off system bits of PTE
OR EAX, MEMALIAS ; set system bits as ALIAS
POP ESI ; restore ESI (LinToPhy used it)

; now store it in new PTE
MOV DWORD PTR [EDI+EDX], EAX ; EDX is index to exact entry

DEC ECX ; are we done??
JZ ALRDone
ADD EDX, 4 ; next PTE please.
CMP EDX, 4096 ; are we past last PTE of this PT?
JB ALR1 ; no, go do next PTE
ADD ESI, 4 ; yes, next PDE (to get next PT)
XOR EDX, EDX ; start at the entry 0 of next PT
JMP SHORT ALR0 ;
ALRDone:
POP EDI ;
POP ESI ;
POP EDX ;
POP ECX ;
POP EBX ;

MOV ESP, EBP ;
POP EBP
RETN

AddUserPT

AddUserPT creates a new user page table, initializes it, and sticks it in the user's page directory. This will be in user address space above 1GB.
This is easier than AddOSPT, as shown in the following, because there is no need to update anyone else's PDs. This sets the protection on the PT to user-Read-and-Write. Individual PTEs will be set read-only for code. See listing 19.16.

Listing 19.16. Adding a page table for user memory

; IN : Nothing
; OUT: 0 if OK or Error (ErcNoMem - no free phy pages!)
; USED: EAX, EFlags
;
AddUserPT:
PUSH EBX ; (save for caller)
PUSH ECX ;
PUSH EDX ;
PUSH ESI ;
PUSH EDI

MOV EAX, _nPagesFree ;See if have enuf physical memory
OR EAX, EAX
JNZ AUPT01
MOV EAX, ErcNoMem ;Sorry, out of physical mem
JMP AUPTDone

AUPT01:

CALL GetCrntJobNum ;Leaves job num in EAX (for LinToPhy)
MOV EBX, pNextPT ;Pre allocated Page (Linear Address)
CALL LinToPhy ;EAX will have Physical address

; Put it in the User PD (and linear in shadow).
; Find first empty slot

CALL GetpCrntJCB ;pJCB in EAX
MOV EDI, JcbPD ;Offset to PcbPD in JCB
ADD EDI, EAX ;EDI points to UserPD Address
MOV ESI, [EDI] ;ESI now points to PD
ADD ESI, 2048 ;ESI now points to upper 1 GB in PD
MOV ECX, 511 ;Number of entries (at least 1 is already gone)

AUPT02:

ADD ESI, 4 ; Next possible empty entry
MOV EBX, [ESI]
OR EBX, EBX ; Is it empty?
LOOPNZ AUPT02 ; No! (Try again)

; ESI now points to empty Slot
; Physical Address of new table is still in EAX
; Get Linear address back into EBX
; and put them into PD

OR EAX, MEMUSERD ;Set user bits (Read/Write)
MOV [ESI], EAX ;Physical address in lower half
ADD ESI, 2048 ;Move to shadow
MOV EBX, pNextPT ;Linear add back into EBX
MOV [ESI], EBX ;Put in Linear address of PT (upper half)

;Now we now need another PreAllocated Page Table for
;next time. Get a run of 1 for next new page table

MOV EBX, 1 ;size of request
XOR EAX, EAX ;PD shadow offset needed by FindRun (0)
CALL FindRun
OR EAX, EAX ;was there an error (0 means no mem)
JNZ AUPT05
MOV EAX, ErcNoMem ;
JMP SHORT AUPTDone

AUPT05:

MOV pNextPT, EAX ;save pNextPT (the linear address)
CALL AddRun ;AddRun will return NON-ZERO on error

AUPTDone:

POP EDI
POP ESI
POP EDX
POP ECX
AddOSPT

AddOSPT is more complicated than AddUserPT because a reference to each new operating-system page table must be placed in all user page directories. You must do this to ensure the operating-system code can reach its memory no matter what job or task it’s is running in. Adding an operating-system page table doesn’t happen often; in many cases, it won’t happen except once or twice while the operating system is running. See listing 19.17.

Listing 19.17. Adding an operating system page table.

; IN : Nothing
; OUT: 0 if OK or Error (ErcNoMem - no free phy pages!)
; USED: EAX, EFlags

AddOSPT:
PUSH EBX  ;(save for caller)
PUSH ECX  
PUSH EDX  
PUSH ESI  
PUSH EDI  
MOV EAX, _nPagesFree  ;See if have enuf physical memory
OR EAX, EAX
JNZ AOPT01  
MOV EAX, ErcNoMem  ;Sorry, out of physical mem
JMP AOPTDone

AOPT01:

MOV EAX, 1  ;OS Job Number (Monitor)
MOV EBX, pNextPT  ;Pre allocated Page (Linear Address)
CALL LinToPhy  ;EAX will have Physical address

; Put it in the OS PD (and linear in shadow).
; Find first empty slot

MOV ESI, OFFSET PDir1  ; ESI points to OS Pdir
MOV ECX, 511  ; Count of PDEs to check

AOPT02:

ADD ESI, 4  ; Next possible empty entry
MOV EBX, [ESI]
OR EBX, EBX  ; Is it empty?
LOOPNZ AOPT02  ; No! (Try again)

; ESI now points to empty PDir Slot
; EBX still has Physical Address of new table
; Get Physical Address back into EBX
; and put them into PDir

OR EAX, PRSNTBIT  ; Set present bit
MOV [ESI], EAX ; Physical address in lower half
ADD ESI, 2048 ; Move to shadow
MOV EBX, pNextPT ; Linear add back into EAX
MOV [ESI], EBX ; Put in Linear address of PT (upper half)

; Update ALL PDs from PDir1!!
; This doesn't happen often if it happens at all.
; The OS will usually not take 4 MBs even with ALL
; of its dynamic structures (except on
; a 32 Mb system or larger and when fully loaded)

MOV EDX, nJCBs ; # of dynamic JCBs

AOPT03:
MOV EAX, EDX ; Next JCB
CALL GetpJCB ; EAX now has pointer to a job’s PD
MOV ECX, [EAX+JcbPD] ; See if PD id zero (Inactive JCB)
OR ECX, ECX ; Is it a valid Job? (0 if not)
JZ AOPT04 ; No, Not a valid JCB (unused)
ADD EAX, JcbPD ; EAX NOW points to PD of JCB
MOV EAX, OFFSET PDir1 ; Source of Copy
PUSH EDX ; Save nJCB we are on
PUSH EAX ; Save values on stack
PUSH EAX
PUSH EBX ; Source
PUSH EAX ; Destination
PUSH 1024 ; Lower half of PD (Physical Adds)
CALL FWORD PTR _CopyData
POP EBX ; Get values from stack
POP EAX
ADD EAX, 2048 ; Move to shadow
PUSH EAX
ADD EAX, 2048 ; Move to shadow
PUSH EAX
PUSH 1024 ; Upper half of PD (Linear Adds)
CALL FWORD PTR _CopyData
POP EDX ; Get back JCB number

AOPT04:
DEC EDX
CMP EDX, 2
JA AOPT03 ; Jobs 1 & 2 use PDir1 (Mon & Debugger)

; At this point the new table is valid to ALL jobs!
; We now need another PreAllocated Page Table for
; next time. Get a run of 1 for next new page table

MOV EAX, 1 ; size of request
XOR EAX, EAX ; PD shadow offset needed by FindRun (0)
CALL FindRun
OR EAX, EAX ; was there an error (0 means no mem)
Public Memory Management Calls

You now begin the *public* call definitions for memory management. Not all of the calls are present here because some are very similar. The calling conventions all follow the Pascal-style definition.

AddGDTCallGate

AddGDTCallGate builds and adds a GDT entry for a call gate, allowing access to OS procedures. This call doesn’t check to see if the GDT descriptor for the call is already defined. It assumes you know what you are doing and overwrites one if already defined. The selector number is checked to make sure you’re in range. This is 40h through the highest allowed call gate number. See listing 19.18.

Listing 19.18. Adding a call gate to the GDT.

; IN: AX – Word with Call Gate ID type as follows:
;   DPL entry of 3 EC0x (most likely)
;   DPL entry of 2 CC0x (Not used in MMURTL)
;   DPL entry of 1 AC0x (Not used in MMURTL)
;   DPL entry of 0 8C0x (OS call ONLY)
;   (x = count of DWord params 0–F)
; CX Selector number for call gate in GDT (constants!)
; ESI Offset of entry point in segment of code to execute
; OUT: EAX Returns Errors, else 0 if all’s well
; USES: EAX, EBX, ECX, ESI, EFLAGS

PUBLIC __AddCallGate:
CMP CX, 40h ;Is number within range of callgates?
JAE AddCG01 ;not too low.
MOV EAX, ercBadGateNum
RETF
AddCG01:
MOVZX EBX, CX
SUB EBX, 40 ;sub call gate base selector
SHR EBX, 3 ;make index vice selector
CMP EBX, nCallGates ;see if too high!
JBE AddCG02 ;No.
MOV EAX, ercBadGateNum ;Yes.
RETF
AddCG02:
MOVZX EBX, CX ;Extend selector into EBX
ADD EBX, GDTBase ;NOW a true offset in GDT
MOV WORD PTR [EBX+02], 8 ;Put Code Seg selector into Call gate
MOV [EBX], SI ;0:15 of call offset
SHR ESI, 16 ;move upper 16 of offset into SI
MOV [EBX+04], AX ;call DPL & ndParams
XOR EAX, EAX ;0 = No Error
RETF

AddIDTGate

AddIDTGate builds and adds an interrupt descriptor table (IDT) trap, interrupt, or task gate. The selector of the call is always 8 for interrupt or trap; for a task gate, the selector of the call is the task state segment (TSS) of the task. See listing 19.19.

Listing 19.19. Adding entries to the IDT.

; IN:  AX  - Word with Gate ID type as follows:
;       Trap Gate with DPL of 3       8F00
;       Interrupt Gate with DPL of 3  8E00
;       Task Gate with DPL of 3       8500
; BX  - Selector of gate (08 or TSS selector for task gates)
; CX  - Word with Interrupt Number (00-FF)
; ESI - Offset of entry point in OS code to execute
;       (THIS MUST BE 0 FOR TASK GATES)
; USES: EAX, EBX, ECX, EDX, ESI, EFLAGS
PUBLIC __AddIDTGate:
MOVZX EDX, CX          ;Extend INT Num into EDX
SHL EDX, 3             ;Gates are 8 bytes each (times 8)
ADD EDX, OFFSET IDT    ;EDX now points to gate
MOV WORD PTR [EDX+4], AX ;Put Gate ID into gate
MOV EAX, ESI
MOV WORD PTR [EDX], AX  ;Put Offset 15:00 into gate
SHR EAX, 16
MOV WORD PTR [EDX+6], AX ;Put Offset 31:16 into gate
MOV WORD PTR [EDX+2], BX ;Put in the selector
RETF

AllocOSPage

This allocates one or more pages of physical memory and returns a linear pointer to one or more pages of contiguous memory in the operating system space. A result code is returned in the EAX register. The steps involved depend on the internal routines described above. The steps are:

1. Ensure you have physical memory by checking nPagesFree.
2. Find a contiguous run of linear pages to allocate.
3. Allocate each physical page, placing it in the run of PTEs

You search through the page tables for the current job and find enough contiguous PTEs to satisfy the request. If the current PT doesn’t have enough contiguous entries, we add another page table to the operating-system page directory. This allows runs to span table entries. AllocPage and AllocDMAPage are not shown here because they are almost identical to AllocOSPage, but not close enough to easily combine their code. See listing 19.20.

Listing 19.20. Allocating a page of linear memory.

; Procedure Interface :
;
; AllocOSPage(dn4KPages, ppMemRet): dError
;
;
n4KPages EQU [EBP+10h] ; These equates are also used by AllocPage
ppMemRet EQU [EBP+0Ch] ;

PUBLIC __AllocOSPage: ;
PUSH EBP ;
MOV EBP, ESP ;
PUSH MemExch ; Wait at the MemExch for Msg
MOV EAX, pRunTSS ; Put Msg in callers TSS Message Area
ADD EAX, TSS_Msg
ADD EAX, _nPagesFree ; See if have enuf physical memory

CMP EAX, 0h ; Kernel Error??
JNE SHORT ALOSPExit ; Yes! Serious problem.

MOV EAX, n4KPages ; size of request
OR EAX, EAX ; More than 0?
JNZ ALOSP00 ; Yes
MOV EAX, _nPagesFree ; Can’t be zero!
JMP ALOSPExit ;

ALOSP00:
CMP EAX, _nPagesFree ; See if have enuf physical memory
AliasMem

AliasMem creates alias pages in the current job's PD/PTs if the current PD is different than the PD for the job specified. This allows system services to access a caller memory for messaging without having to move data around. The pages are created at user protection level even if they are in operating memory space. This is for the benefit of system services installed in operating-system memory. Even if the address is only two bytes, if it crosses page boundaries, you need two pages. This wastes no physical memory, however - Only an entry in a table.

The step involved in the algorithm are:

1. See if the current PD equals specified Job PD. If so, Exit. No alias is needed.
2. Calculate how many entries (pages) will be needed.
3. See if they are available.
4. Make PTE entries and return alias address to caller.

; Procedureal Interface:
; AliasMem(pMem, dcbMem, dJobNum, ppAliasRet): dError
;
; pMem is the address to alias.
; dcbMem is the number of bytes needed for alias access.
; JobNum is the job number that pMem belongs to.
; ppAliasRet is the address to return the alias address to.
;
; pMem EQU [EBP+24]
; dcbMem EQU [EBP+20]
; JobNum EQU [EBP+16]
; ppAliasRet EQU [EBP+12]

PUBLIC __AliasMem

PUSH EBP
MOV EBP, ESP
CALL GetCrntJobNum ;Puts Current Job Num in EAX
MOV EBX, [EBP+16] ;Get Job number for pMem
CMP EAX, EBX ;Are they the same Page Directory??
JNE ALSPBegin ;No, alias it
XOR EAX, EAX ;Yes, No Error
JMP ALSPDone ;Exit, we’re done

ALSPBegin:
; Now wait our turn with memory management
;
PUSH MemExch ;Wait at the MemExch for Msg
MOV EAX, pRunTSS ;Put Msg in callers TSS Message Area
ADD EAX, TSS_Msg
PUSH EAX
CALL FWORD PTR _WaitMsg
CMP EAX, 0h ;Kernel Error??
JNE ALSPDone ;Yes! Serious problem.
JMP ALSPDone ;Exit, we’re done

ALSP00:
MOV EBX, [EBP+24] ;pMem into EAX
AND EBX, 0FFFh ;MODULO 4096 (remainder)
MOV EAX, [EBP+20] ;dcbMem
ADD EAX, EBX ;Add the remainder of address
ADD EAX, DWORD PTR [EBP+20] ;Add to dcbMem
SHR EAX, 12 ;EAX is nPages-1
INC EAX ;EAX is now nPages we need!
MOV ECX, EAX ;Save nPages in ECX

; Now we find out whos memory we are in to make alias
; EAX is 256 for user space, 0 for OS
; EBX is number of pages for run
CALL GetCrntJobNum ; See if it is OS based service
CMP EAX, 1 ; OS Job?
JE SHORT ALSP011 ; Yes
MOV EAX, 256 ; No, User memory
JMP SHORT ALSP01
ALSP011:
XOR EAX, EAX ; Set up for OS memory space
ALSP01:
MOV EBX, ECX ; Number of pages we need into EBX
CALL FindRun ; EAX has 0 or 256
; EAX is now linear address or 0 if no run is large enough
; EBX still has count of pages
OR EAX, EAX ; Was there enough PTEs?
JNZ ALSP04 ; Yes
CALL GetCrntJobNum ; See if it is OS based service
CMP EAX, 1 ; OS Job?
JE SHORT ALSP03 ; Yes
CALL AddUserPT ; No! Add a new USER page table
JMP SHORT ALSP03
ALSP02:
CALL AddOSPT ; No! Add a new OS page table
ALSP03:
OR EAX, EAX ; 0 = NO Error
JZ SHORT ALSP00 ; Go back & try again
JMP SHORT ALSPExit ; ERROR!!
ALSP04:
; EAX has linear address (from find run) Sve in EDI
; EBX still has number of pages to alias
; Set ESI to linear address of pages to alias (from other job)
; Set EDX job number of job we are aliasing
MOV EDI, EAX ; Save alias page address base
MOV ESI, [EBP+24] ; Address to alias
MOV EDX, [EBP+16] ; Job number
CALL AddAliasRun
; Now, take new alias mem and add trailing bits to address
; and return to caller so he knows address (EDI is lin add)
MOV EAX, [EBP+24] ; original pMem
AND EAX, OFFFFh ; Get remaining bits
ADD EDI, EAX
MOV ESI, [EBP+12] ; pAliasRet
MOV [ESI], EDI ; Returned address to caller!
XOR EAX, EAX ; Set to 0 (no error)
; We are done
ALSPExit:
; PUSH EAX ; Save last error
; PUSH MemExch ; Send a Semaphore msg (so next guy can get
in)
; PUSH OFFFFFFF1h ;
DeAliasMem

DeAliasMem zeros out the page entries that were made during the AliasMem call. You do not need to go through the operating system memory semaphore exchange because you are only zeroing out PTE’s one at a time. This would not interfere with any of the memory allocation routines. See listing 19.22.

Listing 19.22 Code to remove alias PTEs.

DeAliasMem

DeAliasMem zeros out the page entries that were made during the AliasMem call. You do not need to go through the operating system memory semaphore exchange because you are only zeroing out PTE’s one at a time. This would not interfere with any of the memory allocation routines. See listing 19.22.
;and pointer to PTE in ESI (We NEEDED THIS).
;See if PTE is an alias, if so JUST ZERO PTE.
;DO NOT free allocate the physical page

MOV EBX, [ESI]          ;Get PTE into EBX
TEST EBX, PRSENTBIT     ;Is page present (valid)???
JNZ DALM02              ;Yes, it’s page is present

CMP ECX, EDI            ;NO! (did we do any at all)
JNE DALM011             ;We did some.
MOV EAX, ErcBadLinAdd   ;None at all!
JMP SHORT DALMExit

DALM011:
MOV EAX, ErcBadAlias    ;We dealiased what we could,
JMP SHORT DALMExit      ;but less than you asked for!

DALM02:
TEST EBX, ALIASBIT      ;Is page an ALIAS?
JZ DALM03               ;NO - DO not zero it!

;If we got here the page is present and IS an alias
;so we zero out the page.

XOR EAX, EAX            ;
MOV [ESI], EAX          ;ZERO PTE entry

DALM03:
ADD EDX, 4096           ;Next linear page
LOOP DALM01             ;If we fall out EAX = ErcOK already

DALMExit:
MOV ESP,EBP             ;
POP EBP                 ;
RETF 12                 ;

DeAllocPage

This frees up linear memory and also physical memory that was acquired with any of the allocation calls. This will only free physical pages if the page is not marked as an alias. It will always free linear memory, providing it is valid. Even if you specify more pages than are valid, this will deallocate or deAlias as much as it can before reaching an invalid page. See listing 19.23.

DeAllocPage(pOrigMem, n4KPages):ercType

pOrigMem is a POINTER which should be point to memory page(s) to be deallocate. The lower 12 bits of the pointer is actually ignored because we deallocate 4K pages.

n4KPages is the number of 4K pages to deallocate

pOrigMem EQU [EBP+10h]
n4KPagesD EQU [EBP+0Ch]

PUBLIC __DeAllocPage:
    PUSH EBP
    MOV EBP,ESP
    PUSH MemExch
    ;Wait at the MemExch for Msg
    MOV EAX, pRunTSS
    ;Put Msg in callers TSS Message Area
    ADD EAX, TSS_Msg
    PUSH EAX
    CALL FWORD PTR _WaitMsg
    CMP EAX,0h
    JNE DAMExit
    MOV EDX, pOrigMem
    AND EDX, 0FFFFF000h
    MOV ECX, n4KPagesD

    DAP01:
    MOV EBX, EDX
    CALL GetCrntJobNum
    CALL LinToPhy
    ;Now we have Physical Address in EAX and pointer to PTE in ESI.
    ;See if PTE is an alias, if so just ZERO PTE, else deallocate physical page THEN zero PTE
    MOV EBX, [ESI]
    TEST EBX, PRSNTBIT
    JNZ DAP02
    CMP ECX, n4KPagesD
    JNE DAP011
    MOV EAX, ErcBadLinAdd
    JMP SHORT DAMExit

    DAP011:
    MOV EAX, ErcShortMem
    JMP SHORT DAMExit

    DAP02:
    TEST EBX, ALIASBIT
    JNZ DAP03
    CMP ECX, n4KPagesD
    JNE DAP011
    MOV EAX, ErcShortMem
    JMP SHORT DAMExit

    ;If we got here the page is presnt and NOT an alias so we must unmark (release) the physical page.
AND EBX, 0FFFFFF000h  ; get rid of OS bits
CALL UnMarkPage  ;

DAP03:
XOR EAX, EAX  ;
MOV [ESI], EAX  ; ZERO PTE entry

ADD EDX, 4096  ; Next linear page
LOOP DAP01  ; If we fall out EAX = ErCOK already

DAMExit:
PUSH EAX  ; save Memory error

PUSH MemExch  ; Send a dummy message to pick up
PUSH 0FFFFFFF1h  ; so next guy can get in
PUSH 0FFFFFFF1h
CALL FWORD PTR _SendMsg  ; Kernel error has priority

CMP EAX, 0  ; over memory error
JNE DAMExit1  ;

POP EAX  ; get Memory error back

DAMExit1:

MOV ESP, EBP  ;
POP EBP  ;
RETF 8  ;

QueryMemPages

This gives callers the number of physical pages left that can be allocated. You can do this because you can give them any physical page in the system. Their 1Gb linear space is sure to hold what we have left. See listing 19.24.

Listing 19.24. Code to find number of free pages

; Procedureal Interface :
;
; QueryMemPages(pdnPagesRet):ercType
;
; pdnPagesRet is a pointer where you want the count of pages left available returned
;
pMemleft EQU [EBP+0Ch]

PUBLIC __QueryPages:  ;
PUSH EBP  ;
MOV EBP, ESP  ;

MOV ESI, pMemLeft
MOV EAX, __nPagesFree
MOV [ESI], EAX
XOR EAX, EAX ; No Error
MOV ESP, EBP ;
POP EBP ;
RETF 4 ;

GetPhyAdd

This returns the physical address for a linear address. This call would be used by device drivers that have allocated buffers in their data segment and need to know the physical address for DMA purposes. Keep in mind that the last 12 bits of the physical address always match the last 12 of the linear address because this is below the granularity of a page. See listing 19.25.

Listing 19.25. Public for linear to physical conversion.

PUBLIC __GetPhyAdd:
    PUSH EBP
    MOV EBP, ESP
    MOV EBX, [EBP+16] ; Linear Address
    MOV EAX, [EBP+20] ; Job Number
    CALL LinToPhy
    MOV ESI, [EBP+12] ; pPhyRet
    MOV [ESI], EAX ; No Error
    MOV ESP, EBP
    POP EBP
    RETF 12 ;

; Procedureal Interface :
;
; GetPhyAdd(JobNum, LinAdd, pPhyRet):ercType
;
;   LinAdd is the Linear address you want the physical address for
;   pPhyRet points to the unsigned long where the physical address will
;   be returned
;
;
;JobNum  EQU [EBP+20]
;LinAdd  EQU [EBP+16]
;pPhyRet  EQU [EBP+12]
;
Chapter 20, Timer Management Source Code

Introduction

The timer code is the heart of all timing functions for the operating system. This file contains all of the code that uses or deals with timing functions in MMURTL.

The timer interrupt service routine (ISR) is also documented here, along with a piece of the kernel, actually the scheduler. It’s at the end of the timer ISR.

Choosing a Standard Interval

Most operating systems have a timer interrupt function that is called at a fixed interval to update a continuously running counter. MMURTL is no exception. I experimented with several different intervals. I began with 50ms but determined I couldn’t get the resolution required for timing certain events, and it also wasn’t fast enough to provide smooth, preemptive multitasking. I ended up with 10ms. Back when I started this project, 20-MHz machines were "screamers" and I was even worried about consuming bandwidth on machines that were slower than that. As you well know, with 100-MHz machines around, and anything less than 20-MHz all but disappearing, my worries were unfounded.

I did some time-consuming calculations to figure what percentage of CPU bandwidth I was using with my timer ISR. I added up all the clock cycles in the ISR for a maximum time-consuming interrupt, as well as the fastest one possible. Somewhere between these two was the average. The average really depends on program loading, because the timer interrupt sends messages for the Sleep() and Alarm() functions. I was consuming less than 0.2 percent of available bandwidth. But even with these calculations, however, testing is the only real way to be sure it will function properly. Your bandwidth is the percentage of clocks executed for a given period, divided by the total clocks for the same period. In a 10-ms period we have 200,000 clocks on a 20-MHz machine. My calculated worst case was approximately 150us, or 3000 clocks, which works out to about 1.6 percent for the worst case. The average is was far less. It was 0.2 percent.

Even more important than total bandwidth, was the effect on interrupt latency. The most time-critical interrupts are non-buffered serial communications, especially synchronous. A single communications channel running at 19,200 BPS will interrupt every 520us. Two of them will come in at 260us.

The following are the instructions in the timer interrupt service routine that could be "looped" on for the maximum number of times in the worst case. The numbers before each instruction are the count of clocks to execute the instruction on a 20-MHz-386, a slow machine. This doesn’t take into account nonaligned memory operands, certain problems with memory access such as non-cached un-decoded instructions, memory wait-states, etc., so I simply added 10 percent for the overhead, which is very conservative. See listing 20.1.
Listing 20.1. Loop in timer ISR

```
IntTmr01:
6        CMP DWORD PTR [EAX+fInUse],FALSE
3        JE IntTmr03
6        CMP DWORD PTR [EAX+CountDown],0h
3        JNE IntTmr02
2        PUSH EAX
2        PUSH ECX
5        PUSH DWORD PTR [EAX+TmrRespExch]
2        MOV EAX, -1
2        PUSH EAX
2        PUSH EAX
40       CALL FWORD PTR _ISendMsg
2        POP ECX
2        POP EAX
6        MOV DWORD PTR [EAX+fInUse],FALSE
5        DEC nTmrBlksUsed
7        JMP IntTmr03
IntTmr02:
6        DEC DWORD PTR [EAX+CountDown]
IntTmr03:
2        ADD EAX,sTmrBlk
11       LOOP IntTmr01
```

This works out to 125 clocks for each loop, including the 10 percent overhead, plus 130 clocks for the execution of ISendMsg() in each loop. Multiply the total (255) times the maximum number of timer blocks (64) and it totals 16,320 clocks. That’s a bunch! On a 20-MHz machine, that would be 860us just for this worst-case interrupt. But, hold on a minute! That only happens if all of the tasks on the system want an alarm or must wake up from sleep exactly at the same time. The odds of this are truly astronomical. The real worst case would probably be more like 150us, and I tried a hundred calculations with a spread sheet, and finally with test programs. This I could live with. The only additional time consumer is if we tack on a task switch at the end if we must preempt someone.

A task switch made by jumping to a TSS takes approximately 400 clocks on a 386, and 250 on a 486 or a Pentium. 400 clocks on a 20-MHz CPU is 50 nanoseconds times 400, or 20us. This doesn’t cause a problem at all.

**Timer Data**

The following section is the data and constants defined for the timer interrupt and associated functions. SwitchTick and dfHalted are flags for the task-scheduling portion of the timer interrupt. See listing 20.2.
Listing 20.2 - Data and constants for timer code

```
SOURCE .DATA
.INCLUDE MOSEDF.INC
.INCLUDE TSS.INC
.ALIGN DWORD

; TIMER INTERRUPT COUNTER and TimerBlocks

; The Timer Block is a structure that contains
; the exchange number of a task that is sleeping,
; or one that has requested an alarm.
; Each TimerBlock is 12 Bytes long
; These are the offsets into the structure
;
; sTmrBlk EQU 12
fInUse EQU 0 ;DD 00000000h
TmrRespExch EQU 4 ;DD 00000000h
CountDown EQU 8 ;DD 00000000h
;
EXTRN SwitchTick DD
EXTRN dfHalted DD
PUBLIC TimerTick DD 0 ;Incremented every 10ms (0 on bootup).
PUBLIC nTmrBlksUsed DD 0 ;Number of timer blocks in use
PUBLIC rgTmrBlks DB (sTmrBlk * nTmrBlks) DUP (0)
```

Timer Code

The timer interrupt and timing related function are all defined in the file TmrCode.ASM. The three external near calls, the first things defined in this code segment, allow the timer interrupt to access kernel helper functions from Kernel.ASM. The timer interrupt is part of the scheduling mechanism. See listing 20.3.

Listing 20.3 - External functions for timer code

```
.CODE
EXTRN ChkRdyQ NEAR
EXTRN enQueueRdy NEAR
EXTRN deQueueRdy NEAR
;
```

The Timer Interrupt

The timer interrupt checks the timer blocks for values to decrement. The timer interrupt fires off every 10 milliseconds. The Sleep() and Alarm() functions set these blocks as callers require.
The timer interrupt code also performs the important function of keeping tabs on CPU hogs. It’s really the only part of task scheduling that isn’t cooperative. It is a small, yet very important part.

At all times on the system, only one task is actually executing. You have now interrupted that task. Other tasks maybe waiting at the ready queue to run. They may have been placed there by other ISRs, and they may be of an equal, or higher, priority than the task that is now running, which is the one you interrupted.

You check to see if the same task has been running for 30ms or more. If so, we call ChkRdyQ and check the priority of that task. If it is the same or higher, you switch to it. The task you interrupted is placed back on the ready queue in exactly the state you interrupted it. You couldn’t reschedule tasks this way if you were using interrupt tasks because this would nest hardware task switches. It would require manipulating items in the TSS to make it look as if they weren’t nested. Keep this in mind if you use interrupt tasks instead of interrupt procedures like I do. See listing 20.4.

**Listing 20.4 - The timer interrupt service routine**

```
; PUBLIC IntTimer:
    PUSHAD                      ;INTS are disabled automatically
    INC TimerTick               ;Timer Tick, INT 20
    CMP nTmrBlksUsed, 0         ;Anyone sleeping or have an alarm set?
    JE SHORT TaskCheck          ;No...

    IntTmr00:                           ;Yes!
        LEA EAX,rgTmrBlks           ;EAX has addr of Timer Blocks
        MOV ECX,nTmrBlks            ;ECX has count of Timer Blocks
        CLD                         ;Move forward thru the blocks

    IntTmr01:
        CMP DWORD PTR [EAX+fInUse],FALSE       ;Timer Block found?
        JE IntTmr03                    ;No - goto next block
        CMP DWORD PTR [EAX+CountDown],0h      ;Yes - is count at zero?
        JNE IntTmr02                   ;No - goto decrement it

        PUSH EAX                      ;save ptr to rgTmpBlk
        PUSH DWORD PTR [EAX+TmrRespExch] ;Yes - ISend Message
        MOV EAX, -1                   ;FFFFFFFFh
        PUSH EAX                      ;bogus msg
        PUSH EAX                      ;bogus msg
        CALL FWORD PTR _ISendMsg      ;tell him his times up!

        POP ECX                       ;get count back
        POP EAX

        MOV DWORD PTR [EAX+fInUse],FALSE ;Free up the timer block
        DEC nTmrBlksUsed              ;Correct count of used blocks
        JMP IntTmr03                  ;skip decrement - empty blk

    IntTmr02:
        DEC DWORD PTR [EAX+CountDown]   ;10ms more gone...

    IntTmr03:
```
ADD EAX, sTmrBlk ; next block please!
LOOP IntTmr01 ; unless were done

; We will now check to see if this guy has been running
; for more then 30ms (3 ticks). If so, we will
; switch him out if someone with an equal or higher pri
; is on the RdyQ

TaskCheck:
    MOV EAX, dfHalted ; Is this from a HALTed state?
    OR EAX, EAX
    JNZ TaskCheckDone ; YES.. no need to check tasks

    MOV EAX, TimerTick
    MOV EBX, SwitchTick
    SUB EAX, EBX
    CMP EAX, 3 ; Change this to change the "time slice"
    JL SHORT TaskCheckDone ; Hasn’t been 30ms yet for this guy!

    CALL ChkRdyQ ; Get next highest Pri in EAX (Leave Queued)
    OR EAX, EAX ; Is there one at all??
    JZ TaskCheckDone ; No...

    MOV ESI, pRunTSS
    MOV DL, [ESI+Priority] ; DL is pri of current
    CMP DL, [EAX+Priority] ; Compare current pri to highest queued
                           ; The CMP subtracts Pri of Queued from
                           ; current pri. If the Queued Pri is LOWER
                           ; or Equal, we want to Switch. That means
                           ; if we got a CARRY on the subtract, his
                           ; number was higher and we DON’T
    JC TaskCheckDone   ; If current is higher(lower num), keep going

    CALL deQueueRdy ; Get high priority TSS off the RdyQ
    MOV EDI, EAX ; and save in EDI
    MOV EAX, ESI ; Put current one in EAX
    CALL enQueueRdy ; and on the RdyQ

    MOV pRunTSS, EDI ; Make the TSS in EDI the Running TSS
    MOV BX, [EDI+Tid] ; Get the task ID
    MOV TSS_Sel, BX ; Put it in the JumpAddr for Task Swtich
    INC _nSwitches ; Keep track of how many switches for stats
    INC _nSlices ; Keep track of # of preemptive switches
    MOV EAX, TimerTick ; Save time of this switch for scheduler
    MOV SwitchTick, EAX ;
    PUSH 0 ; Must do this before we switch!
    CALL FWORD PTR _EndOfIRQ
    JMP FWORD PTR [TSS] ; JMP TSS (This is the task swtich)
    POPAD ;
    IRETD ;

TaskCheckDone:
    PUSH 0 ; Must do this before we switch!
    CALL FWORD PTR _EndOfIRQ
    POPAD ;
    IRETD ;
**Sleep()**

The sleep routine delays the calling task by setting up a timer block with a countdown value and an exchange to send a message when the countdown reaches zero. The timer interrupt sends the message and clears the block when it reaches zero. This requires an exchange. The exchange used is the `TSS_Exch` in the TSS for the current task. See listing 20.5.

**Listing 20.5 - Code for the Sleep function**

```
DelayCnt    EQU [EBP+0Ch]
;
PUBLIC __Sleep:
PUSH EBP            ;
MOV EBP,ESP         ;
MOV EAX, DelayCnt   ;See if there’s no delay
CMP EAX, 0          ;No - goto next block
JE Delay03          
LEA EAX,rgTmrBlks   ;EAX points to timer blocks
MOV ECX,nTmrBlks    ;Count of timer blocks
CLD                 ;clear direction flag
Delay01:
;can’t let others interfere
CLI                ;Empty block?
CMP DWORD PTR [EAX+fInUse],FALSE      ;Empty block?
JNE Delay02         ;No - goto next block
MOV EBX,DelayCnt    ;Get delay count
MOV [EAX+CountDown],EBX   ;
MOV DWORD PTR [EAX+fInUse],TRUE       ;Use the Timer Block
INC nTmrBlksUsed      ;Up the blocksInUse count
MOV ECX,pRunTSS       ;Get TSS_Exch for our use
MOV EBX,[ECX+TSS_Exch] ;
MOV [EAX+TmrRespExch],EBX ;put it in timer block!
STI                  ;Pass exchange (for WaitMsg)
PUSH ECX,TSS_Msg      ;Offset of msg area
PUSH ECX             ;
CALL FWORD PTR _WaitMsg  ;and Wait for it to come back
MOV EAX,ErcOk        ;all is well
JMP Delay03          
Delay02:
STI
ADD EAX,sTmrBlk
LOOP Delay01         ;unless were done
MOV EAX,ErcNoMoreTBs ;Sorry, out of timer blocks
Delay03:
MOV ESP,EBP          ;
POP EBP              ;
RETF 4               ;FAR return from publics
```
Alarm()

Alarm() sets up a timer block with a fixed message that will be sent when the countdown reaches zero. The message is not repeatable. It must be set up each time. The message will always be two dworlives with 0FFFFFFFh (-1) in each. See listing 20.6.

Listing 20.6 - Code for the Alarm function

```assembly
;  Procedural Interface:
;     Alarm(nAlarmExch, AlarmCnt):dErc
;
AlarmExch   EQU [EBP+10h]
AlarmCnt    EQU [EBP+0Ch]
;
PUBLIC __Alarm:
PUSH EBP                    ;
MOV EBP,ESP                 ;
MOV EAX, AlarmCnt
CMP EAX, 0                  ;See if there’s no delay
JE Alarm03
LEA EAX,rgTmrBlks           ;EAX points to timer blocks
MOV ECX,nTmrBlks            ;Count of timer blocks
CLD                         ;clear direction flag
Alarm01:
    CLI                         ;can’t let others interfere
    CMP DWORD PTR [EAX+fInUse],FALSE      ;Empty block?
    JNE Alarm02                 ;No  - goto next block
    MOV EBX,AlarmCnt            ;Get delay count
    MOV [EAX+CountDown],EBX     ;
    MOV DWORD PTR [EAX+fInUse],TRUE         ;Use the Timer Block
    INC nTmrBlksUsed            ;Up the blocksInUse count
    MOV EBX, AlarmExch         ;
    MOV [EAX+TmrRespExch],EBX   ;put it in timer block!
    STI                         ;It’s OK to interrupt now
    MOV EAX,ErcOk               ;all is well
    JMP Alarm03

Alarm02:
    STI                         ;It’s OK to interrupt now
    ADD EAX,sTmrBlk
    LOOP Alarm01                ;unless were done
    MOV EAX,ErcNoMoreTBs        ;Sorry, out of timer blocks

Alarm03:
    MOV ESP,EBP                ;
    POP EBP                    ;
    RETF 8                     ;
```

KillAlarm()

KillAlarm searches the timer blocks looking for any block that is destined for the specified Alarm exchange. All alarms set to fire off to that exchange are killed. If the alarm is already queued through the kernel, which means the message has already been sent, nothing will stop it. See listing 20.7.

Listing 20.7 - Code for the KillAlarm function

; Procedural Interface:
;   KillAlarm(nAlarmExch):dErc
;
KAalarmExch  EQU [EBP+0Ch]
;
PUBLIC __KillAlarm:
    PUSH EBP
    MOV EBP,ESP
    CMP nTmrBlksUsed, 0 ;No blocks in use
    JE KAalarm03 ; so we get out!
    MOV EBX,KAalarmExch ;Get exchange for killing alarms to
    LEA EAX,rgTmrBlks ;EAX points to timer blocks
    MOV ECX,nTmrBlks ;Count of timer blocks
    CLD ;clear direction flag

    KAlarm01:  ;can’t let others interfere
    CLI
    CMP DWORD PTR [EAX+fInUse],TRUE ;Block in use?
    JNE KAlarm02 ;No - goto next block
    CMP [EAX+TmrRespExch],EBX ;Does this match the Exchange?
    JNE KAlarm02
    MOV DWORD PTR [EAX+fInUse],FALSE ;Make Empty
    DEC nTmrBlksUsed ;Make blocksInUse correct

    KAlarm02: ;It’s OK to interrupt now
    STI
    ADD EAX,sTmrBlk
    LOOP KAlarm01 ;unless were done

    KAlarm03: ;All done -- ErcOk
    XOR EAX,EAX
    MOV ESP,EBP
    POP EBP
    RETF 4
    

MicroDelay()

Microdelay() provides small-value timing delays for applications and device drivers. The count is in 15us increments. The timing for this delay is based on the toggle of the refresh bit from the
system status port. The refresh bit is based on the system’s quartz crystal oscillator, which drives the processor clock.

The task is actually not suspended at all. This forms an instruction loop checking the toggled value of an I/O port.

This call will not be very accurate for values less than 3 or 4 (45 to 60 microseconds). But it’s still very much needed. The call can also be inaccurate due to interrupts if they are not disabled. See listing 20.8.

Listing 20.8 - Code for the MicrDelay function

; Procedural Interface
; MicroDelay(dDelay):derror

PUBLIC __MicroDelay:
PUSH EBP            ;
MOV EBP,ESP        ;
MOV ECX, [EBP+0Ch] ;Get delay count
CMP ECX, 0
JE MDL01          ;get out if they came in with 0!

MDL00:
IN AL, 61h          ;Get system status port
AND AL, 10h         ;check refresh bit
CMP AH, AL          ;Check toggle of bit
JE MDL00            ;No toggle yet
MOV AH, AL          ;Toggle! Move to AH for next compare
LOOP MDL00

MDL01:
XOR EAX, EAX        
MOV ESP,EBP         ;
POP EBP             ;
RETF 4              ;

GetCMOSTime()

This reads the time from the CMOS clock on the PC-ISA machines. MMURTL doesn’t keep the time internally. The time is returned from the CMOS clock as a dword. The low order byte is the seconds in Binary Coded Decimal (BCD); the next byte is the minutes in BCD; the next byte is the Hours in BCD; and the high order byte is 0. See listing 20.9.
Listing 20.9 Code to read the CMOS time

; Procedural Interface:
; GetCMOSTime(pdTimeRet):derror

pCMOSTimeRet EQU [EBP+12]

PUBLIC __GetCMOSTime:
PUSH EBP
    MOV EBP,ESP
    XOR EBX, EBX ;Clear time return
    MOV EAX,04h ;Hours
    OUT 70h,AL
    IN AL,71h
    MOV BL, AL

    SHL EBX, 8 ;Minutes
    MOV EAX,02h
    OUT 70h,AL
    IN AL,71h
    MOV BL, AL

    SHL EBX, 8 ;Seconds
    MOV EAX,00h
    OUT 70h,AL
    IN AL,71h
    MOV BL, AL

    MOV ESI, pCMOSTimeRet ;Give 'em the time
    MOV [ESI], EBX
    XOR EAX, EAX ; No Error

    MOV ESP,EBP
    POP EBP
    RETF 4

GetCMOSDate()

The Date is returned from the CMOS clock as a dword. The low-order byte is the day of the
week (BCD, 0-6 0=Sunday); the next byte is the day (BCD 1-31); the next byte is the month
(BCD 1-12); and the high order byte is year (BCD 0-99). See listing 20.20.

Listing 20.10 - Code to read the CMOS date

; Procedural Interface:
; GetCMOSDate(pdTimeRet):derror


pCMOSDateRet EQU [EBP+12]
PUBLIC __GetCMOSDate:
PUSH EBP
    ;
    MOV EBP,ESP
    ;Clear date return
    XOR EBX, EBX
    ;Year
OUT 70h,AL
    IN AL,71h
MOV BL, AL
SHL EBX, 8
    ;Month
MOV EAX,08h
OUT 70h,AL
    IN AL,71h
MOV BL, AL
SHL EBX, 8
    ;Day of month
MOV EAX,07h
OUT 70h,AL
    IN AL,71h
MOV BL,AL
SHL EBX, 8
    ;Day of week
MOV EAX,06h
OUT 70h,AL
    IN AL,71h
MOV BL,AL
MOV ESI, pCMOSDateRet
    ;Give 'em the time
MOV [ESI], EBX
XOR EAX, EAX
    ; No Error
MOV ESP,EBP
    ;
POP EBP
    ;
RETF 4
    ;

GetTimerTick()

This returns the ever-increasing timer tick to the caller. MMURTL maintains a double word counter that begins at zero and is incremented until the machine is reset or powered down. Because it is a dword, there are over 4 billion ticks before roll-over occurs. With a 10ms interval, this amounts to 262,800,000 ticks per month. This means the system tick counter will roll-over approximately every 16 months. See listing 20.11.

Listing 20.11.Code to return the timer tick

; The procedural interface:
;
; GetTimerTick(pdTickRet):derror
; The Current Timer Tick is returned (it’s a DWord).
;pTickRet EQU [EBP+12]

PUBLIC __GetTimerTick:
    PUSH EBP
    MOV EBP,ESP
    MOV ESI, pTickRet
    MOV EAX, TimerTick
    MOV [ESI], EAX
    XOR EAX, EAX ; No Error
    POP EBP
    RETF 4

Beep_Work()

Beep_Work() is an internal function (a helper) used by the public calls Tone() and Beep(). Hardware timer number 2, which is connected to the system internal speaker, is used to generate tones. The system clock drives the timer so the formula to find the proper frequency is a function of the clocks frequency. The length of time the tone is on is controlled by the Sleep() function which is driven by the system tick counter. See listing 20.12.

Listing 20.12. Helper function for Beep() and Tone()

; The clock freq to Timer 2 is 1.193182 Mhz
; To find the divisor of the clock, divide 1.193182Mhz by Desired Freq.
; This does all work for BEEP and TONE

; EBX needs the desired tone frequency in HERTZ
; ECX needs length of tone ON-TIME in 10ms increments

BEEP_Work:
    MOV AL, 10110110b ; Timer 2, LSB, MSB, Binary
    OUT 43h, AL
    XOR EDX, EDX
    MOV EAX, 1193182 ; 1.193182Mhz
    DIV EBX ; DIVISOR is in EBX (Freq)
    OUT 42h, AL ; Send quotient (left in AX)
    MOV AL, AH
    NOP
    NOP
    NOP
    NOP
    OUT 42h, AL
    IN AL, 61h
    OR AL, 00000011b
    PUSH EAX
    POP EAX
    OUT 61h, AL
    PUSH ECX
    CALL FWORD PTR _Sleep ; ECX is TIME ON in 50ms incs.
IN AL, 61h
NOP
NOP
NOP
NOP
AND AL, 11111100b
OUT 61h, AL
RETN

**Beep()**

This function has nothing to with the Road Runner; if it had, I would have called it **Beep_Beep()**. (Sorry, I couldn't resist.) This provides a fixed tone from the system’s internal speaker as a public call for applications to make noise at the user. It uses the helper function **Beep_Work** described earlier. See listing 20.13.

**Listing 20.13. Code to produce a beep.**

```asm
; Procedural Interface:
;
;   Beep()

PUBLIC __Beep:
    PUSH EBP    ;
MOV EBP,ESP    ;
MOV EBX, 800    ;Freq
MOV ECX, 35    ;350ms
CALL Beep_Work
POP EBP    ;
RETF
```

**Tone()**

Tone allows the caller to specify a frequency and duration of a tone to be generated by the system’s internal speaker. This call uses the helper function **Beep_Work** described earlier. See listing 20.14.

**Listing 20.14 - Code to produce a tone**

```asm
; Procedural Interface:
;
;   Tone(dFreq, dTickseRet):derror
;
;   dFreq is a DWord with the FREQUENCY in HERTZ
;   dTicks is a DWord with the duration of the tone in
;   10ms increments
```
ToneFreq    EQU [EBP+10h]
ToneTime    EQU [EBP+0Ch]
;
PUBLIC __Tone:
    PUSH EBP
    ;
    MOV EBX, ToneFreq
    ;
    MOV ECX, ToneTime
    CALL Beep_Work
    POP EBP
    ;
    RETF 8
Chapter 21, Initialization Code

Introduction

This chapter contains code from two separate files. The first file is Main.ASM. It is the entry point in the operating system, the first instruction executed after boot up. The second file is InitCode.ASM, a workhorse for Main.ASM.

OS Global Data

Listing 21.1 begins the data segment after the static tables that were in previous include files. The order of the first 5 files included in the assembler template file for MMURTL are critical. The tables prior to this portion of the data segment are:

- Interrupt Descriptor Table (IDT),
- Global Descriptor table (GDT),
- Initial OS Page Directory (PD),
- Initial OS Page Table (PT), and
- Public Call Gate table.

The public call gate table is not a processor-defined table as the others are. It defines the selectors for public call gates so the rest of the OS code can call into the OS.

Following these tables is the data segment portion from Main.ASM which is presented later in this chapter.

In chapter 7, “OS Initialization,” I covered the basics of a generic sequence that would be required for initialization of an operating system.

Certain data structures and variables are allocated that may only be used once during the initialization process. This is because many things have to be started before you can allocate memory where the dynamic allocation of resources can begin. The code contains comments noting which of these items are temporary.

Periodically you will see the .ALIGN DWORD command issued to the assembler. Even though the Intel processors can operate on data that is not aligned by it's size, access to the data is faster if it is. I generally try to align data that is accessed often, and I don't worry about the rest of it. The assembler does no alignment on its own. Everything is packed unless you tell it otherwise with the .ALIGN command.
Listing 21.1 - Main Operating System Data

.Data
.Include MOSEDF.INC
.Include JOB.INC
.Include TSS.INC

.Align DWORD
;=======================================================
; Kernel Structures - See MOSEDF.INC for structure details.
;=======================================================

Public MonTSS DB sTSS dup (0) ; Initial TSS for OS/Monitor
Public DbgTSS DB sTSS dup (0) ; Initial TSS for Debugger
Public pFreeTSS DD NIL ; Pointer to Free List of Task State Segs
Public pDynTSSs DD 0 ; ptr to allocated mem for dynamic TSSs
Public _nTSSLeft DD nTSS-2 ; For stats (less static TSSs)

;------------------
Public rgLBs DB (nLB*sLINKBLOCK) dup (0) ; pool of LBs
Public pFreeLB DD NIL ; Ptr to Free List of Link Block
Public _nLBLeft DD nLB ; For Monitor stats

;------------------
; The RUN Queue for "Ready to Run" tasks
Public RdyQ DB (sQUEUE*nPRI) dup (0) ; Priority Based Ready Queue

;------------------
; Two static Job Control Blocks (JCBs) to get us kick-started.
; The rest of them are in allocated memory

Public MonJCB DB sJCB dup (0) ; Monitor JCB
Public DbgJCB DB sJCB dup (0) ; Debugger JCB

;------------------
Public GDTLimit DW 0000h ; Global Descriptor Table Limit
Public GDTBase DD 00000000h ; base
Public IDTLimit DW 0000h ; Interrupt Descriptor Table Limit
Public IDTBase DD 00000000h ; base

;------------------
Public rgSVC DB (sSVC*nSVC) dup (0) ; Setup an array of Service Descriptors

;------------------
; Exchanges take up a fair amount of memory. In order to use certain kernel
; primitives, we need exchanges before they are allocated dynamically.
; We have an array of 3 exchanges set aside for this purpose. After
; the dynamic array is allocated an initialized, we copy these into
; the first three dynamic exchanges. These static exchanges are used
; by the Monitor TSS, Debugger TSS, and memory Management.
PUBLIC nExch DD 3 ; This will be changed after allocation of dynamic exchanges.
rgExchTmp DB (sEXCH * 3) dup (0) ; Setup three static temporary Exchanges for Monitor and Debugger TSSs.
; These are moved to a dynamic Exch Array as soon as it’s allocated.
PUBLIC prgExch DD OFFSET rgExchTmp ; Pointer to current array of Exchanges.
PUBLIC pExchTmp DD 0 ; Pointer to dynamic array Exchanges.
PUBLIC _nEXCHLeft DD nDynEXCH ; For Monitor stats

;-------------------
; Scheduling management variables
PUBLIC TSS DD 00000000h ; Used for jumping to next task
PUBLIC TSS_Sel DW 0000h ;
.ALIGN DWORD
PUBLIC pRunTSS DD NIL ; Pointer to the Running TSS
PUBLIC SwitchTick DD 0 ; Tick of last task switch
PUBLIC dfHalted DD 0 ; nonzero if processor was halted
PUBLIC _nSwitches DD 0 ; # of switches for statistics
PUBLIC _nSlices DD 0 ; # of sliced switches for stats
PUBLIC _nReady DD 0 ; # of task Ready to Run for stats
PUBLIC _nHalts DD 0 ; # of times CPU halted for stats

; THESE ARE THE INITIAL STACKS FOR THE OS Monitor AND Debugger
OSStack DD 0FFh DUP (00000000h) ; 1K OS Monitor Stack
OSStackTop DD 00000000h
OSStackSize EQU OSStackTop-OSStack
Stack1 DD 0FFh DUP (00000000h) ; 1K Debugger Stack
Stack1Top DD 00000000h
Stack1Size EQU Stack1Top-Stack1

;-----------------    
rgNewJob DB 'New Job' ; Placed in New JCBs
cbNewJob EQU 7
rgOSJob DB 'MMOS Monitor' ; Placed in first JCB
cbOSJob EQU 12
rgDbgJob DB 'Debugger ' ; Name for Job
cbDbgJob DD 12 ; Size of Job Name
_BootDrive DD 00 ; Source drive of the boot
Operating System Entry Point

The first instruction in Main.ASM is the entry point to the operating system. This is the first instruction executed after the operating system is booted. Look for the .START assembler command.

The address of this instruction is known in advance because the loader(boot) code moves the data and code segments of the operating system to a specific hard-coded address. The .VIRTUAL command allows you to tell the assembler where this code will execute, and all subsequent address calculations by the assembler are offset by this value. It is similar to the MS-DOS assembler ORIGIN command, with one major difference: DASM doesn't try to fill the segment prior to the virtual address with dead space.

The .VIRTUAL command can only be used once in an entire program and it must be at the very beginning of the segment it’s used in. For MMURTL, the start address is 10000h, the first byte of the second 64K in physical memory.

You'll see many warnings about the order of certain initialization routines. I had to make many warnings to myself just to keep from "housekeeping" the code into a nonworking state. I felt it was important to leave all of these comments in for you. See listing 21.2.

Listing 21.2 - OS Initialization Code and Entry Point

; This begins the OS Code Segment
.CODE
;
.VIRTUAL 10000h ;64K boundry. This lets the assembler know
;that this is the address where we execute
;
; BEGIN OS INITIALIZATION CODE
;
; This code is used to initialize the permanent OS structures
; and calls procedures that initialize dynamic structures too.
;
; "Will Robinson, WARNING, WARNING!! Dr. Smith is approaching!!!"
; BEWARE ON INITIALIZATION. The kernel structures and their
; initialization routines are so interdependent, you must pay
; close attention before you change the order of ANYTHING.
; (Anything before we jump to the monitor code that is)
EXTRN InitCallGates NEAR
EXTRN InitOSPublics NEAR
EXTRN _Monitor NEAR
EXTRN InitIDT NEAR
EXTRN InitFreeLB NEAR
EXTRN InitDMA NEAR
EXTRN Set8259 NEAR
EXTRN InitKBD NEAR
EXTRN AddTSSDesc NEAR
EXTRN InitMemMgmt NEAR
EXTRN InitNewJCB NEAR
EXTRN InitVideo NEAR
EXTRN InitFreeTSS NEAR
EXTRN InitDynamicJCBs NEAR
EXTRN InitDynamicRQBs NEAR
EXTRN DbgTask NEAR

;==========================================================================
; Set up the initial Stack Pointer (SS = DS already).
; This is the first code we execute after the loader
; code throws us into protected mode. It’s a FAR jump
; from that code...
;==========================================================================

.START
PUBLIC OSInitBegin:

LEA EAX,OSStackTop        ; Setup initial OS Stack
MOV ESP,EAX                ; FIRST THING IN OS CODE.
MOV _BootDrive, EDX         ; Left there from BootSector Code

;==========================================================================
; Set up OS Common Public for IDT and GDT Base and Limits
; THE SECOND THING IN OS
;==========================================================================

SGDT FWORD PTR GDTLimit    ;A formality - we know where they are!
SIDT FWORD PTR IDTLimit

;==========================================================================
; Setup Operating System Structures and motherboard hardware
; THIS IS RIGHT AFTER WE GET A STACK.
; YOU CAN’T ALLOCATE ANY OS RESOURCES UNTIL THIS CODE EXECUTES!!!
;==========================================================================

CALL InitCallGates          ; Sets up all call gates as DUMMYs
                           ; except AddCallGate which
                           ; must be made valid first!

CALL InitOSPublics          ; Sets up OS PUBLIC call gates

CALL InitIDT                ;Sets up default Interrupt table
                           ;NOTE: This uses CallGates!

MOV ECX,nLB                 ; count of Link Blocks
MOV EDX,sLinkBlock          ; EDX is size of a Link Block
CALL InitFreeLB             ; Init the array of Link Blocks

CALL InitDMA                ; Sets up DMA with defaults

CALL Set8259                ; Set up 8259s for ints (before KBD)

CALL InitKBD                ; Initialize the Kbd hardware

PUSH 0                      ; Highest IRQ number (all IRQs)
CALL FWORD PTR _EndOfIRQ    ; Tell em to work
; Set time counter divisor to 11938 - 10ms ticks
; Freq in is 1.193182 Mhz/11932 = 100 per second
; or 1 every 10 ms. (2E9Ch = 11932 decimal)

MOV AL,9Ch ; Makes the timer Tick (lo)
OUT 40h,AL ; 10 ms apart by setting
MOV AL,02Eh ; clock divisor to (hi byte)
OUT 40h,AL ; 11,932

STI ; We are ready to GO (for now)

; The following code finishes the initialization procedures BEFORE the
; OS goes into paged memory mode.
; We set up an initial Task by filling a static TSS, creating and loading
; a descriptor entry for it in the GDT and we do the same for the debugger.

; Make the default TSS for the CPU to switch from a valid one.
; This TSS is a valid TSS after the first task switch.
; IMPORTANT - Allocate Exch and InitMemMgmt calls depend on
; pRunTSS being valid. They can not be called before
; this next block of code!!! Note that this TSS does NOT
; get placed in the linked list with the rest of the TSSs.
; It will never be free. We also have to manually make it’s
; entry in the GDT.

; The following code section builds a descriptor entry for
; the initial TSS (for Monitor program) and places it into the GDT

MOV EAX, sTSS ; Limit of TSS (TSS + SOFTSTATE)
MOV EBX, 0089h ; G(0),AV(0),LIM(0),P(1),DPL(0),B(0)
MOV EDX, OFFSET MonTSS ; Address of TSS
MOV EDI, OFFSET rgTSSDesc ; Address of GDT entry to fill
CALL AddTSSDesc

; Now that we have valid Descriptor, we set up the TSS itself
; and Load Task Register with the descriptor (selector)
; Note that none of the TSS register values need to be filled in
; because they will be filled by the processor on the first
; task switch.

MOV EBX, OFFSET MonTSS ; Get ptr to initial TSS in EBX
MOV pRunTSS,EBX ; this IS our task now!!!
MOV EAX, OFFSET rgTSSDesc ; ptr to initial TSS descriptor
SUB EAX, OFFSET GDT ; Sub offset of GDT Base to get Sel of TSS
MOV WORD PTR [EBX+TSS_IOBitBase], 0FFh; I/O Permission
MOV [EBX+Tid],AX ; Store TSS Selector in TSS (Task ID)
LTR WORD PTR [EBX+Tid] ; Setup the Task Register
MOV BYTE PTR [EBX+Priority], 25 ; Priority 25 (monitor is another APP)
MOV DWORD PTR [EBX+TSS_CR3], OFFSET PDir1 ; Phys address of PDir1
MOV WORD PTR [EBX+TSSNum], 1 ; Number of first TSS (Duh)

; Set up Job Control Block for Monitor (always Job 1)
; JOB 0 is not allowed. First JCB IS job 1!
MOV EAX, OFFSET MonJCB ;
MOV DWORD PTR [EAX+JobNum], 1 ;Number the JCB
MOV EBX, OFFSET MonTSS ;Must put ptr to JCB in TSS
MOV [EBX+TSS_pJCB], EAX ;pJCB into MonTSS
MOV EBX, OFFSET PDir1 ;Page Directory
MOV ESI, OFFSET rgOSJob ;Job Name
MOV ECX, cbOSJob ;Size of Name
XOR EDX, EDX ;NO pVirtVid yet (set up later in init)
CALL InitNewJCB

; IMPORTANT - You can’t call AllocExch before pRunTSS is VALID!

; THIS IS THE FIRST POINT AllocExh is valid

MOV EAX, pRunTSS
ADD EAX, TSS_Exc
PUSH EAX
CALL FWORD PTR _AllocExch

;===========================================
= Set up DEBUGGER Task and Job
; The debugger is set up as another job with its one task.
; The debugger must not be called (Int03) until this code executes,
; AND the video is initialized.
; We can’t use NewTask because the debugger operates independent of
; the kernel until it is called (INT 03 or Exception)
;
;The following code section builds a descriptor entry for
;the initial TSS (for Debugger) and places it into the GDT

MOV EAX, sTSS ; Limit of TSS (TSS + SOFTSTATE)
MOV EBX, 0089h ; G(0),AV(0),LIM(0),P(1),DPL(0),B(0)
MOV EDX, OFFSET DbgTSS ; Address of Debugger TSS
MOV EDI, OFFSET rgTSSDesc+8 ; Address of GDT entry to fill in
CALL AddTSSDesc

;Now that we have valid Descriptor, we set up the TSS itself

MOV EAX, OFFSET rgTSSDesc+8 ; ptr to second TSS descriptor
SUB EAX, OFFSET GDT ; Sub offset of GDT Base to get Sel of TSS
MOV EBX, OFFSET DbgTSS ; Get ptr to initial TSS in EBX
MOV WORD PTR [EBX+TSS_IOBitBase], 0FFh ; I/O Permission
MOV [EBX+Tid],AX ; Store TSS Selector in TSS (Task ID)
MOV BYTE PTR [EBX+Priority], 1 ; Debugger is HIGH Priority
MOV DWORD PTR [EBX+TSS_CR3], OFFSET PDir1 ;Physical address of PDir1
MOV EDX, OFFSET DbgTask
MOV [EBX+TSS_ESIP],EDX
MOV WORD PTR [EBX+TSS_CS],OSCodeSel ; Put OSMCodeSel in the TSS
MOV WORD PTR [EBX+TSS_DS],DataSel ; Put DataSel in the TSS
MOV WORD PTR [EBX+TSS_ES],DataSel ;
MOV WORD PTR [EBX+TSS_FS],DataSel ;
MOV WORD PTR [EBX+TSS_GS],DataSel ;
At this point, all of the static data that needs to be initialized is done. You had to set up all the necessary items for kernel messaging so we could initialize memory management. This was necessary because memory management uses messaging.

There are many "chickens and eggs" here. Move one incorrectly and *whamo* – the code doesn't work. Not even the debugger. This really leaves a bad taste in your mouth after about 30 hours of debugging with no debugger.

The memory-management initialization routines were presented in chapter 19, “Memory Management Code.” See listing 21.3.

**Listing 21.3.** Continuation of OS initialization.

```assembly
;================================================================
; ALSO NOTE: The InitMemMgmt call enables PAGING! Physical addresses
; will not necessarily match Linear addresses beyond this point.
; Pay attention!
;
CALL InitMemMgmt ;InitMemMgmt allocates an exch so
;this the first point it can be called.
;It also calls SEND!
```
Once we have the memory allocation calls working, we can allocate space for all of the dynamic arrays and structures such as task state segments, exchanges, and video buffers. See listing 21.4.

**Listing 21.4. Continuation of OS initialization**

;==================================================================================
; FIRST POINT memory management calls are valid
;==================================================================================

; Now we will allocate two virtual video screens (1 Page each) for the Monitor and Debugger and place them in the JCBs. Also we set pVidMem for Monitor to VGATextBase address; cause it has the active video by default

PUSH 1 ; 1 page
MOV EAX, OFFSET MonJCB ; Ptr to Monitor JCB
ADD EAX, pVirtVid ; Offset in JCB to pVirtVid
PUSH EAX
CALL FWORD PTR _AllocOSPage ; Get 'em!

MOV EAX, OFFSET MonJCB ; Make VirtVid Active for Monitor
MOV DWORD PTR [EAX+pVidMem], VGATextBase

PUSH 1 ; 1 page
MOV EAX, OFFSET DbgJCB ;
ADD EAX, pVirtVid
PUSH EAX
CALL FWORD PTR _AllocOSPage ; Get 'em!

MOV EAX, OFFSET DbgJCB ;
MOV EBX, [EAX+pVirtVid]
MOV [EAX+pVidMem], EBX ; Video NOT active for Debugger

CALL InitVideo ; Set Text Screen 0

; MOV EAX,30423042h ; BB on CYAN - So we know we are here!
; MOV DS:VGATextBase+00h,EAX

;==================================================================================
; FIRST POINT video calls are valid
;==================================================================================

; At this point we can allocate pages for dynamic structures and initialize them.
;==================================================================================

; Allocate 8 pages (32768 bytes) for 64 Task State Segments (structures).
; Then call InitFreeTSS (which fills them all in with default values)

PUSH 8 ; 8 pages for 64 TSSs (32768 bytes)
MOV EAX, OFFSET pDynTSSs ;
PUSH EAX
CALL FWORD PTR _AllocOSPage ; Get 'em!
XOR EAX, EAX                ; Clear allocated memory for TSSs
MOV ECX, 8192               ; (512 * 64 = 32768 = 8192 * 4)
MOV EDI, pDynTSSs           ; where to store 0s
REP STOSD                   ; Do it

MOV EAX, pDynTSSs
MOV ECX, nTSS-2             ; count of dynamic TSSs (- OS & Dbgr TSS)
CALL InitFreeTSS            ; Init the array of Process Control

CALL InitDynamicJCBs
CALL InitDynamicRQBs

;================================================================
; Allocate 1 page (4096 bytes) for 256 Exchanges (16*256=4096).
; Exchanges are 16 bytes each. Then zero the memory which has
; the effect of initializing them because all fields in an Exch
; are zero if not allocated.

PUSH 1                      ; 1 pages for 256 Exchs (4096 bytes)
MOV EAX, OFFSET pExchTmp    ; Returns ptr to allocated mem in pJCBs
PUSH EAX                    ;
CALL FWORD PTR _AllocOSPage ; Get it!

XOR EAX, EAX                ; Clear allocated memory
MOV ECX, 1024               ; (4*1024=4096)
MOV EDI, pExchTmp           ; where to store 0s
REP STOSD                   ; Store EAX in 1024 locations

;Now we move the contents of the 3 static exchanges
;into the dynamic array. This is 60 bytes for 3
;exchanges.

MOV ESI, prgExch            ; Source (static ones)
MOV EDI, pExchTmp           ; Destination (dynamic ones)
MOV ECX, 12                 ; 12 DWords (3 Exchanges)
REP MOVSD                   ; Move ’em!
MOV EAX, pExchTmp           ; The new ones
MOV prgExch, EAX            ; prgExch now points to new ones
MOV nExch, nDynEXCH         ; 256 to use (-3 already in use)

All of the basic resource managers are working at this point. You actually have a working
operating system. From here, you go to code that will finish off the higher-level initialization
functions such as device drivers, loader tasks. See listing 21.5.

Listing 21.5 - End of Initialization Code

CALL _Monitor                ;Head for the Monitor!!
; ;The Monitor call never comes back (it better not...)
; HLT                          ;Well, you never know (I AM human)
The file InitCode.ASM provides much of the support "grunt work" that is required to get the operating system up and running. The procedure InitOSPurblcs() sets up all the default values for call gates, and interrupt vectors, and it initializes some of the free dynamically allocated structures such as TSS's and link blocks.

Near the end of this file are the little assembly routines to fill in each of the 100-plus call gate entries in the GDT. I have not included them all here in print because they are so repetitive. This is noted in the comments. See listing 21.6.

Listing 21.6 - Initialization Subroutines

.CODE
;
EXTRN IntQ NEAR
EXTRN IntDivBy0 NEAR
EXTRN IntDbgSS NEAR
EXTRN IntDebug NEAR
EXTRN IntOverFlow NEAR
EXTRN INTOpCode NEAR
EXTRN IntDb1Exc NEAR
EXTRN INTInvTss NEAR
EXTRN INTOSeg NEAR
EXTRN INTStkOvr NEAR
EXTRN IntGP NEAR
EXTRN INTPgFlt NEAR
EXTRN IntPICU2 NEAR
EXTRN IntTimer NEAR
EXTRN IntKeyBrd NEAR

;===========================================================================
;The following code initializes structures just after bootup
;===========================================================================
;
; INPUT : ECX,EDX
; OUTPUT : NONE
; REGISTERS : EAX,EBX,ECX,FLAGS
; MODIFIES : pFreeLB,rgLBs
;
; This routine will initialize a free pool of link blocks.
; The data used in this algorithm are an array of ECX link blocks (rgLBs),
; each EDX bytes long and pointer to a list of free link blocks (pFreeLB).
;
; The pFreeLB pointer is set to address the first element in rgLBs. Each
; element of rgLBs is set to point to the next element of rgLBs. The
; last element of rgLBs is set to point to nothing (NIL).
;
PUBLIC InitFreeLB:
LEA EAX,rgLBs  ; pFreeLB <= ^rgLBs;
MOV pFreeLB,EAX

LB_Loop:
    MOV EBX,EAX  ; for I = 0 TO ECX
    ADD EAX,EDX  ;  rgLBs[I].Next <=
    MOV [EBX+NextLB],EAX  ;    ^rgLBs[I+1];
    LOOP LB_Loop
    MOV DWORD PTR [EBX+NextLB], 0  ; rgFree[1023].Next <= NIL;
RETN

;=======================================================================
;
; AddTSSDesc
; Builds a descriptor for a task and places it in the GDT. If you
; check the intel documentation the bits of data that hold this
; information are scattered through the descriptor entry, so
; we have to do some shifting, moving, anding and oring to get
; the descriptor the way the processor expects it. See the Intel
; docs for a complete description of the placement of the bits.
;
; Note: The granularity bit represents the TSS itself, not the code
; that will run under it!
;
;
; IN:
;   EAX - Size of TSS
;   EBX - Descriptor type (default for OS TSS is 0089h)
;       (0089h - G(0),AV(0),LIM(0000),P(1),DPL(00),(010),B(0),(1))
;   EDX - Address of TSS
;   EDI - Address of Desc in GDT
;
; OUT:
;   GDT is updated with descriptor
;
; USED:
;   EFlags  (all other registers are saved)

PUBLIC AddTSSDesc:
;
; The following code section builds a descriptor entry for
; the TSS and places it into the GDT
PUSH EAX
PUSH EBX
PUSH EDX
PUSH EDI
DEC EAX  ; (Limit is size of TSS-1)
SHL EBX,16  ; Chinese puzzle rotate
ROL EDX,16  ; Exchange hi & lo words of Base Addr
MOV BL,DH  ; Base 31 .. 24
MOV BH,DL  ; Base 23 .. 16
ROR EBX,8  ; Rotate to Final Alignment
MOV DX,AX  ; Limit 15 .. 0 with Base 15 .. 0
AND EAX,000F0000h  ; Mask Limit 19 .. 0
OR EBX,EAX  ; OR into high order word
MOV [EDI],EDX  ; Store lo double word
MOV [EDI+4],EBX  ; Store hi double word
POP EDI
POP EDX
POP EBX
POP EAX
RETN
PUBLIC InitFreeTSS:
    MOV pFreeTSS, EAX ; First one free to use
    MOV EDI, OFFSET rgTSSDesc ; ptr to TSS descriptors
    ADD EDI, 16 ; First two TSSs are Static (Mon & Dbgr)
    MOV EDX, sTSS ; Size of TSS (in bytes) into EDX
    MOV EBX, 3 ; Number of first dynamic TSS

TSS_Loop:
    MOV ESI, EAX ; for I = 0 TO ECX
    ADD EAX, EDX ; EAX <= rgTSSs[I].Next
    MOV [ESI+NextTSS], EAX ; ^rgTSSs[I+1];
    MOV WORD PTR [ESI+TSS_IOBitBase], FFFFh ; IOBitBase
    MOV [ESI+TSSNum], BX ; TSS Number
    MOV WORD PTR [ESI+TSS_DS], DataSel ; Set up for Data Selectors
    MOV WORD PTR [ESI+TSS_ES], DataSel
    MOV WORD PTR [ESI+TSS_FS], DataSel
    MOV WORD PTR [ESI+TSS_SS], DataSel
    MOV WORD PTR [ESI+TSS_SS0], DataSel
    PUSH EAX ; Save pTSS
    MOV EAX, EDI ; Get offset of Curr TssDesc in EAX
    SUB EAX, OFFSET GDT ; Sub offset of GDT Base to get Sel of TSS
    MOV WORD PTR [ESI+Tid], AX ; Store TSS Selector in TSS (later use)
    PUSH EBX
    PUSH EDX
    MOV EAX, EDX ; Size of TSS (TSS + SOFTSTATE)
    MOV EDX, ESI ; Address of TSS
    MOV EBX, 0089h ; G(0),AV(0),LIM(0),P(1),DPL(0),B(0)
    CALL AddTSSDesc

ADD EDI, 8 ; Point to Next GDT Slot (for next one)
Besides setting up all the call gates with a dummy procedure, InitCallGate() takes care of another problem. This problem is that the call to AddCallGate() is a public function called through a Call Gate. This means it can’t add itself. This code manually adds the call for AddCallGate() so you can add the rest of them.

As I mentioned before, each of the over 100 calls are placed in the GDT. There is room reserved for over 600.

InitIDT, a little further down, sets up each of the known entries in the IDT as well as filling in all the unknown entries with a dummy ISR that simply returns from the interrupts. I have left all of these in so that you can see which are interrupt gates and which are interrupt traps. The processor handles each of these a little differently. See listing 21.7.

Listing 21.7 - Initialize call gates amd the IDT

;=========================================================================; InitCallGates inits the array of call gates with an entry to a generic; handler that returns ErcNotInstalled when called. This prevents new code; running on old MMURTLs or systems where special call gates don’t exist; without crashing too horribly.
; IN: Nothing
; Out : Nothing
; Used : ALL registers and flags
;
PUBLIC InitCallGates:

;First we set up all call gates to point to a
dummy procedure

MOV ECX, nCallGates ;Number of callgates to init
InitCG01:
PUSH ECX ;Save nCallGates
DEC ECX ;make it an index, not the count
SHL ECX, 3 ;
ADD ECX, 40h ;Now ecx is selector number
MOV EAX, 0EC00h ;DPL 3, 0 Params
MOV DX, OSCodeSel
MOV ESI, OFFSET DummyCall

;Same code as in PUBLIC AddCallGate
MOVZX EBX, CX
SUB EBX, 40 ;sub call gate base selector
SHR EBX, 3 ;make index vice selector
MOVZX EBX, CX ;Extend selector into EBX
ADD EBX, GDTBase ;NOW a true offset in GDT
MOV WORD PTR [EBX+02], 8 ;Put Code Seg selector into Call gate
MOV [EBX], SI ;0:15 of call offset
SHR ESI, 16 ;move upper 16 of offset into SI
MOV [EBX+06], SI ;16:31 of call offset
MOV [EBX+04], AX ;call DPL & ndParams
POP ECX ;ignore error...
LOOP InitCG01 ;This decrements ECX till 0

;Another chicken and egg here.. In order to be able
;to call the FAR PUBLIC "AddCallGate" though a callgate,
;we have to add it as a callgate... ok....

MOV EAX, 08C00h ;AddCallGate -- 0 DWord Params DPL 0
MOV ECX, 0C8h
MOV DX, OSCodeSel
MOV ESI, OFFSET __AddCallGate ;Same code as in PUBLIC AddCallGate
MOVZX EBX, CX
SUB EBX, 40 ;sub call gate base selector
SHR EBX, 3 ;make index vice selector
MOVZX EBX, CX ;Extend selector into EBX
ADD EBX, GDTBase ;NOW a true offset in GDT
MOV WORD PTR [EBX+02], 8 ;Put Code Seg selector into Call gate
MOV [EBX], SI ;0:15 of call offset
MOV [EBX+06], SI ;16:31 of call offset
MOV [EBX+04], AX ;call DPL & ndParams
RETN

;=========================================================================
; InitIDT
; First, inits the IDT with 256 entries to a generic
; handler that does nothing (except IRETD) when called.
; Second, adds each of the basic IDT entries for included
; software and hardware interrupt handlers.
; ISRs loaded with device drivers must use SetIRQVector.
;

PUBLIC InitIDT:

InitID01:
PUSH ECX
MOV EAX, 08F00h ;DPL 3, TRAP GATE
MOV EBX, OSCodeSel
MOV ESI, OFFSET IntQ
CALL FWORD PTR _AddIDTGate
POP ECX
LOOP InitID01

; Now we add each of the known interrupts

MOV ECX, 0 ; Divide By Zero
MOV EAX, 08F00h ; DPL 3, TRAP GATE
MOV EBX, OSCodeSel ;
MOV ESI, OFFSET IntDivBy0
CALL FWORD PTR _AddIDTGate

MOV ECX, 1 ; Single Step
MOV EAX, 08F00h ; DPL 3, Trap gate
MOV EBX, OSCodeSel ;
MOV ESI, Offset IntDbgSS
CALL FWORD PTR _AddIDTGate

; Trying 8E00 (Int gate vice trap gate which leave Ints disabled)

MOV ECX, 3 ; Breakpoint
MOV EAX, 08E00h ; DPL 3, Trap Gate (for Debugger) WAS 8F00
MOV EBX, OSCodeSel ; This will be filled in with TSS of Dbgr later
MOV ESI, OFFSET IntDebug
CALL FWORD PTR _AddIDTGate

MOV ECX, 4 ; Overflow
MOV EAX, 08F00h ; DPL 3, TRAP GATE
MOV EBX, OSCodeSel ;
MOV ESI, OFFSET IntOverFlow
CALL FWORD PTR _AddIDTGate

MOV ECX, 6 ; Invalid Opcode
MOV EAX, 08F00h ; DPL 3, TRAP GATE
MOV EBX, OSCodeSel ;
MOV ESI, OFFSET IntOpCode
CALL FWORD PTR _AddIDTGate

MOV ECX, 8 ; Double Exception
MOV EAX, 08F00h ; DPL 3, TRAP GATE
MOV EBX, OSCodeSel ;
MOV ESI, OFFSET IntDblExc
CALL FWORD PTR _AddDITGate

MOV ECX, 0Ah ; Invalid TSS
MOV EAX, 08F00h ; DPL 3, TRAP GATE
MOV EBX, OSCodeSel ;
MOV ESI, OFFSET IntInvTSS
CALL FWORD PTR _AddIDTGate

MOV ECX, 0Bh ; Seg Not Present
MOV EAX, 08F00h ; DPL 3, TRAP GATE
MOV EBX, OSCodeSel ;

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MOV ESI, OFFSET IntNoSeg
CALL FWORD PTR _AddIDTGate

MOV ECX, 0Ch           ;Int Stack Overflow
MOV EAX, 08F00h        ;DPL 3, TRAP GATE
MOV EBX, OSECodeSel    ;
MOV ESI, OFFSET IntStkOvr
CALL FWORD PTR _AddIDTGate

MOV ECX, 0Dh            ;GP fault
MOV EAX, 08F00h         ;DPL 3, TRAP GATE
MOV EBX, OSECodeSel    ;
MOV ESI, OFFSET IntGP
CALL FWORD PTR _AddIDTGate

MOV ECX, 0Eh            ;Int Page Fault
MOV EAX, 08F00h         ;DPL 3, TRAP GATE
MOV EBX, OSECodeSel    ;
MOV ESI, OFFSET IntPgFlt
CALL FWORD PTR _AddIDTGate

MOV ECX, 20h            ;Int TIMER              IRQ0
MOV EAX, 08E00h         ;DPL 3, INTERRUPT GATE
MOV EBX, OSECodeSel    ;
MOV ESI, OFFSET IntTimer
CALL FWORD PTR _AddIDTGate

MOV ECX, 21h            ;Int KEYBOARD           IRQ1
MOV EAX, 08E00h         ;DPL 3, INTERRUPT GATE
MOV EBX, OSECodeSel    ;
MOV ESI, OFFSET IntKeyBrd
CALL FWORD PTR _AddIDTGate

MOV ECX, 22h            ;Int PICU 2 (from PICU) IRQ2
MOV EAX, 08E00h         ;DPL 3, INTERRUPT GATE
MOV EBX, OSECodeSel    ;
MOV ESI, OFFSET IntPICU2
CALL FWORD PTR _AddIDTGate

MOV ECX, 23h            ;Int COM2                  IRQ3
MOV EAX, 08E00h         ;DPL 3, INTERRUPT GATE
MOV EBX, OSECodeSel    ;
MOV ESI, OFFSET IntQ
CALL FWORD PTR _AddIDTGate

MOV ECX, 24h            ;Int COM1                  IRQ4
MOV EAX, 08E00h         ;DPL 3, INTERRUPT GATE
MOV EBX, OSECodeSel    ;
MOV ESI, OFFSET IntQ
CALL FWORD PTR _AddIDTGate

MOV ECX, 25h            ;Int LPT2                  IRQ5
MOV EAX, 08E00h         ;DPL 3, INTERRUPT GATE
MOV EBX, OSECodeSel    ;
MOV ESI, OFFSET IntQ
CALL FWORD PTR _AddIDTGate
MOV ECX, 26h      ;Int Floppy           IRQ6
MOV EAX, 08E00h   ;DPL 3, INTERRUPT GATE
MOV EBX, OSCodeSel ;
MOV ESI, OFFSET IntQ ;FDD will set this himself
CALL FWORD PTR _AddIDTGate

MOV ECX, 27h      ;Int LPT1             IRQ7
MOV EAX, 08E00h   ;DPL 3, INTERRUPT GATE
MOV EBX, OSCodeSel ;
MOV ESI, OFFSET IntQ
CALL FWORD PTR _AddIDTGate

MOV ECX, 28h      ;Int ........          IRQ8
MOV EAX, 08E00h   ;DPL 3, INTERRUPT GATE
MOV EBX, OSCodeSel ;
MOV ESI, OFFSET IntQ
CALL FWORD PTR _AddIDTGate

MOV ECX, 29h      ;Int ........          IRQ9
MOV EAX, 08E00h   ;DPL 3, INTERRUPT GATE
MOV EBX, OSCodeSel ;
MOV ESI, OFFSET IntQ
CALL FWORD PTR _AddIDTGate

MOV ECX, 2Ah      ;Int ........          IRQ10
MOV EAX, 08E00h   ;DPL 3, INTERRUPT GATE
MOV EBX, OSCodeSel ;
MOV ESI, OFFSET IntQ
CALL FWORD PTR _AddIDTGate

MOV ECX, 2Bh      ;Int ........          IRQ11
MOV EAX, 08E00h   ;DPL 3, INTERRUPT GATE
MOV EBX, OSCodeSel ;
MOV ESI, OFFSET IntQ
CALL FWORD PTR _AddIDTGate

MOV ECX, 2Ch      ;Int ........          IRQ12
MOV EAX, 08E00h   ;DPL 3, INTERRUPT GATE
MOV EBX, OSCodeSel ;
MOV ESI, OFFSET IntQ
CALL FWORD PTR _AddIDTGate

MOV ECX, 2Dh      ;Int ........          IRQ13
MOV EAX, 08E00h   ;DPL 3, INTERRUPT GATE
MOV EBX, OSCodeSel ;
MOV ESI, OFFSET IntQ
CALL FWORD PTR _AddIDTGate

MOV ECX, 2 Eh      ;Int ........          IRQ14
MOV EAX, 08E00h   ;DPL 3, INTERRUPT GATE
MOV EBX, OSCodeSel ;
MOV ESI, OFFSET IntQ
CALL FWORD PTR _AddIDTGate

MOV ECX, 2Fh      ;Int ........          IRQ15
MOV EAX, 08E00h   ;DPL 3, INTERRUPT GATE
MOV EBX, OSCodeSel ;
MOV ESI, OFFSET IntQ
CALL FWORD PTR _AddIDTGate

RETN

;==========================================================================
; InitOSPublics adds all OS primitives to the array of call gates. This can't
; before initcallgates, but MUST be called before the first far call to any
; OS primitive through a call gate!!
; IF YOU ADD AN OS PUBLIC MAKE SURE IT GETS PUT HERE!!!!
;
; IN   : Nothing
; Out  : Nothing
; Used : ALL registers and flags
;
PUBLIC InitOSPublics:

MOV EAX, 0EC02h ;WaitMsg -- 2 DWord Params, DPL 3
MOV ECX, 40h
MOV DX, OSCodeSel
MOV ESI, OFFSET __WaitMsg
CALL FWORD PTR _AddCallGate

MOV EAX, 0EC03h ;SendMsg -- 3 DWord Params, DPL 3
MOV ECX, 48h
MOV DX, OSCodeSel
MOV ESI, OFFSET __SendMsg
CALL FWORD PTR _AddCallGate

MOV EAX, 08C03h ;ISendMsg -- 3 DWord params, DPL 0
MOV ECX, 50h
MOV DX, OSCodeSel
MOV ESI, OFFSET __ISendMsg
CALL FWORD PTR _AddCallGate

MOV EAX, 0EC01h ;Set Priority - 1Dword param, DPL 3
MOV ECX, 58h
MOV DX, OSCodeSel
MOV ESI, OFFSET __SetPriority
CALL FWORD PTR _AddCallGate

;The rest of the call gate set ups go here.
RETN
Chapter 22, Job Management Code

Introduction

After you get the kernel out of the way and you want to begin loading things to run on your system, this is the where you'll end up. The program loader is in this chapter.

Before I wrote this code, pictures of the complications of writing a loader floated in my head for quite a while. It was every bit as difficult as I imagined. The process of allocating all the resources, making sure that each was correctly set and filled out, and finally starting the new task, can be a complicated scenario. I have tried to break it down logically and keep it all in a high-level language.

Reclamation of Resources

Equally as difficult as the loader, was the death of a job and the reclamation of its valuable resources. In the functions ExitJob() and Chain(), I drift in and out of assembly language to do things like switch to a temporary stack when the task that is running no longer has a valid one. When things don't work right, it is usually quite a mess.

The resources you reclaim include all of the memory, exchanges, link blocks, request blocks, the JCB, TSSs, and finally the operating system memory. Pieces of related code in the kernel, the monitor, and other places provide assistance with resource reclamation.

Job Management Helpers

The file JobCode.ASM provides many small helper functions for job management. These calls, many of them public functions, are used by almost every module in the operating system. See listing 22.1

Listing 22.1 - Job Management Subroutines

```
.DATA
.INCLUDE MOSEDF.INC
.INCLUDE JOB.INC
.INCLUDE TSS.INC

PUBLIC pFreeJCB DD 0 ; Ptr to free Job Control Blocks
PUBLIC pJCBs DD 0 ; JCBs are in allocated memory
PUBLIC _nJCBLeft DD nJCBs ; For Monitor stats

EXTRN MonJCB DB ; Monitor JCB reference
EXTRN _BootDrive DD ; From Main.asm
```
PUBLIC InitNewJCB:

; INPUT :   EAX -- Ptr to JCB that is to be filled in
;           EBX -- Linear Ptr to Page Directory for Job
;           ESI -- pbJobName
;           ECX -- cbJobName
;           EDX -- Pointer to Job Virtual Video Buffer (all jobs have one!)
;
; OUTPUT :  JOB Number in EAX
; USED :    EAX, EBX, ECX, EDX, EDI, ESI, EFlags
; MODIFIES : JCB pointed to in EBX
;
; This fills in a JCB with new information. This is used to initialize
; a new JCB during OS init and when a new Job is loaded and run.
;
    MOV [EAX+JcbPD],EBX             ;Put Ptr to PD into JCB
    MOV EDI, EAX                    ;EDI points to JCB
    ADD EDI, sbJobName              ;Now to JobName
    MOV BYTE PTR [EDI], CL          ;size is filled in
    INC EDI                         ;first byte of name
    REP MOVSB                       ;Move it in
    MOV [EAX+pVirtVid], EDX         ;Video number is in JCB
    MOV DWORD PTR [EAX+nCols], 80   ;
    MOV DWORD PTR [EAX+nLines], 25  ;
    MOV DWORD PTR [EAX+NormAttr], 7 ;
    MOV EAX, [EAX+JobNum]           ;
    RETN

PUBLIC InitFreeJCB:

; INPUT :   EAX - Address of JCBs to be initialized
;           ECX - Count of JCBs
;           EDX - Size of JCBs
;
; OUTPUT :  NONE
; USED:     EAX,EBX,ECX,EDX,ESI EFLAGS
; MODIFIES: pFreeJCB, pJCBs
;
; This routine will initialize the free pool of Job Control Blocks (JCBs).
; EAX points to the first JCB,
; ECX is count of JCBs,
; EDX is size of each JCB.
;
; The pFreeJCB pointer is set to address the first element in rgJCBs.
; Each element of rgJCBs is set to point to the next element of rgJCBs.
; The last element of rgJCBs is set to point to nothing (NIL).
; The JCBs are also sequentially numbered. We can’t use it’s position
; in the array because some JCBs are static (Mon and Debugger), while
; others (the ones we are initializing now) are dynamically allocated.
PUBLIC InitFreeJCB:
  MOV pFreeJCB, EAX ; Set up OS pointer to list
  MOV pJCBs, EAX ; Set up global ptr to first JCB
  MOV EBX, 3 ; 1st number for Dynamic JCBs
  JCB_Loop:
    MOV ESI, EAX ; EBX has pointer to current one
    ADD EAX, EDX ; EAX points to next one
    MOV [ESI+NextJCB], EAX ; Make current point to next
    MOV [ESI+JobNum], EBX ; Number it
    INC EBX
    LOOP JCB_Loop ; Go back till done
    MOV DWORD PTR [ESI+NextJCB], 0 ; Make last one NIL
  RETN

PUBLIC InitDynamicJCBs:
  PUSH 4 ; 4 pages for 32 JCBs (16384 bytes)
  MOV EAX, OFFSET pJCBs ; Returns ptr to allocated mem in pJCBs
  PUSH EAX
  CALL FWORD PTR _AllocOSPage ; Get 'em!
  XOR EAX, EAX ; Clear allocated memory for JCBs
  MOV ECX, 4096 ; (4*4096=16384 - DWORDS!)
  MOV EDI, pJCBs ; where to store 0s
  REP STOSD ; Do it
  MOV EAX, pJCBs ; Ptr to JCBs
  MOV ECX, nJCBs ; Count of Job Control Blocks
  MOV EDX, sJCB ; EDX is size of a JCB
  CALL InitFreeJCB ; Init the array of JCBs
  RETN

PUBLIC NewJCB:
  ; INPUT : NONE
  ; OUTPUT : EAX
  ; REGISTERS : EAX, EBX, FLAGS
  ; MODIFIES : pFreeJCB
  ;
  ; This routine will return to the caller a pointer to the next free jcb.
  ; The data used in this algorithm is the free jcb pointer (pFreeJCB).
  ; This routine will return in EAX register the address of the next free jcb.
  ; If none exists, then EAX will contain NIL (0). This routine will also
  ; update the value of pFreeJCB to point to the next "unused" JCB in
  ; the free pool.
  ;
  MOV EAX, pFreeJCB ; Get OS pointer to JCBs
  CMP EAX, 0 ; IF pFreeJCB=NIL THEN Return;
  JE NewJCBDone
  MOV EBX, [EAX+NextJCB] ; Get pointer to next free one
  MOV pFreeJCB, EBX ; Put it in OS pointer

  RETN
PUBLIC DisposeJCB:
; INPUT : EAX
; OUTPUT : NONE
; REGISTERS : EBX,FLAGS
; MODIFIES : pFreeJCB
;
; This routine will place the jcb pointed to by EAX back into the free
; pool of JCBs pointed to by (pFreeJCB) if EAX is not NIL.
; This invalidates the JCB by placing 0 in JcbPD.
;
    CMP EAX, 0                      ; If pJCBin = NIL THEN Return;
    JE DispJCBDone                  ;
    MOV DWORD PTR [EAX+JcbPD], 0    ;Invalidate JCB
    MOV EBX,pFreeJCB                ;EBX has OS ptr to free list
    MOV [EAX+NextJCB],EBX           ;Move it into newly freed JCB
    MOV pFreeJCB,EAX                ;Move ptr to newly freed JCB to OS
    INC DWORD PTR _nJCBLeft                 ;
DispJCBDone:
    RETN                    ;

PUBLIC GetpCrntJCB:
; Returns a pointer to the current Job Control Block in EAX.
; This is based on which Task is executing. All TSSs are
; assigned to a Job. A Job may have more than one Task.
;
; INPUT: Nothing
; OUTPUT: EAX -- Linear Address of current JCB
; USED: EAX, EFlags
;
PUBLIC GetpCrntJCB:
    MOV EAX, pRunTSS        ;Current Task State Segment
    MOV EAX, [EAX+TSS_pJCB] ;Pointer to JCB
    RETN

PUBLIC GetCrntJobNum:
; Many OS functions deal with the Job number. The Job number
; is a field in the JCB structure.
; Returns the Job number for the currently executing task.
; This is based on which Task is executing. All TSSs are
; assigned to a Job! A Job may have more than one Task.
;
; INPUT: Nothing
; OUTPUT: EAX -- Current Job Number
; USED: EAX, EFlags
;
PUBLIC GetCrntJobNum:
CALL GetpCrntJCB
MOV EAX, [EAX+JobNum] ;Current JCB
RETN

;============================================================================
;
; GetpJCB
; Returns a pointer to a Job Control Block identified by number in EAX. All TSSs are assigned to a Job.
;
; INPUT: EAX -- Job Number of desired pJCB
; OUTPUT: EAX -- Linear Address of the JCB or 0 for invalid number
; USED: EAX, EFlags
;
PUBLIC GetpJCB:
PUSH EDX
CMP EAX, 1
JNE GetpJCB1
MOV EAX, OFFSET MonJCB
POP EDX
RETN

GetpJCB1:
CMP EAX, 2
JNE GetpJCB2
MOV EAX, OFFSET DbgJCB
POP EDX
RETN

GetpJCB2:
CMP EAX, nJCBs+2 ;Add in two static JCBs
JLE GetpJCB3 ;Within range of JCBs
XOR EAX, EAX
POP EDX
RETN

GetpJCB3:
SUB EAX, 3 ;Take off static JCBs+1 (make it an offset)
MOV EDX, sJCB
MUL EDX ;Times size of JCB
ADD EAX, pJCBs ;Now points to desired JCB
POP EDX
RETN

;============================================================================
;
; GetJobNum
; Many OS functions deal with the Job number. The Job number is a field in the JCB structure.
; Returns the Job number for the pJCB in EAX in EAX.
;
; INPUT: EAX pJCB we want job number from.
; OUTPUT: EAX -- Current Job Number
; USED: EAX, EFlags
;
PUBLIC GetJobNum:
MOV EAX, [EAX+JobNum] ;Current JCB
RETN

;============================================================================
; AllocJCB (NEAR)
; This allocates a new JCB (from the pool). This is a NEAR
; call to support the public job management calls in high level
; languages.
;
; Procedureal Interface :
;
    AllocJCB(pdJobNumRet, ppJCBRet):ercType
;
    pdJobNumRet is the number of the new JCB.
    ppJCBRet is a pointer where you want the pointer to the new JCB is
    returned.
;
    ErcNoMoreJCBs will be returned if no more JCBs are available.
;
    pdJobNum    EQU [EBP+12]
    ppJCBRet    EQU [EBP+8]

PUBLIC _AllocJCB:               ;
    PUSH EBP                ;
    MOV EBP,ESP             ;
    CALL NewJCB             ; Get a new JCB
    OR EAX, EAX             ;
    JNZ SHORT AJCB01        ; We got one!
    MOV EAX, ErcNoMoreJCBs  ; Sorry, out of them!
    MOV ESP,EBP             ;
    POP EBP                 ;
    RETN 8                  ;

AJCB01:
    MOV ESI, [EBP+8]        ;pJCBRet
    MOV [ESI], EAX
    MOV ESI, [EBP+12]       ;Job Num
    CALL GetJobNum          ;
    MOV [ESI], EAX
    XOR EAX, EAX            ;No error
    MOV ESP,EBP             ;
    POP EBP                 ;
    RETN 8                  ;

;==============================================================================
;
; DeAllocJCB (NEAR)
; This Deallocates a JCB (returns it to the pool). This is a NEAR
; call to support the public job management calls in high level
; languages in the OS code.
;
; Procedureal Interface :
;
    DeAllocJCB(pJCB):ercType
;
    pJCB is a pointer the JCB to be deallocated.
;
    ErcNoMoreJCBs will be returned if no more JCBs are available.
;
PUBLIC _DeAllocJCB: ;
    PUSH EBP ;
    MOV EBP,ESP ;
    MOV EAX, [EBP+8] ; pJCB
    CALL DisposeJCB ; Get a new JCB
    XOR EAX, EAX ;
    MOV ESP,EBP ;
    POP EBP ;
    RETN 4 ;

;============================================================
;===== BEGIN PUBLIC FAR JOB CALLS ===========================
;============================================================
;
; GetpJCB
; This PUBLIC returns a pointer to the JCB for the JobNum
; you specify.
;
; Procedureal Interface :
;
    GetpJCB(dJobNum, pJCBRet):ercType
;
    dJobNum is the number of the JCB you want.
    pJCBRet is a pointer where you want the JCB returned.
;
    ErcBadJobNum will be returned if dJobNum is out of range
;
    ErcBadJobNum will be returned if dJobNum is invalid
    or 0 will be returned with the data.
;
    dJobNum          EQU [EBP+16]
    pJCBRet          EQU [EBP+12]

PUBLIC __GetpJCB: ;
    PUSH EBP ;
    MOV EBP,ESP ;

    MOV EAX, [EBP+16] ;Job Num
    OR EAX, EAX
    JZ GetpJcbBad ;0 is invalid
    CMP EAX, nJCBs + 2; ;Dynamic + 2 static
    JBE GetpJcbOK

GetpJcbBad:
    MOV EAX, ErcBadJobNum ;
    MOV ESP,EBP ;
    POP EBP ;
    RETF 8 ;

GetpJcbOk:
    CALL GetpJCB ;puts address of JCB in EAX
    MOV ESI, [EBP+12] ;pJCBRet
    MOV [ESI], EAX
    CMP DWORD PTR [EAX+JcbPD], 0 ;Is this a valid JCB
    JNE GetpJcbOk1
    MOV EAX, ErcInvalidJCB ;JCB we are pointing to is unused
MOV ESP, EBP  
POP EBP  
RETF 8  

GetpJcb0k1:  
XOR EAX, EAX  
MOV ESP, EBP  
POP EBP  
RETF 8  

;============================================================
;
; GetJobNum  
; This PUBLIC returns the number for the current Job. This is  
; the job that the task that called this belongs to.  
;
; Procedureal Interface:
;
; GetJobNum(pJobNumRet):ercType  
;
; pJCBRet is a pointer where you want the JCB returned.  
;
; pJobNumRet  EQU [EBP+12]  

PUBLIC __GetJobNum:  
PUSH EBP  
MOV EBP,ESP  
CALL GetCrntJobNum ;Leave jobnum in EAX  
MOV ESI, [EBP+12] ;pJobNumRet  
MOV [ESI], EAX  
XOR EAX, EAX ;No Error  
POP EBP  
RETF 4  

;============================================================
;
; GetSystemDisk  
; This PUBLIC returns a single byte which represents the  
; disk that the system booted from. This is from the public  
; variable _BootDrive defined in Main.asm.  
; It return 0-n (which corresponds to A-x)  
; This code is here for lack of a better place.  
; It's really not a filesystem function either. And will  
; still be needed if a loadable filesystem is installed.  
;
; Procedureal Interface:  
;
; GetSystemDisk(pSysDiskRet):ercType  
;
; pSysDiskRet is a pointer to a byte where  
; the number representing the system disk is returned.  
;
; pSysDiskRet  EQU [EBP+12]  

PUBLIC __GetSystemDisk  
PUSH EBP  
MOV EBP,ESP  
MOV EAX, _BootDrive
Job Management Listing

This file, Jobc.c, contains all of the major high-level functions for job management. Functions for starting new jobs, ending jobs, and public functions for working with the job control block are contained in this module.

Listing 22.2 – Jobc.c Source code

/* This file contains functions and data used to support
loading or terminating jobs (or services).
It contains the public functions:

Chain() Loads new job run file in current JCB & PD
LoadNewJob() Loads a new job into a new JCB & PD
ExitJob() Exits current job, loads ExitJob if specified
GetExitJob() Gets run file name that will be loaded upon ExitJob
SetExitJob() Sets run file name to load upon ExitJob
SetCmdLine() Sets the command line for next job
GetCmdLine() Gets the command line for the current job
SetPath() Gets the path prefix for the current job
GetPath() Sets the path prefix for the current job
SetUserName() Sets the Username for the current job
GetUserName() Gets the Username for the current job

*/

#define U32 unsigned long
#define S32 long
#define U16 unsigned int
#define S16 int
#define U8 unsigned char
#define S8 char
#define TRUE 1
#define FALSE 1

#include "MKernel.h"
#include "MMemory.h"
#include "MData.h"
#include "MTimer.h"
#include "MVid.h"
#include "MKbd.h"
#include "MJob.h"
#include "MFiles.h"
#include "runfile.h"

#define MEMUSERD 7      /* User Writable (Data) */
#define ErcOpCancel     4   /* Operator cancel */
#define ErcOutOfRange  10   /* Bad Exchange specified in OS call */
#define ErcBadJobNum   70   /* A Bad job number was specified */
#define ErcNoExitJob   76   /* No ExitJob specified on ExitJob(n)*/
#define ErcBadRunFile  74   /* Couldn’t load specified ExitRunFile */

/* Near Support Calls from JobCode.ASM */
extern long AllocJCB(long *pdJobNumRet, char *ppJCBRet);
extern long RemoveRdyJob(char *pJCB);
extern long GetExchOwner(long Exch, char *pJCBRet);
extern long SetExchOwner(long Exch, char *pNewJCB);
extern long SendAbort(long JobNum, long Exch);

/* Temporary NEAR externals from the monitor program for debugging */
extern long xprintf(char *fmt, ...);
extern U32 Dump(unsigned char *pb, long cb);

/* We switch to this stack when we clean out a user PD before we rebuild it. */
static long TmpStack[128];      /* 512 byte temporary stack */

/* Used for allocating/filling in new JCB */
static struct JCBRec *pNewJCB;   /* Used to access a JCB */
static struct JCBRec *pTmpJCB;
static struct JCBRec *pCrntJCB;

static long JobNum;

/* For ExitJob and Chain cause They can’t have local vars! */
static long JobNumE, job_fhE;
static long ExchE, ercE, iE;
static long BogusMsg[2];
static long *pPDE;
static char *pExchJCB;
static long keyCodeE;

static char aFileE[80];
static long cbFileE;
extern unsigned long KillExch; /* From the Monitor */

/* Run file data */

static char *pCode, *pData, *pStack; /* Ptrs in User mem to load to */
static long sCode, sData, sStack; /* Size of segments */
static unsigned long oCode, oData; /* Offset in file to Code & Data */
static long offCode = 0, /* Virtual Offset for Code & Data Segs */
        offData = 0;

static unsigned long nCDFIX = 0,
        oCDFIX = 0,
        nCCFIX = 0,
        oCCFIX = 0,
        nDDFIX = 0,
        oDDFIX = 0,
        nDCFIX = 0,
        oDCFIX = 0;

static char *pStart, filetype;
static struct tagtype tag;

/************************* INTERNAL SUPPORT CALLS **************************/

This deallocates all user memory in a PD. This is used when we ExitJob to free up all the memory. We get the pointer to the PD and "walk" through all the User PTs deallocating linear memory. When all PTs have been cleaned, we eliminate the user PDEs. This leaves a blank PD for reuse if needed.
NOTE: This must be called from a task that is running in the JCB that owns the memory!

static void CleanUserPD(long *pPD)
{
    long i, j, k, erc;
    unsigned long *pPT;
    char *pMem;

    for (i=768; i<1024; i++) { /* Look at each shadow PDE */
        if (pPD[i]) /* If it’s a linear address (non 0)*/
            pPT = pPD[i] & 0xFFFFF000; /* Point to Page Table */
        for (j=0; j<1024; j++) { /* Get Beginning address for each run to deallocate */

            k = 0; /* nPages to deallocate */
            pMem = ((i-512) * 0x400000) + (j * 4096);
            while ((pPT[j++]) && (j<1024)) /* one more page */
                k++;
            if (k)

{ /* we have pages (one or more) */
    erc = DeAllocPage(pMem, k);
}
}
}

/*********************************************************
This opens, reads and validates the run file.
If all is well, it leaves it open and returns the
file handle, else it closes the run file and returns
the error to the caller.
The caller is responsible for closing the file!!!
 *********************************************************
static long GetRunFile(char *pFileName, long cbFileName, long *pfhRet)
{
    long erc, i, fh, dret;
    char fDone, junk;

    offCode = 0;
    offData = 0;
    nCDFIX = 0;
    oCDFIX = 0;
    nCCFIX = 0;
    oCCFIX = 0;
    nDDFIX = 0;
    oDDFIX = 0;
    nDCFIX = 0;
    oDCFIX = 0;

    *pfhRet = 0;    /* default to 0 */

    /* Mode Read, Stream type */
    erc = OpenFile(pFileName, cbFileName, 0, 1, &fh);

    if (!erc) { /* File opened OK */
        fDone = 0;
        while ((!erc) && (!fDone)) {
            tag.id = 0;
            erc = ReadBytes (fh, &tag, 5, &dret);

            switch (tag.id) {
            case IDTAG:
                erc = ReadBytes (fh, &filetype, 1, &dret);
                if ((filetype < 1) || (filetype > 3))
                    erc = ErcBadRunFile;
                break;
            case SEGTAG:
                erc = ReadBytes (fh, &sStack, 4, &dret);
                if (!erc) erc = ReadBytes (fh, &sCode, 4, &dret);
                if (!erc) erc = ReadBytes (fh, &sData, 4, &dret);
                break;
            case DOFFTAG:
                erc = ReadBytes (fh, &offData, 4, &dret);
                break;
            case CFDIX:
                erc = ReadBytes (fh, &CDFIX, 4, &dret);
                if (!erc) erc = ReadBytes (fh, &nCDFIX, 4, &dret);
                break;
            case CCFIX:
                erc = ReadBytes (fh, &CCFIX, 4, &dret);
                if (!erc) erc = ReadBytes (fh, &nCCFIX, 4, &dret);
                break;
            case DDFIX:
                erc = ReadBytes (fh, &DDFIX, 4, &dret);
                if (!erc) erc = ReadBytes (fh, &nDDFIX, 4, &dret);
                break;
            case DCFIX:
                erc = ReadBytes (fh, &DCFIX, 4, &dret);
                if (!erc) erc = ReadBytes (fh, &nDCFIX, 4, &dret);
                break;
            case DCDFIX:
            case CDDFIX:
            case CDDCFIX:
            case DCDDFIX:
            case CDCCDFIX:
                break;
            }
        }
    }

    return erc;
}
break;
case COFFTAG:
    erc = ReadBytes (fh, &offCode, 4, &dret);
    break;
case STRTTAG:
    erc = ReadBytes (fh, &pStart, 4, &dret);
    break;
case CODETAG:
    erc = GetFileLFA(fh, &oCode);
    if (!erc)
        erc = SetFileLFA(fh, oCode+tag.len); /* skip it */
    break;
case DATATAG:
    erc = GetFileLFA(fh, &oData);
    if (!erc)
        erc = SetFileLFA(fh, oData+tag.len); /* skip it */
    break;
case CDFIXTAG:
    erc = GetFileLFA(fh, &oCDFIX);
    nCDFIX = tag.len/4;
    if (!erc)
        erc = SetFileLFA(fh, oCDFIX+tag.len); /* skip it */
    break;
case CCFIXTAG:
    erc = GetFileLFA(fh, &oCCFIX);
    nCCFIX = tag.len/4;
    if (!erc)
        erc = SetFileLFA(fh, oCCFIX+tag.len); /* skip it */
    break;
case DDFIXTAG:
    erc = GetFileLFA(fh, &oDDFIX);
    nDDFIX = tag.len/4;
    if (!erc)
        erc = SetFileLFA(fh, oDDFIX+tag.len); /* skip it */
    break;
case DCFIXTAG:
    erc = GetFileLFA(fh, &oDCFIX);
    nDCFIX = tag.len/4;
    if (!erc)
        erc = SetFileLFA(fh, oDCFIX+tag.len); /* skip it */
    break;
case ENDTAG:
    fDone = TRUE;
    break;
default:
    erc = GetFileLFA(fh, &i);
    if (tag.len > 1024)
        erc = ErcBadRunFile;
    if (!erc)
        erc = SetFileLFA(fh, i+tag.len); /* skip it */
    if (erc)
        erc = ErcBadRunFile;
    break;
}
}
if (erc)
CloseFile(fh);
}
if (!erc)
  *pfhRet = fh;
if (erc)
  xprintf("Erc from GetRunFile in JobC: %d\r\n", erc);

return (erc);

/****************************************************************************************************
/************ PUBLIC CALLS FOR JOB MANAGEMENT ************/
/****************************************************************************************************/

/****************************************************************************************************
long far _SetExitJob(char *pRunFile, long dcbRunFile)
{
  long JobNum;

  GetJobNum(&JobNum);
  GetpJCB(JobNum, &pTmpJCB);       /* Get pJCB to current Job */
  if (dcbRunFile > 79)
    return (ErcBadJobParam);
  else if (!dcbRunFile)
    pTmpJCB->JcbExitRF[0] = 0;
  else {
    CopyData(pRunFile, &pTmpJCB->JcbExitRF[1], dcbRunFile);
    pTmpJCB->JcbExitRF[0] = dcbRunFile;
  }
  return(0);
}

/****************************************************************************************************
long far _GetExitJob(char *pRunRet, long *pdcbRunRet)
{
  long JobNum, i;

  GetJobNum(&JobNum);
  GetpJCB(JobNum, &pTmpJCB);       /* Get pJCB to current Job */
  i = pTmpJCB->JcbExitRF[0];
  if (i)
    CopyData(&pTmpJCB->JcbExitRF[1], pRunRet, i);
  *pdcbRunRet = i;
  return(0);
}

/****************************************************************************************************
long far _SetPath(char *pPath, long dcbPath)
{
  long JobNum;

  GetJobNum(&JobNum);
  GetpJCB(JobNum, &pTmpJCB);       /* Get pJCB to current Job */
  if (dcbPath > 69)
    return (ErcBadJobParam);
  else if (!dcbPath)
    pTmpJCB->sbPath[0] = 0;
else {
    CopyData(pPath, &pTmpJCB->sbPath[1], dcbPath);
    pTmpJCB->sbPath[0] = dcbPath;
}
return(0);
}

long far _GetPath(long JobNum, char *pPathRet, long *pdcbPathRet)
{
    long i, erc;
    erc = GetpJCB(JobNum, &pTmpJCB); /* Get pJCB to JobNum */
    if (!erc) {
        i = pTmpJCB->sbPath[0];
        if (i)
            CopyData(&pTmpJCB->sbPath[1], pPathRet, i);
        *pdcbPathRet = i;
    }
    return(erc);
}

long far _SetCmdLine(char *pCmd, long dcbCmd)
{
    long JobNum;
    GetJobNum(&JobNum);
    GetpJCB(JobNum, &pTmpJCB); /* Get pJCB to current Job */
    if (dcbCmd > 79)
        return (ErcBadJobParam);
    else if (!dcbCmd)
        pTmpJCB->JcbCmdLine[0] = 0;
    else {
        CopyData(pCmd, &pTmpJCB->JcbCmdLine[1], dcbCmd);
        pTmpJCB->JcbCmdLine[0] = dcbCmd;
    }
    return(0);
}

long far _GetCmdLine(char *pCmdRet, long *pdcbCmdRet)
{
    long JobNum, i;
    GetJobNum(&JobNum);
    GetpJCB(JobNum, &pTmpJCB); /* Get pJCB to current Job */
    i = pTmpJCB->JcbCmdLine[0];
    if (i)
        CopyData(&pTmpJCB->JcbCmdLine[1], pCmdRet, i);
    *pdcbCmdRet = i;
    return(0);
}

long far _SetUserName(char *pUser, long dcbUser)
{
long JobNum;

    GetJobNum(&JobNum);
    GetpJCB(JobNum, &pTmpJCB);    // Get pJCB to current Job */
    if (dcbUser > 29)
        return (ErcBadJobParam);
    else if (!dcbUser)
        pTmpJCB->sbUserName[0] = 0;
    else {
        CopyData(pUser, &pTmpJCB->sbUserName[1], dcbUser);
        pTmpJCB->sbUserName[0] = dcbUser;
        return(0);
    }
}*/

/***********************************************************/
long far _GetUserName(char *pUserRet, long *pdcbUserRet)
{
    long JobNum, i;

    GetJobNum(&JobNum);
    GetpJCB(JobNum, &pTmpJCB);    // Get pJCB to current Job */
    i = pTmpJCB->sbUserName[0];
    if (i)
        CopyData(&pTmpJCB->sbUserName[1], pUserRet, i);
    *pdcbUserRet = i;
    return(0);
}
/***********************************************************/
long far _SetSysIn(char *pName, long dcbName)
{
    long JobNum;

    GetJobNum(&JobNum);
    GetpJCB(JobNum, &pTmpJCB);    // Get pJCB to current Job */
    if ((dcbName > 49) || (!dcbName))
        return (ErcBadJobParam);
    else {
        CopyData(pName, &pTmpJCB->JcbSysIn[1], dcbName);
        pTmpJCB->JcbSysIn[0] = dcbName;
    }
    return(0);
}
/***********************************************************/
long far _GetSysIn(char *pFileRet, long *pdcbFileRet)
{
    long JobNum, i;

    GetJobNum(&JobNum);
    GetpJCB(JobNum, &pTmpJCB);    // Get pJCB to current Job */
    i = pTmpJCB->JcbSysIn[0];
    if (i)
        CopyData(&pTmpJCB->JcbSysIn[1], pFileRet, i);
    *pdcbFileRet = i;
    return(0);
long far _SetSysOut(char *pName, long dcbName)
{
    long JobNum;

    GetJobNum(&JobNum);
    GetpJCB(JobNum, &pTmpJCB); /* Get pJCB to current Job */
    if ((dcbName > 49) || (!dcbName))
        return (ErcBadJobParam);
    else {
        CopyData(pName, &pTmpJCB->JcbSysOut[1], dcbName);
        pTmpJCB->JcbSysOut[0] = dcbName;
    }
    return(0);
}

long far _GetSysOut(char *pFileRet, long *pdcbFileRet)
{
    long JobNum, i;

    GetJobNum(&JobNum);
    GetpJCB(JobNum, &pTmpJCB); /* Get pJCB to current Job */
    i = pTmpJCB->JcbSysOut[0];
    if (i)
        CopyData(&pTmpJCB->JcbSysOut[1], pFileRet, i);
    *pdcbFileRet = i;
    return(0);
}

long far _SetJobName(char *pName, long dcbName)
{
    long JobNum;

    GetJobNum(&JobNum);
    GetpJCB(JobNum, &pTmpJCB); /* Get pJCB to current Job */
    if (dcbName > 13)
        dcbName = 13;
    if (dcbName)
        CopyData(pName, &pTmpJCB->sbJobName[1], dcbName);
    pTmpJCB->sbJobName[0] = dcbName;
    return(0);
}

long far _LoadNewJob(char *pFileName, long cbFileName, long *pJobNumRet)
{
    long erc, i, fh, dret, nPages;
    long *pFix;
U32 PhyAdd;

erc = GetRunFile(pFileName, cbFileName, &fh);

if (!erc) {
    /* We set these to zero so we can tell if they have
    been allocated in case we fail so we know what to deallocate */
    JobNum = 0;
pNewJCB = 0;
pPD = 0;
pPT = 0;
pVid = 0;

    erc = AllocJCB(&JobNum, &pNewJCB);
    /* Alloc OS memory pages required for new job */
    if (!erc)
        erc = AllocOSPage(3, &pPD); /* Job’s PD, PT * pVirtVid */
    
pPT = pPD + 4096; /* 1 page later */
pVid = pPD + 8192; /* 2 pages later */

    if (!erc) {
        FillData(pPT, 4096, 0); /* Zero user PT */
        FillData(pVid, 4096, 0); /* Zero user video */

        GetpJCB(1, &pTmpJCB); /* Get OS pJCB */
pOSPD = pTmpJCB->pJcbPD; /* Pointer to OS PD */

        GetPhyAdd(1, pPT, &PhyAdd); /* Get Phy Add for new PT */

        PhyAdd |= MEMUSERD; /* Set user code bits in PDE */

        pOSPD[256] = PhyAdd; /* Make User PDE in OS PD */
pOSPD[768] = pPT; /* Shadow Linear Address of PT */

        /*
xprintf("pOSPD : %08x\n", pOSPD);
xprintf("pUserPD: %08x\n", pPD);
xprintf("pUserPT: %08x\n", pPT);
xprintf("PhyAdd : %08x\n", PhyAdd);
ReadKbd(&KeyCodeE, 1);
*/

        /* Now we can allocate User Job Memory */
        /* Allocate user memory for Stack Code and Data */
        /* This is STILL done in the OS PD */

        nPages = sStack/4096;
        if (sStack%4096) nPages++;
erc = AllocPage(nPages, &pStack);
sStack = nPages * 4096; /* set to whole pages */
nPages = sCode/4096;
if (sCode%4096) nPages++;
if (!erc)
    erc = AllocPage(nPages, &pCode);

nPages = sData/4096;
if (sData%4096) nPages++;
if (!erc)
    erc = AllocPage(nPages, &pData);

/* Right now, the OS PD looks exactly like we want
the User PD to look. We will now copy the entire
OS PD into the User’s New PD.
*/
CopyData(pOSPD, pPD, 4096);  /* Copy OS PD to User PD */

/* All Job memory is now allocated, so let’s LOAD IT!
*/
if (!erc)
    erc = SetFileLFA(fh, oCode);
if (!erc)
    erc = ReadBytes (fh, pCode, sCode, &dret);
if (!erc)
    erc = SetFileLFA(fh, oData);
if (!erc)
    erc = ReadBytes (fh, pData, sData, &dret);

/* Now that we have read in the code and data we
apply fixups to these segments from the runfile */
if (!erc) {
    if (nCDFIX) {
        erc = SetFileLFA(fh, oCDFIX);  /* back to fixups */
        while ((nCDFIX--) && (!erc)) {
            erc = ReadBytes (fh, &i, 4, &dret);
            pFix = pCode + i;        /* Where in CSeg */
            *pFix = *pFix - offData + pData;
        }
    }
    if (nCCFIX) {
        erc = SetFileLFA(fh, oCCFIX);  /* back to fixups */
        while ((nCCFIX--) && (!erc)) {
            erc = ReadBytes (fh, &i, 4, &dret);
            pFix = pCode + i;        /* Where in CSeg */
            *pFix = *pFix - offCode + pCode;
        }
    }
    if (nDCFIX) {
        erc = SetFileLFA(fh, oDCFIX);  /* back to fixups */
        while ((nDCFIX--) && (!erc)) {
        ...
erc = ReadBytes (fh, &i, 4, &dret);
pFix = pData + i;       /* Where in DSeg */
*pFix = *pFix - offCode + pCode;
}
}

if (nDDFIX) {
    erc = SetFileLFA(fh, oDDFIX);   /* back to fixups */
    while ((nDDFIX--) && (!erc)) {
        erc = ReadBytes (fh, &i, 4, &dret);
pFix = pData + i;       /* Where in DSeg */
    *pFix = *pFix - offData + pData;
    }
}

/* Clean the OS PD of User memory */
FillData(&pOSPD[256], 1024, 0); /* Clean OS PD of User PDEs */
FillData(&pOSPD[768], 1024, 0); /* Clean OS PD of User Shadow */

/* Now we fill in the rest of the User’s JCB */
pNewJCB->pJcbPD = pPD;         /* Lin Add of PD */
pNewJCB->pJcbStack = pStack;   /* Add of Stack */
pNewJCB->sJcbStack = sStack;   /* Size of Code */
pNewJCB->sJcbCode = sCode;     /* Size of Code */
pNewJCB->pJcbData = pData;     /* Add of Code */
pNewJCB->sJcbData = sData;     /* Size of Code */
pNewJCB->sbUserName[0] = 0;    /* Zero UserName */
pNewJCB->sbPath[0] = 0;         /* No Default path */
pNewJCB->JcbExitRF[0] = 0;     /* No Exit Run File */
pNewJCB->JcbCmdLine[0] = 0;    /* No Cmd Line */

CopyData("KBD", &pNewJCB->JcbSysIn[1], 3);
pNewJCB->JcbSysIn[0] = 3;       /* Size */

CopyData("VID", &pNewJCB->JcbSysOut[1], 3);
pNewJCB->JcbSysOut[0] = 3;      /* Size */

pNewJCB->pVidMem = pVid;        /* Default to Virt Vid */
pNewJCB->pVirtVid = pVid;       /* Virtual Video memory */
pNewJCB->CrntX = 0;             /* Vid X Position */
pNewJCB->CrntY = 0;             /* Vid Y Position */
pNewJCB->nCols = 80;            /* Columns */
pNewJCB->nLines = 25;           /* Lines */
pNewJCB->VidMode = 0;           /* 80x25 VGA Color Text */
pNewJCB->fCursOn = 1;           /* Cursor On */
pNewJCB->fCursType = 0;         /* UnderLine */

/* Finally, we crank up the new task and schedule it for execution! */
if (!erc)
    erc = AllocExch(&i);

if (!erc)
    erc = NewTask(JobNum, 0x18, 25, 0, i,
                pStack+sStack-4,
                pStart+pCode-offCode);

if (!erc)
    SetExchOwner(i, pNewJCB); /* Exch now belongs to new JCB */
}

CloseFile(fh);
} /* read run file OK */

if (!erc)
    *pJobNumRet = JobNum;

    return(erc);
}

/*********************************************************/
This loads a job into an existing PD and JCB. This is
called by Chain() and may also be called by ExitJob()
if an ExitJob was specified in the current JCB.
The PD, pVid & first PT still exist in OS memory.
(CleanPD left the first PT for us). ExitJob and Chain
are responsible for opening and validating the runfile
and setting up the run file variables.
/*********************************************************/

static long LoadJob(char *pJCB, long fh)
{
    long erc, i, dret, nPages;
    long *pFix;

    pNewJCB = pJCB;

    /* Allocate user memory for Stack, Code and Data */
    /* This is done in the context of the USER PD */

    nPages = sStack/4096;
    if (sStack%4096) nPages++;
    erc = AllocPage(nPages, &pStack);
    sStack = nPages * 4096;       /* set to whole pages */

    nPages = sCode/4096;
    if (sCode%4096) nPages++;
    if (!erc)
        erc = AllocPage(nPages, &pCode);

    nPages = sData/4096;
    if (sData%4096) nPages++;
    if (!erc)
        erc = AllocPage(nPages, &pData);

    /* All Job memory is now allocated, so let's LOAD IT! */
if (!erc)
  erc = SetFileLFA(fh, oCode);
if (!erc)
  erc = ReadBytes (fh, pCode, sCode, &dret);
if (!erc)
  erc = SetFileLFA(fh, oData);
if (!erc)
  erc = ReadBytes (fh, pData, sData, &dret);

/* Now that we have read in the code and data we apply fixups to these segments from the runfile */

if (!erc) {
  if (nCDFIX) {
    erc = SetFileLFA(fh, oCDFIX);   /* back to fixups */
    while ((nCDFIX--) && (!erc)) {
      erc = ReadBytes (fh, &i, 4, &dret);
      pFix = pCode + i; /* Where in CSeg */
      *pFix = *pFix - offData + pData;
    }
  }
  if (nCCFIX) {
    erc = SetFileLFA(fh, oCCFIX); /* back to fixups */
    while ((nCCFIX--) && (!erc)) {
      erc = ReadBytes (fh, &i, 4, &dret);
      pFix = pCode + i; /* Where in CSeg */
      *pFix = *pFix - offCode + pCode;
    }
  }
  if (nDCFIX) {
    erc = SetFileLFA(fh, oDCFIX); /* back to fixups */
    while ((nDCFIX--) && (!erc)) {
      erc = ReadBytes (fh, &i, 4, &dret);
      pFix = pData + i; /* Where in DSeg */
      *pFix = *pFix - offCode + pCode;
    }
  }
  if (nDDFIX) {
    erc = SetFileLFA(fh, oDDFIX); /* back to fixups */
    while ((nDDFIX--) && (!erc)) {
      erc = ReadBytes (fh, &i, 4, &dret);
      pFix = pData + i; /* Where in DSeg */
      *pFix = *pFix - offData + pData;
    }
  }
  /* Now we fill in the rest of the User's JCB */
  pNewJCB->pJcbStack = pStack; /* Add of Stack */
  pNewJCB->sJcbStack = sStack; /* Size of Code */
  pNewJCB->sJcbCode = sCode; /* Size of Code */
}
pNewJCB->pJcbData = pData; /* Add of Code */
pNewJCB->sJcbData = sData; /* Size of Code */
}
CloseFile(fh);
return(erc);
}

/**************************************************************
This is started as new task in the context of a job that is being killed off. This is done to allow memory access and also reuse the code for ExitJob in the monitor. This task, it’s exchange, and TSS will be reclaimed by the monitor along with the JCB and all OS memory pages for the PD,PT and video.
****************************************************************/

void _KillTask(void)
{
    GetJobNum(&JobNumE);
    GetpJCB(JobNumE, &pTmpJCB); /* Get pJCB to this Job */

    /* Clean the PD of all user memory leaving OS memory to be deallocated by the caller (monitor or whoever). */
    pPDE = pTmpJCB->pJcbPD;
    CleanUserPD(pPDE);

    GetTSSExch(&ExchE);
    ercE = 0;
    while(!ercE) /* clear the exchange */
        ercE = CheckMsg(ExchE, BogusMsg);

    ISendMsg(KillExch, ExchE, ErcOpCancel);
    SetPriority(31);
    WaitMsg(ExchE, BogusMsg);

    /* He’s History! */
}

/**************************************************************
This called from one job to kill another job or service. This cleans up ALL resources that the job had allocated. This is used to kill run-away jobs, or terminate a job just for the fun of it. It results in a violent death for the job specified. This must never be called from a task within the job to be killed. A job may terminate itself with ExitJob().
****************************************************************/

long far _KillJob(long JobNum)
{ 
  long  erc;
  /* Make sure it’s not the Monitor, Debugger or the current job. */

  GetJobNum(&JobNumE);
  if ((JobNum == JobNumE) ||
      (JobNum == 1) ||
      (JobNum == 2))
    return(ErcBadJobNum);

  erc = GetpJCB(JobNum, &pTmpJCB);          /* Get pJCB to the Job */
  if (erc)
    return(erc);

  pTmpJCB->ExitError = ErcOpCancel; /* Operator said DIE! */

  /* Remove ALL tasks for this job that are at the ReadyQue. */
  /* The task we are in does not belong to the job we are */
  /* killing so we can remove them all. */

  RemoveRdyJob(pTmpJCB);    /* It always returns ErcOk */

  /* Deallocate ALL exchanges for this job */

  ercE = 0;
  iE = 0;
  while (ercE != ErcOutOfRange)
  {
    ercE = GetExchOwner(iE, &pExchJCBE);
    if ((!ercE) && (pExchJCBE == pTmpJCB))
      DeAllocExch(iE);
    iE++;
  }
  ercE = 0;    /* Clear the error */

  /* Now that the user can’t make anymore requests, */
  /* We send "Abort" messages to all services. */
  /* This closes all files that were opened by the Job */
  /* and frees up any other resources held for this */
  /* job by any service. */

  /* We will allocate one exchange for the job */
  /* that is being killed so we can use it for SendAbort */
  /* and also as the exchange number we send to the */
  /* KillExch in the monitor which will kill of the JCB */
  /* completely (he also switches video and keyboard */
  /* if needed). */

  erc = AllocExch(&ExchE);        /* Get an Exch */
  SetExchOwner(ExchE, pTmpJCB);   /* make him the owner */
  SendAbort(JobNum, ExchE);      /* Notify all services */

  /* JobNum, CodeSeg, Priority, fDebug, Exch, ESP, EIP */
  erc = NewTask(JobNum, 0x08, 3, 0, ExchE, &TmpStack[127], &_KillTask);
void far _ExitJob(long dError)
{
/* NO LOCAL VARIABLES BECAUSE WE SWITCH STACKS!! */

GetJobNum(&JobNumE);
GetpJCB(JobNumE, &pCrntJCB); /* Get pJCB to current Job */
pCrntJCB->ExitError = dError;

/* Remove ALL tasks for this job that are at the ReadyQue.
The task we are in won't be removed because its RUNNING! */
RemoveRdyJob(pCrntJCB); /* It always returns ErcOk */

/* Deallocate all exchanges for this job except the one belonging
to current TSS! The Dealloc Exchange call will invalidate
all TSSs found at exchanges belonging to this user, and
will also free up RQBs and Link Blocks. The job will not be
able to initiate requests or send messages after this unless
it is done with the TSSExchange because it will get a kernel
error (invalid exchange). */

/* Find out what our TSS exchange is so
we don't deallocate it to! */

GetTSSExch(&ExchE);

ercE = 0;
iE = 0;
while (ercE != ErcOutOfRange) {
    ercE = GetExchOwner(iE, &pExchJCB);
    if ((!ercE) && (iE != ExchE) && (pExchJCB == pCrntJCB))
        DeAllocExch(iE);
    iE++;
}

/* Now that the user can't make anymore requests,
Send Abort messages to all services.
This closes all files that were opened by the Job
and frees up any other resources held for this
job by any service. */
SendAbort(JobNumE, ExchE);
ercE = 0;  /* Clear the error */
while(!ercE)  /* clear the exchange */
          ercE = CheckMsg(ExchE, BogusMsg);
ercE = 0;  /* Clear the error */

/* We must now switch to a temporary stack so we can
  clean out the user PD (we are on his stack right now!).
*/

#asm
  MOV EAX, OFFSET _TmpStack
  ADD EAX, 508
  MOV ESP, EAX
  MOV EBP, EAX
#endasm

/* Clean the PD of all user memory leaving OS memory for next
  job if there is one.
*/
pPDE = pCrntJCB->pJcbPD;
CleanUserPD(pPDE);

/* Look for Exit Run file to load if any exists. If no exit run
  file, we deallocate the PD and JCB then return to JOB 1. */
GetExitJob(aFileE, &cbFileE);       /* Exit Run File!! */

if (!cbFileE)
  ercE = ErcNoExitJob;
if (!ercE)
  ercE = GetRunFile(aFileE, cbFileE, &job_fhE);
if (!ercE)
  ercE = LoadJob(pCrntJCB, job_fhE);
if (!ercE) {
  pStart = pStart+pCode-offCode;

  /* Now we RETURN to new job’s address after we put him
     on his new stack. */

#asm
  MOV EAX, _pStack
  MOV EBX, _sStack
  ADD EAX, EBX
  SUB EAX, 4
  MOV ESP, EAX
  MOV EBP, EAX
  PUSH 18h
  MOV EAX, _pStart
  PUSH EAX

RETF ; We are history!

if (ercE) { /* something failed or we don’t have an ExitRF */
    /* In case there is no job to run or a fatal error has happened
    we send a message (ISendMsg) to the monitor status
    task with our TSSExch and the Error. Then he will WIPE US OUT!
    We use ISend (vice send) so he can’t run before we get to
    the exchange otherwise we will be placed back on the readyQueue!
    */
    ISendMsg(KillExch, ExchE, ercE);
    SetPriority(31);
    WaitMsg(ExchE, BogusMsg);

    /* We are NO MORE */
}

long far _Chain(char *pFileName, long cbFileName, long dExitError)
{
    /* NO LOCAL VARIABLES BECAUSE WE SWITCH STACKS!! */
    CopyData(pFileName, aFileE, cbFileName);
    cbFileE = cbFileName;
    ercE = GetRunFile(pFileName, cbFileName, &job_fhE);
    if (ercE)
    {
        CloseFile(job_fhE); /* if it had a handle at all */
        return(ercE);
    }
    CloseFile(job_fhE); /* we will open it again after SendAbort */
    GetJobNum(&JobNumE);
    GetpJCB(JobNumE, &pCrntJCB); /* Get pJCB to current Job */
pCrntJCB->ExitError = dExitError;

/* Remove ALL tasks for this job that are at the ReadyQue.  
   The task we are in won’t be removed because its RUNNING! */
RemoveRdyJob(pCrntJCB); /* It always returns ErcOk */

/* Deallocate all exchanges for this job except the one belonging 
   to current TSS! The Dealloc Exchange call will invalidate 
   all TSSs found at exchanges belonging to this user, and 
   will also free up RQBs and Link Blocks. The job will not be 
   able to initiate requests or send messages after this unless 
   it is done with the TSSExchange because it will get a kernel 
   error (invalid exchange). */

/* Find out what our TSS exchange is so 
   we don’t deallocate it to! */
GetTSSEXch(&ExchE);

ercE = 0;
iE = 0;
while (ercE != ErcOutOfRange) {
ercE = GetExchOwner(iE, &pExchJCBE);
   if (!ercE && (iE != ExchE) && (pExchJCBE == pCrntJCB))
      DeAllocExch(iE);
iE++;
}

/* Now that the user can’t make anymore requests, 
   Send Abort messages to all services. 
   This closes all files that were opened by the Job 
   and frees up any other resources held for this 
   job by any services. */
SendAbort(JobNumE, ExchE);

ercE = 0;               /* Clear the error */
while(!ercE)            /* clear the exchange of abort responses*/
   ercE = CheckMsg(ExchE, BogusMsg);
ercE = 0;               /* Clear the error */

/* We must now switch to a temporary stack so we can 
   clean out the user PD (we are on his stack right now!). */

#asm
   MOV EAX, OFFSET _TmpStack
   ADD EAX, 508
   MOV ESP, EAX
   MOV EBP, EAX
#endasm

/* Clean the PD of all user memory leaving OS memory for next
job if there is one.
*/

pPDE = pCrntJCB->pJcbPD;
CleanUserPD(pPDE);

/* Try to load the Chain file. Don’t bother checking error
cause it was valid if we got here! */
GetRunFile(aFileE, cbFileE, &job_fhE); /* it was valid before!*/
ercE = LoadJob(pCrntJCB, job_fhE);

if (ercE) {
    /* We have errored in a critical part of Chain (LoadJob).
The original user’s job is destroyed, and we can’t run the
chain file (bummer).
The only thing left to do is Look for Exit Run file to load
if any exists. If no exit run file, we kill this guy
and return to the monitor if he had the screen. */
GetExitJob(aFileE, &cbFileE);       /* Exit Run File!! */

    if (!cbFileE)
        ercE = ErcNoExitJob;

    if (!ercE)
        ercE = GetRunFile(aFileE, cbFileE, &job_fhE);

    if (!ercE)
        ercE = LoadJob(pCrntJCB, job_fhE);
}

if (!ercE) {        /* No error */
    pStart = pStart+pCode-offCode;

    /* Now we RETURN to new job’s address after we put him
    on his new stack. */

#asm
    MOV EAX, _pStack
    MOV EBX, _sStack
    ADD EAX, EBX
    SUB EAX, 4
    MOV ESP, EAX
    MOV EBP, EAX
    PUSH 18h
    MOV EAX, _pStart
    PUSH EAX
    RETF ;We are history!
#endasm
}

if (ercE) {     /* Something failed loading the job (Chain or Exit) */
    /* In case there is no job to run or a fatal error has happened
we send a message (ISendMsg) to the monitor status task with our TSSExch and the Error. Then he will WIPE US OUT! We use ISend (vice send) so he can’t run before we get to the exchange otherwise we will be placed back on the readyQueue!

ISendMsg(KillExch, ExchE, ercE); /* ISend clears ints! */

#asm
STI
#endasm
SetPriority(31);
WaitMsg(ExchE, BogusMsg);

/* We are NO MORE */

} }

/**************************** End of Module ****************************/
Chapter 23, Debugger Code

Introduction

The debugger initially began as a crude memory dumper built into the operating system. It has grown substantially, but is still very immature. While writing the operating system, small pieces of the debugger have been added as they were needed.

The debugger is a separate task, but it is not entered directly from the breakpoint address as an interrupt task. Breakpoints, which are all debug exceptions, are set up to execute a interrupt procedure that does some rather tricky manipulation of the debugger task state segment (TSS). The two major things that are changed are the pointer to the JCB and the CR3 register in the debugger's TSS. They are made to match those of the interrupted task. This allows the debugger to operate in the memory context of the task that was interrupted.

Debugger Interrupt Procedure

This code excerpt is taken from the file EXCEPT.ASM which contains handlers for all system exceptions. You will note that even though the two exception procedures are the same, I have left them as individual procedures. I did this because on occasion I had to modify one individually, and ended up duplicating them several times after combining them. See listing 23.1.

Listing 23.1 - Exception Handlers for Entering Debugger

;===================== Debugger Single Step (Int 1) ======================
PUBLIC IntDbgSS:
POP dbgOldEIP ; Get EIP of offender for debugger
POP dbgOldCS ;
POP dbgOldEFlgs ;
JMP EnterDebug ;Enter debugger

;===================== Debugger Entry (Int 3) ===========================
PUBLIC IntDebug:
POP dbgOldEIP ; Get EIP of offender for debugger
POP dbgOldCS ; Get CS
POP dbgOldEFlgs ; Get Flags
JMP EnterDebug ;Enter debugger

;EnterDebug
;
; This piece of code sets up to enter the debugger. If we get here,
; one of the exceptions has activated and has done a little work based
; on which exception is was, then it jumped here to enter the debugger.

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; This code effectively replaces the interrupted task with the debugger
; task (without going through the kernel). First we copy the Page Dir
; entry from the current job into the debuggers job, then copy the CR3
; register from the current TSS into the debugger’s TSS. This makes the
; debugger operate in the current tasks memory space. All of the debugger’s
; code and data are in OS protected pages (which are shared with all tasks),
; so this is OK to do even if the offending task referenced a bogus address.
; Next, we save the current pRunTSS and place the debugger’s TSS in
; pRunTSS, then jump to the debugger’s selector. This switches tasks.
;
EnterDebug:
PUSH EAX                    ;we MUST save caller’s registers
PUSH EBX                    ; and restore them before the
PUSH EDX                    ; task switch into the debugger

MOV EAX, pRunTSS            ;pRunTSS -> EAX
MOV EBX, [EAX+TSS_CR3]      ;current CR3 -> EBX
MOV EDX, OFFSET DbgTSS      ;pDebuggerTSS -> EDX
MOV [EDX+TSS_CR3], EBX      ;CR3 -> DebuggerTSS

MOV EAX, [EAX+TSS_pJCB]     ;pCrntJCB -> EAX
MOV EDX, [EDX+TSS_pJCB]     ;pDebuggerJCB -> EDX
MOV EAX, [EAX+JcbPD]        ;CrntJob Page Dir -> EBX
MOV [EDX+JcbPD], EBX        ;Page Dir -> Debugger JCB

MOV EAX, pRunTSS            ;Save the current pRunTSS
MOV DbgpTSSSave, EAX
MOV EAX, OFFSET DbgTSS      ;Install Debugger’s as current
MOV pRunTSS, EAX            ;Set Dbgr as running task

MOV BX, [EAX+Tid]           ;Set up debugger selector
MOV TSS_Sel, BX             ;make his registers right!
POP EDX
POP EBX
POP EAX

JMP FWORD PTR [TSS]         ;Switch tasks to debugger

;When the debugger exits, we come here

PUSH dbgOldEFlgs             ;Put the stack back the way it was
PUSH dbgOldCS
PUSH dbgOldEIP
IRETD                       ;Go back to the caller

Debugger Source Listing

Listing 23.2 presents the debugger code in it’s entirety, with the exception of the disassembler. You’ll see much of it is display “grunt work.”
The debugger also has it’s own read-keyboard call in the keyboard service to allow debugging of portions of the keyboard code.
Listing 23.2 – Debugger Data and Code

.Data
INCLUDE MOSEDF.INC
INCLUDE TSS.INC
INCLUDE RQB.INC
INCLUDE JOB.INC

.ALIGN DWORD

;External near Variables
EXTRN rgTmrBlks DD
EXTRN pJCBs DD
EXTRN RdyQ DD
EXTRN rgPAM DB

; debugger variables and buffers
PUBLIC DbgpTSSSave DD 0 ; TO save the TSS we interrupted
PUBLIC dbgFAULT DD OFFh ; OFFh is NO FAULT
PUBLIC dbgFltErc DD 0
PUBLIC dbgOldEIP DD 0
PUBLIC dbgOldCS DD 0
PUBLIC dbgOldEflgs DD 0

DbgVidSave DD 0 ; To save interrupted video user
dbgBuf DB '00000000' ; General use buffers
dbgBuf2 DB '0000000000'

.ALIGN DWORD
cbBufLen2 DD 0 ; Active bytes in buf2
dbgKeyCode DD 0 ; For ReadDbgKbd
NextEIP DD 0 ; For Disassem display (next ins to be executed)
dbgGPdd1 DD 0 ; General purpose DDs (used all over)
dbgGPdd2 DD 0
dbgGPdd3 DD 0
dbgGPdd4 DD 0
dbgGPdd5 DD 0
dbgGPdd6 DD 0 ; flag 1 = Msg, 0 = Exch

dbgNextAdd DD 0 ; Address we are setting as next
dbgCntrAdd DD 0 ; Address of instructions we are displaying
dbgDumpAdd DD 0 ; Address we are dumping
dbgX DD 0 ; For line and column display coordination
dbgY DD 0

dbgBPA dd DD 0 ; Cntr Breakpoint Linear addresses
dbgfDumpD DB 0 ; Boolean- are we dumping DWORDS?
fDbgInit DB 0 ; Has Dbg Video been initialized?
dbgCRLF DB 0Dh, 0Ah ; CR LF for Dump etc...
dbgMenu  DB 'SStep',0B3h,'SetBP',0B3h,'ClrBP',0B3h,'CS:EIP ',
          DB 'Exchs',0B3h,'Tasks',0B3h,','0B3h,'CrntAddr',
          DB 'DumpB',0B3h,'DumpD',0B3h,','0B3h,'AddInfo',
          DB '     ',
dbgSpace  DB '      ',
dbgCont   DB 'ENTER to continue, ESC to quit.'
dbgClear  DB '                                        ';40 bytes
dbgAsterisk DB 42

; For Debugger entry conditions
dbgFltMsg DB 'FATAL Processor Exception/Fault: '

sdbgFltMsg DD $-dbgFltMsg

; Register display text
dbgTxt00 DB 0B3h,'TSS: '  
dbgTxt01 DB 0B3h,'EAX: '  
dbgTxt02 DB 0B3h,'EBX: '  
dbgTxt03 DB 0B3h,'ECX: '  
dbgTxt04 DB 0B3h,'EDX: '  
dbgTxt05 DB 0B3h,'ESI: '  
dbgTxt06 DB 0B3h,'EDI: '  
dbgTxt07 DB 0B3h,'EBP: '  
dbgTxt08 DB 0B3h,' SS: '  
dbgTxt09 DB 0B3h,'ESP: '  
dbgTxt10 DB 0B3h,' CS: '  
dbgTxt11 DB 0B3h,'EIP: '  
dbgTxt12 DB 0B3h,' DS: '  
dbgTxt13 DB 0B3h,' ES: '  
dbgTxt14 DB 0B3h,' FS: '  
dbgTxt15 DB 0B3h,' GS: '  
dbgTxt16 DB 0B3h,'EFL: '  
dbgTxt17 DB 0B3h,'CR0: '  
dbgTxt18 DB 0B3h,'CR2: '  
dbgTxt19 DB 0B3h,'CR3: '  
dbgTxt20 DB 0B3h,'Erc: '

dbgTxtAddr DB 'Linear address: '

; For Important Address Info Display

dbgM0   DB 'IDT: '   
dbgM1   DB 'GDT: '   
dbgM2   DB 'RQBs: '  
dbgM3   DB 'TSS1: '  
dbgM4   DB 'TSS3: '  
dbgM5   DB 'LBS: '   
dbgM6   DB 'RdyQ: '  
dbgM7   DB 'JCBs: '  
dbgM8   DB 'SVCs: '  
dbgM9   DB 'Exch: '  

;==================== End Data, Begin Code ==========================

.CODE

EXTERN DDtoHex NEAR
EXTERN HexToDD NEAR
EXTERN _disassemble NEAR
EXTERN ReadDbgKbd NEAR

PUBLIC DbgTask:

MOV EAX, OFFSET DbgVidSave ;Save number of vid we interrupted
PUSH EAX
CALL FWORD PTR _GetVidOwner

STI

PUSH 2
CALL FWORD PTR _SetVidOwner ;Dbgr is Job 2

CMP fDbgInit, 0
JNE DbgInitDone
JNE DbgInitDone
CALL FWORD PTR _ClrScr
MOV fDbgInit, 1

DbgInitDone:

MOV EAX, DbgpTSSSave

;When a fault or debug exception occurs, the values of
;the Instruction Pointer, Code Seg, and flags are not the
;way they were when the exception fired off because of the
;interrupt procedure they entered to get to the debugger.
;We make them the same by putting the values we got from
;the stack (entering the debugger) into the caller’s TSS.
;
MOV EBX,dbgOldEflgs         ;Store correct flags
MOV [EAX+TSS_EFlags],EBX    ;EAX still has DbgpTSSSave
MOV EBX,dbgOldCS            ;Store correct CS
MOV [EAX+TSS_CS],BX
MOV EBX,dbgOldEIP           ;Store correct EIP
MOV [EAX+TSS_EIP],EBX

;NOTE: The "book" says the TF flag is reset by the processor
;when the handler is entered. This only applies if
;the handler is a procedure (NOT a task). The debugger
;is always entered as a procedure, (we change the tasks)
;so we shouldn’t have to reset it. But we do...
;I guess I’m not reading it right or ROD SERLING LIVES!
;
MOV EBX,[EAX+TSS_EFlags]    ;Reset TF in case single steping
AND EBX,0FFFFFFFEFFh
MOV [EAX+TSS_EFlags],EBX
; We set the FAULT variable based on which interrupt ; procedure was entered.

CMP DWORD PTR dbgFAULT, 0FFh ; Was the dbg entered on a FAULT?
JE dbg000 ; NO

; NOTE: Must eventually add SS/ESP for a change in CPL on faults!!!
; REF - See page 3-4 System Software Writer’s Guide

XOR EAX, EAX ; Display fault message and
PUSH EAX ; and number at 0, 0
CALL FWORD PTR _SetXY

LEA EAX, dbgFltMsg
PUSH EAX
PUSH sdbgFltMsg
PUSH 40h ; Color Black on RED
CALL FWORD PTR _TTYOut

MOV EAX, dbgFAULT
PUSH EAX
PUSH OFFSET dbgBuf
CALL DDtoHex

LEA EAX, dbgBuf
PUSH EAX
PUSH 8
PUSH 70h
CALL FWORD PTR _TTYOut
MOV DWORD PTR dbgFAULT, 0FFh ; reset fault indicator

LEA EAX, dbgCRLF
PUSH EAX
PUSH 2
PUSH 07h ; Color White on black
CALL FWORD PTR _TTYOut
XOR EAX, EAX
MOV dbgX, EAX ; Reset X & Y to 0, 1
INC EAX
MOV dbgY, EAX

;===================================================================
dbg000:
CALL DbgRegVid ; Display BackLink’s Register values
CALL dbgDispMenu ; Display menu
PUSH dbgX ; Back to where we were
PUSH dbgY
CALL FWORD PTR _SetXY

; Display Instruction at CS:EIP
MOV EBX, DbgpTSSSave ; Get USER pUserTSS
MOV EAX, [EBX+TSS_EIP]
MOV dbgCrntAdd, EAX
CALL dbgShowBP
PUSH EAX
CALL _disassemble ;This puts the instruction on the line
MOV NextEIP, EAX
CALL dbgCheckScroll ;Fall through to keyboard loop

;===========================================================
;Now we read the keyboard

dbg00:
MOV EAX, OFFSET dbgKeyCode
PUSH EAX
CALL ReadDbgKbd ;
MOV EAX, dbgKeyCode
AND EAX, 0FFh ;Lop off key status bytes
CMP EAX, 1Bh ;ESCAPE (Exit)
JE dbgExit

CMP EAX, 0Fh ;Single Step (F1)
JNE dbg02
MOV EBX, DbgpTSSSave ;Get USER pUserTSS
MOV ECX, [EBX+TSS_EFlags] ;Set TF in flags for single step
OR ECX, 00000100h
MOV [EBX+TSS_EFlags], ECX
JMP dbgExit

DBG02:
CMP EAX, 10h ;Set BP (Current Address - F2)
JNE dbg03
MOV EBX, dbgCrntAdd ;Address displayed
MOV dbgBPAdd, EBX ;Save it so we know where BP is
MOV DR0, EBX ;Move into BreakPoint Reg 0
XOR EAX, EAX
MOV DR6, EAX
MOV EAX, 00000002h ;BP0 Set global
MOV DR7, EAX
JMP dbg00 ;

dbg03:
CMP EAX, 11h ;Clear BP (Current Address - F3)
JNE dbg04
XOR EAX, EAX
MOV dbgBPAdd, EAX ;Clear BP saved address
MOV DR7, EAX
JMP dbg00 ;

dbg04:
CMP EAX, 12h ;Return to CS:EIP (F4)
JNE dbg05
MOV EBX, DbgpTSSSave ;Get USER pUserTSS
MOV EAX, [EBX+TSS_EIP]
MOV dbgCrntAdd, EAX
CALL dbgShowBP
PUSH EAX
CALL _disassemble ;This puts the instruction on the line
MOV NextEIP, EAX
CALL dbgCheckScroll ;See if we need to scroll up
JMP dbg00 ;

dbg05:
CMP EAX, 13h ;Display Exchanges (F5)
JNE dbg06
CALL dbgDispExchs
JMP dbg000 ; Full display

dbg06:
  CMP EAX, 14h ; Task array display (F6)
  JNE dbg07
  CALL dbgDispTasks
  JMP dbg000 ;

dbg07:
  CMP EAX, 15h ; Not used yet
  JNE dbg08
  JMP dbg00 ;

dbg08:
  CMP AL, 16h ; Set Disassembly Address (F8)
  JNE dbg09
  CALL dbgSetAddr ; Sets NextEIP
  PUSH dbgX
  PUSH dbgY
  CALL FWORD PTR _SetXY
  MOV EAX, NextEIP
  MOV dbgCrntAdd, EAX
  CALL dbgShowBP
  PUSH EAX
  CALL _disassemble ; This puts the instruction on the line
  MOV NextEIP, EAX
  CALL dbgCheckScroll ; See if we need to scroll up
  JMP dbg00 ;

dbg09:
  CMP AL, 17h ; Memory Dump Bytes (F9)
  JNE dbg10
  MOV BL, 00
  MOV dbgfDumpD, BL
  CALL dbgDump ;
  JMP dbg00 ;

dbg10:
  CMP AL, 18h ; Memory Dump DWORDS (F10)
  JNE dbg12
  MOV BL, 0FFh
  MOV dbgfDumpD, BL
  CALL dbgDump ;
  JMP dbg00 ;

dbg12:
  CMP AL, 01Ah ; Info Address dump (F12)
  JNE dbg13
  CALL DbgInfo
  JMP dbg00 ;

dbg13:
  CMP AL, 02h ; Display next Instruction (Down Arrow)
  JNE dbg14
  MOV EAX, NextEIP
  MOV dbgCrntAdd, EAX
  CALL dbgShowBP
  PUSH EAX
  CALL _disassemble ; This puts the instruction on the line
  MOV NextEIP, EAX
  CALL dbgCheckScroll ; See if we need to scroll up
  JMP dbg00 ;
JMP dbg00 ; GO back for another key

DbgExit:

LEA EAX, dbgX ; Query XY
PUSH EAX
LEA EAX, dbgY
PUSH EAX
CALL FWORD PTR _GetXY

PUSH DbgVidSave
CALL FWORD PTR _SetVidOwner ; Change screens back

MOV EAX, DbgpTSSSave ; Return saved pRunTSS
MOV pRunTSS, EAX
MOV BX, [EAX+Tid]
MOV TSS_Sel, BX ; Set up caller’s TSS selector

JMP FWORD PTR [TSS]

; Next time we enter the debugger task it will be here!
JMP DbgTask ; Back to beginning

;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;

dbgShowBP:
 ; This compares the current breakpoint the address
 ; we are about to display. If they are the same,
 ; we put up an asterisk to indicate it’s the breakpoint
 ; EAX must be preserved

MOV EBX, dbgCrntAdd ; Address displayed
MOV ECX, dbgBPAdd ; BP Address
CMP EBX, ECX
JZ dbgShowBP1
RETN

dbgShowBP1:

PUSH EAX ; Save EAX across call
PUSH OFFSET dbgAsterisk ; 3 params to TTYOut
PUSH 01h
PUSH 47h ; Reverse Vid WHITE on RED
CALL FWORD PTR _TTYOut
POP EAX
RETN

;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
; This sets up and calls to display all of the registers
; information on the right side of the debugger video display

DbgRegVid:

MOV EBX, DbgpTSSSave ; EBX MUST be DbgpTSSSave
MOV ECX, 00 ; TSS Display
MOV ESI, OFFSET DbgTxt00
XOR EAX, EAX
MOV AX, [EBX+TSSNum] ; Number of this TSS
CALL DispRegs
MOV ECX,01 ;EAX Display
MOV ESI,OFFSET DbgTxt01
MOV EAX,[EBX+TSS_EAX]
CALL DispRegs

MOV ECX,02 ;EBX Display
MOV ESI,OFFSET DbgTxt02
MOV EAX,[EBX+TSS_EBX]
CALL DispRegs

MOV ECX,03 ;ECX Display
MOV ESI,OFFSET DbgTxt03
MOV EAX,[EBX+TSS_ECX]
CALL DispRegs

MOV ECX,04 ;EDX Display
MOV ESI,OFFSET DbgTxt04
MOV EAX,[EBX+TSS_EDX]
CALL DispRegs

MOV ECX,05 ;ESI Display
MOV ESI,OFFSET DbgTxt05
MOV EAX,[EBX+TSS_ESI]
CALL DispRegs

MOV ECX,06 ;EDI Display
MOV ESI,OFFSET DbgTxt06
MOV EAX,[EBX+TSS_EDI]
CALL DispRegs

MOV ECX,07 ;EBP Display
MOV ESI,OFFSET DbgTxt07
MOV EAX,[EBX+TSS_EBP]
CALL DispRegs

MOV ECX,08 ;SS Display
MOV ESI,OFFSET DbgTxt08
XOR EAX,EAX
MOV AX,[EBX+TSS_SS]
CALL DispRegs

MOV ECX,09 ;ESP Display
MOV ESI,OFFSET DbgTxt09
MOV EAX,[EBX+TSS_ESP]
CALL DispRegs

MOV ECX,10 ;CS Display
MOV ESI,OFFSET DbgTxt10
XOR EAX,EAX
MOV AX,[EBX+TSS_CS]
CALL DispRegs

MOV ECX,11 ;EIP Display
MOV ESI,OFFSET DbgTxt11
MOV EAX,[EBX+TSS_EIP]
CALL DispRegs
MOV ECX,12 ;DS Display
MOV ESI,OFFSET DbgTxt12
XOR EAX,EAX
MOV AX,[EBX+TSS_DS]
CALL DispRegs
MOV ECX,13 ;ES Display
MOV ESI,OFFSET DbgTxt13
XOR EAX,EAX
MOV AX,[EBX+TSS_ES]
CALL DispRegs
MOV ECX,14 ;FS Display
MOV ESI,OFFSET DbgTxt14
XOR EAX,EAX
MOV AX,[EBX+TSS_FS]
CALL DispRegs
MOV ECX,15 ;GS Display
MOV ESI,OFFSET DbgTxt15
XOR EAX,EAX
MOV AX,[EBX+TSS_GS]
CALL DispRegs
MOV ECX,16 ;EFlags Display
MOV ESI,OFFSET DbgTxt16
MOV EAX,[EBX+TSS_EFlags]
CALL DispRegs
MOV ECX,17 ;CR0 Display
MOV ESI,OFFSET DbgTxt17
MOV EAX,CR0
CALL DispRegs
MOV ECX,18 ;CR2 Display
MOV ESI,OFFSET DbgTxt18
MOV EAX,CR2
CALL DispRegs
MOV ECX,19 ;CR3 Display
MOV ESI,OFFSET DbgTxt19
MOV EAX,CR3
CALL DispRegs
MOV ECX,20 ;Fault Error Code Display
MOV ESI,OFFSET DbgTxt20
MOV EAX,dbgFltErc
CALL DispRegs
RETN

;==========================================================================
; This is for Debugger Register display
; Call with: EAX loaded with value to display (from TSS reg)
; ECX loaded with number of text line to display on
; ESI loaded with EA of text line to display
; We save all registers cause the vid calls don’t

DispRegs:
    PUSHAD

    PUSH EAX ;Save number to display

    PUSH 66
    PUSH ECX
    CALL FWORD PTR _SetXY
PUSH ESI
PUSH 05h
PUSH 07h
CALL FWORD PTR _TTYOut

POP EAX ;Get number back for display

PUSH EAX
PUSH OFFSET dbgBuf
CALL DDtoHex

PUSH OFFSET dbgBuf
PUSH 8
PUSH 07h
CALL FWORD PTR _TTYOut
POPAD
RETN

;==============================================
; This displays the debugger function key menu

dbgDispMenu:
    PUSH 0 ;Display Debugger FKey Menu
    PUSH 24
    CALL FWORD PTR _SetXY

    LEA EAX,dbgMenu
    PUSH EAX
    PUSH 78
    PUSH 70h
    CALL FWORD PTR _TTYOut

    PUSH 25
    PUSH 24
    CALL FWORD PTR _SetXY

    LEA EAX,dbgSpace
    PUSH EAX
    PUSH 1
    PUSH 07h
    CALL FWORD PTR _TTYOut

    PUSH 51
    PUSH 24
    CALL FWORD PTR _SetXY

    LEA EAX,dbgSpace
    PUSH EAX
    PUSH 1
    PUSH 07h
    CALL FWORD PTR _TTYOut

    RETN

;==============================================
;Allows the user to pick the currently displayed address

dbgSetAddr:
    PUSH 0 ;Goto Query Line
PUSH 23  ;
CALL FWORD PTR _SetXY

LEA EAX, dbgTxtAddr
PUSH EAX
PUSH 16
PUSH 07h
CALL FWORD PTR _TTYOut
CMP EAX, 0
JNE DumpDone

LEA EAX, DbgBuf2  ;
PUSH EAX  ;pEdString
PUSH cbBufLen2  ;Crnt size
PUSH 8  ;Max size
LEA EAX, cbBufLen2  ;
PUSH EAX  ;ptr to size returned
LEA EAX, dbgChar  ;
PUSH EAX  ;ptr to char returned
PUSH 70h  ;Black On White
CALL FWORD PTR _EditLine  ;Ignore error if any

MOV AL, dbgChar  ;did they exit with CR?
CMP AL, 0Dh
JNE dbgSetAddrDone

LEA EAX, dbgBuf2  ;Convert String to DD
PUSH EAX  ;ptr to string
LEA EAX, dbgNextAdd  ;ptr to destination DD
PUSH EAX
PUSH cbBufLen2  ;length of string
CALL HexToDD  ;dbgDumpAdd has address to dump!
CMP EAX, 0
JNE dbgSetAddrDone

MOV EAX, dbgNextAdd
MOV NextEIP, EAX
dbgSetAddrDone:
    CALL dbgClearQuery
RETN  ;Go home...

;===========================
;Queries user for address then dumps data to screen

dbgDump:
    PUSH 0  ;Goto Query Line
    PUSH 23  ;
    CALL FWORD PTR _SetXY

    LEA EAX, dbgTxtAddr
    PUSH EAX
    PUSH 16
    PUSH 07h
    CALL FWORD PTR _TTYOut
    CMP EAX, 0
    JNE DumpDone

    LEA EAX, DbgBuf2  ;
PUSH EAX ;pEdString
PUSH cbBufLen2 ;Crnt size
PUSH 8 ;Max size
LEA EAX, cbBufLen2 ;
PUSH EAX ;ptr to size returned
LEA EAX, dbgChar ;
PUSH EAX ;ptr to char returned
PUSH 70h ;Black On White
CALL FWORD PTR _EditLine ;Ignore error if any

MOV AL, dbgChar ;did they exit with CR?
CMP AL, 0Dh
JE dbgDoDump
CALL dbgClearQuery
RETN ;Go home...

dbgDoDump:
LEA EAX, dbgBuf2 ;Convert String to DD
PUSH EAX ;ptr to string
LEA EAX, dbgDumpAdd ;ptr to destination DD
PUSH cbBufLen2 ;length of string
CALL HexToDD ;dbgDumpAdd has address to dump!
CMP EAX, 0
JNE DumpDone
CALL FWORD PTR _ClrScr

dbgDump00:
MOV DWORD PTR dbgGPdd1, 24 ;line counter begins at 24

dbgDump01:
MOV DWORD PTR dbgGPdd3, 4 ;number of quads per line
PUSH dbgDumpAdd ;convert address to text
LEA EAX, dbgBuf
PUSH EAX
CALL DDtoHex

LEA EAX, dbgBuf
PUSH EAX
PUSH 8
PUSH 07h
CALL FWORD PTR _TTYOut
CMP EAX, 0
JNE DumpDone

dbgDump02:
MOV DWORD PTR dbgGPdd2, 6 ;byte offset begins at 6
LEA EAX, dbgSpace
PUSH EAX
PUSH 2
PUSH 07h
CALL FWORD PTR _TTYOut
CMP EAX, 0
JNE DumpDone
MOV EBX, dbgDumpAdd ;get dump address
MOV EAX, [EBX] ;Get what it’s pointing to
PUSH EAX ;make it a DD Text
LEA EAX, dbgBuf
PUSH EAX
CALL DDtoHex
MOV AL, dbgfDumpD ;Dumping DWORDS
CMP AL, 0
JE DumpB ;NO - go to display bytes
LEA EAX, dbgBuf ;Yes display Quad
PUSH EAX
PUSH 8
PUSH 07
CALL FWORD PTR _TTYOut
JMP DumpDin
dumpB:
    LEA EAX, dbgBuf ;Display First byte
    ADD EAX, dbgGPdd2
    PUSH EAX
    PUSH 2
    PUSH 07h
    CALL FWORD PTR _TTYOut ;ignore error
    LEA EAX, dbgSpace ;Display 1 spaces
    PUSH EAX
    PUSH 1
    PUSH 07h
    CALL FWORD PTR _TTYOut
    DEC dbgGPdd2 ;point to second 2 bytes
    DEC dbgGPdd2
    LEA EAX, dbgBuf ;display 2st byte
    ADD EAX, dbgGPdd2
    PUSH EAX
    PUSH 2
    PUSH 07h
    CALL FWORD PTR _TTYOut ;ignore error
    LEA EAX, dbgSpace ; display 1 space
    PUSH EAX
    PUSH 1
    PUSH 07h
    CALL FWORD PTR _TTYOut
    DEC dbgGPdd2
    DEC dbgGPdd2
    LEA EAX, dbgBuf ;display 3rd byte
    ADD EAX, dbgGPdd2
    PUSH EAX
    PUSH 2
    PUSH 07h
    CALL FWORD PTR _TTYOut ;ignore error
    LEA EAX, dbgSpace ; a space
    PUSH EAX
    PUSH 1
    PUSH 07h
    CALL FWORD PTR _TTYOut
DEC dbgGPdd2
DEC dbgGPdd2

LEA EAX, dbgBuf ;display 4th byte
ADD EAX, dbgGPdd2
PUSH EAX
PUSH 2
PUSH 07h
CALL FWORD PTR _TTYOut ;ignore error

DumpDin:
INC dbgDumpAdd
INC dbgDumpAdd
INC dbgDumpAdd
INC dbgDumpAdd
DEC dbgGPdd3 ;done with 4 quads??
JNZ dbgDump02 ;NO - go back for next 4 bytes

LEA EAX, dbgSpace ;Yes - Display 2 spaces
PUSH EAX
PUSH 2
PUSH 07h
CALL FWORD PTR _TTYOut

LEA EAX, dbgX ;Query XY
PUSH EAX
LEA EAX, dbgY
PUSH EAX
CALL FWORD PTR _GetXY

PUSH dbgX ;Put 16 TEXT chars on right
PUSH dbgY
MOV EAX, dbgDumpAdd
SUB EAX, 16
PUSH EAX
PUSH 16
PUSH 07h
CALL FWORD PTR _PutVidChars ;ignore error

LEA EAX, dbgCRLF ;Do CR/LF
PUSH EAX
PUSH 2
PUSH 07h
CALL FWORD PTR _TTYOut

; DEC dbgGPdd1 ;23lines yet??
JNZ dbgDump01 ;NO
;
LEA EAX, dbgCont ;"Continue" Text
PUSH EAX
PUSH 31 ;size of "cont text"
PUSH 07h
CALL FWORD PTR _TTYOut

dbgDump03:
MOV EAX, OFFSET dbgKeyCode
PUSH EAX
CALL ReadDbgKbd
MOV EAX, dbgKeyCode
AND EAX, 0FFh ;Lop off key status bytes
CMP EAX, 0
JE dbgDump03
CMP EAX, 1Bh ;Escape (Quit??)
JE DumpDone

LEA EAX, dbgCRLF ;Do CR/LF
PUSH EAX
PUSH 2
PUSH 07h
CALL FWORD PTR _TTYOut
JMP dbgDump00

; DumpDone:
CALL FWORD PTR _ClrScr
MOV DWORD PTR dbgX, 0
MOV DWORD PTR dbgY, 0
RETN

; Displays exchanges that are allocated along with
; messages or tasks that may be waiting at them

dbgDispExchs:

MOV DWORD PTR dbgGPdd2, 0 ;Exch# we are on
dbgDE00:

CALL FWORD PTR _ClrScr
PUSH 0                  ;Col
PUSH 0                  ;Line for labels
PUSH OFFSET dbgExchMsg  ;Length of message
PUSH 07h
CALL FWORD PTR _PutVidChars ;
MOV DWORD PTR dbgGPdd1, 1           ;line we are on

; First we do the exchange on the current line

dbgDE01:

PUSH dbgGPdd2           ;Convert Exch number for display
PUSH OFFSET dbgBuf
CALL DDtoHex

PUSH 0                  ;Col
PUSH dbgGPdd1           ;Line we are one
PUSH OFFSET dbgBuf      ;ExchNum
PUSH 8
PUSH 07h
CALL FWORD PTR _PutVidChars ;

; Then we do the Exch Owner (Job Number) next to it

MOV EAX, dbgGPdd2       ; Exch number
MOV EDX, sEXCH           ; Compute offset of Exch in rgExch
MUL EDX
MOV EDX, prgExch         ; Add offset of rgExch => EAX
ADD EAX, EDX            ; EAX now pts to Exch
MOV dbgGPdd3, EAX ; pExch into save variable
MOV EBX, [EAX+Owner] ; pJCB of Owner into EBX
XOR EAX, EAX ; Clear for use as JobNum
OR EBX, EBX ; pNIL? (No owner if so)
JZ dbgDE03
MOV EAX, [EBX+JobNum] ;

dbgDE03:
    PUSH EAX ;Convert Job Number
    PUSH OFFSET dbgBuf
    CALL DDtoHex

    PUSH 10 ;Col
    PUSH dbgGPdd1 ;Line
    PUSH OFFSET dbgBuf ;
    PUSH 8
    PUSH 07h
    CALL FWORD PTR _PutVidChars ;

    MOV dbgGPdd5, 0 ;Set pNextMsg to 0

    ;See if there is a first message
    MOV EAX, dbgGPdd3 ;pExch -> EAX
    MOV EBX, [EAX+EHead] ;pMsg -> EBX
    OR EBX, EBX ;Is is NIL (no msg or task)?
    JZ dbgDE13 ;Yes. Go to next Exch

    MOV EBX, [EAX+fEMsg] ;MsgFlag -> EBX
    OR EBX, EBX ;Is is 1 (a message)?
    JZ dbgDE05 ;No, Go check for tasks
    MOV EBX, [EAX+EHead] ;pMsg -> EBX

    ;Display Messages
    dbgDE04:
    MOV DWORD PTR dbgGPdd6, 0 ;Flag to indicate we are doing messages
    MOV EAX, [EBX+NextLB] ;For next msg in chain (if it exists)
    MOV dbgGPdd5, EAX ;Save for loop
    MOV EAX, [EBX+DataHi] ;Get dMsg1
    MOV EDX, [EBX+DataLo] ;Get dMsg2
    PUSH EDX ;Save dMsg2

    PUSH EAX ;Convert dMsg1
    PUSH OFFSET dbgBuf
    CALL DDtoHex

    PUSH 20 ;Col
    PUSH dbgGPdd1 ;Line
    PUSH OFFSET dbgBuf ;
    PUSH 8
    PUSH 07h
    CALL FWORD PTR _PutVidChars ;

    POP EDX ;Get dMsg2 back

    ;Could have left it on stack, but would be confusing later...
    ;"simplicity of maintenance is as important as simplicity of design"
PUSH EDX                ;Convert dMsg2
PUSH OFFSET dbgBuf
CALL DDtoHex

PUSH 30                     ;Col
PUSH dbgGPdd1               ;Line
PUSH OFFSET dbgBuf          ;
PUSH 8
PUSH 07h
CALL FWORD PTR _PutVidChars ;
JMP dbgDE07                ;Next line please

;See if there are tasks waiting

dbgDE05:
    MOV DWORD PTR dbgGPdd6, 1   ;Flag to indicate we are doing tasks
    MOV DWORD PTR dbgGPdd5, 0   ;Clear pNextTask
    MOV EAX, dbgGPdd3       ;pExch -> EAX
    MOV EBX, [EAX+EHead]    ;pTSS -> EBX
    OR EBX, EBX             ;Is is 0 (no TSS)?
    JZ dbgDE07              ;
    dbgDE06:
    MOV EAX, [EBX+NextTSS]
    MOV dbgGPdd5, EAX       ;Save ptr to next task if it exists
    XOR EAX, EAX
    MOV AX, [EBX+TSSNum]    ;Get Number of Task at exch
    PUSH AX                ;Convert Task Number
    PUSH OFFSET dbgBuf
    CALL DDtoHex

    PUSH 50                     ;Col
    PUSH dbgGPdd1               ;Line
    PUSH OFFSET dbgBuf          ;
PUSH 8
PUSH 07h
CALL FWORD PTR _PutVidChars ;

dbgDE07:
    INC dbgGPdd1            ;Next line
    CMP DWORD PTR dbgGPdd1, 23      ;23 lines yet?
    JB dbgDE09              ;No
    ;
    dbgDE08:
    PUSH 0                     ;Col
    PUSH 24                     ;Line
    PUSH OFFSET dbgCont        ;
PUSH 31                     ;length of Cont string
    PUSH 07h
CALL FWORD PTR _PutVidChars ;

MOV EAX, OFFSET dbgKeyCode
PUSH EAX
CALL ReadDbgKbd
MOV EAX, dbgKeyCode
AND EAX, 0FFh               ;Lop off key status bytes
CMP EAX, 1Bh                ;Escape (Quit??)
JE dbgDEDone

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CMP DWORD PTR dbgGPdd2, nDynEXCH ; Number of dynamic exchanges
JAE dbgDEDone ; All Exchs displayed

CALL FWORD PTR _ClrScr ;
PUSH 0 ; Col
PUSH 0 ; Line for labels
PUSH OFFSET dbgExchMsg ;
PUSH 54 ; Length of message
PUSH 07h
CALL FWORD PTR _PutVidChars ;
MOV DWORD PTR dbgGPdd1, 1 ; line. We are on line 1 again

dbgDE09:
    MOV EBX, dbgGPdd5 ; Set up to loop for next msg/task
    XOR EBX, EBX ; Another pointer in the link?
    JZ dbgDE13 ; No
    MOV EAX, dbgGPdd6 ;
    OR EAX, EAX ; NonZero if we are doing tasks
    JNZ dbgDE06 ; Tasks
    JMP dbgDE04 ; Messages

dbgDE13:
    INC dbgGPdd2 ; Exch number
    CMP DWORD PTR dbgGPdd2, nDynEXCH ; Number of dynamic exchanges
    JAE dbgDE08 ; Go back for prompt (to pause)
    JMP dbgDE01 ; Back to display new exch num

dbgDEDone:
    CALL FWORD PTR _ClrScr
    MOV DWORD PTR dbgX, 0
    MOV DWORD PTR dbgY, 0
    RETN

;===========================
; Displays Tasks that are active along with 
; pertinent address info about them

dbgDispTasks:
    MOV DWORD PTR dbgGPdd2, 1 ; Task# we are on

dbgDT00:
    CALL FWORD PTR _ClrScr
    PUSH 0 ; Col
    PUSH 0 ; Line for labels
    PUSH OFFSET dbgTaskMsg ;
PUSH 54 ; Length of message
    PUSH 07h
    CALL FWORD PTR _PutVidChars ;
    MOV DWORD PTR dbgGPdd1, 1 ; line we are one

    ; First we get pTSS and see if it is valid
    ; If so, we get all the data BEFORE we display it
    ; If not, we increment TSS number and go back
    ; for the next one

dbgDT01:
    ; We get pJCB out of TSS and get JobNum from JCB
    MOV EAX, dbgGPdd2 ; Task number
    CMP EAX, 1 ; Is this TSS 1 (Static memory)
JNE dbgDT02
MOV EBX, OFFSET MonTSS ;
JMP SHORT dbgDT04
dbgDT02:
CMP EAX, 2           ; Is this TSS 2 (Static memory)
JNE dbgDT03
MOV EBX, OFFSET DbgTSS ;
JMP SHORT dbgDT04
dbgDT03:
MOV EBX, pDynTSSs  ;Make TSS Num offset in dynamic array
DEC EAX             ; of TSSs
DEC EAX
DEC EAX
MOV ECX, 512
MUL ECX
ADD EBX, EAX        ; EBX points to TSS!
dbgDT04:
; EBX has pTSS of interest
MOV dbgGPdd5, EBX   ; Save pTSS for display
XOR ECX, ECX        ;
MOV CL, [EBX+Priority] ; Priority of this task
MOV dbgGPdd6, ECX
MOV EAX, [EBX+TSS_pJCB] ; EAX has pJCB
OR EAX, EAX         ; NON zero means it’s valid
JNZ dbgDT05
MOV EAX, dbgGPdd2   ; Not used, go for next Task number
INC EAX
CMP EAX, nTSS       ;
JE dbgDT06
MOV dbgGPdd2, EAX   ; back for next one
dbgDT05:
; EAX now pJCB
MOV dbgGPdd4, EAX   ; Save pJCB for display
MOV EBX, [EAX]      ; Job number is first DD in JCB
MOV dbgGPdd3, EBX
PUSH dbgGPdd2       ; Convert TSS number for display
PUSH OFFSET dbgBuf
CALL DDtoHex
PUSH 0              ; Col
PUSH dbgGPdd1       ; Line we are one
PUSH OFFSET dbgBuf  ; TaskNum
PUSH 8
PUSH 07h
CALL FWORD PTR _PutVidChars ;

PUSH dbgGPdd3       ; Convert and display Job number
PUSH OFFSET dbgBuf
CALL DDtoHex
PUSH 10             ; Col
PUSH dbgGPdd1       ; Line we are one
PUSH OFFSET dbgBuf
PUSH 8              ; Size
PUSH 07h
CALL FWORD PTR _PutVidChars ;
PUSH dbgGPdd4 ; Convert and display pJCB
PUSH OFFSET dbgBuf ;
CALL DDtoHex
PUSH 20 ; Col
PUSH dbgGPdd1 ; Line we are one
PUSH OFFSET dbgBuf ;
PUSH 8 ; Size
PUSH 07h
CALL FWORD PTR _PutVidChars ;

PUSH dbgGPdd5 ; Convert and display pTSS
PUSH OFFSET dbgBuf ;
CALL DDtoHex
PUSH 30 ; Col
PUSH dbgGPdd1 ; Line we are one
PUSH OFFSET dbgBuf ;
PUSH 8 ; Size
PUSH 07h
CALL FWORD PTR _PutVidChars ;

PUSH dbgGPdd6 ; Convert and display Priority
PUSH OFFSET dbgBuf ;
CALL DDtoHex
PUSH 40 ; Col
PUSH dbgGPdd1 ; Line we are one
PUSH OFFSET dbgBuf ;
PUSH 8 ; Size
PUSH 07h
CALL FWORD PTR _PutVidChars ;

MOV EAX, dbgGPdd2 ; go for next Task number
INC EAX
CMP EAX, nTSS ;
JE dbgDT06
MOV dbgGPdd2, EAX ; Save it for the top

INC dbgGPdd1 ; Next line
CMP DWORD PTR dbgGPdd1, 23 ; 23 lines yet?
JAE dbgDT06 ; Yes, continue prompt
JMP dbgDT01 ; No, go back for next

dbgDT06:
PUSH 0 ; Col
PUSH 24 ; Line
PUSH OFFSET dbgCont ;
PUSH 31 ; length of Cont string
PUSH 07h
CALL FWORD PTR _PutVidChars ;

MOV EAX, OFFSET dbgKeyCode
PUSH EAX
CALL ReadDbgKbd
MOV EAX, dbgKeyCode
AND EAX, 0FFh ; Lop off key status bytes
CMP EAX, 1Bh ; Escape (Quit??)
JE dbgDTDone
JMP dbgDT00 ; Back for next screen

dbgDTDone:
CALL FWORD PTR _ClrScr
MOV DWORD PTR dbgX, 0
MOV DWORD PTR dbgY, 0
RETN

;======================================================================
; This is for Debugger Address Info display
; Call with:
;   EAX loaded with address to display (Linear Address)
;   ESI loaded with EA of text line to display
; We save all registers cause the vid calls don’t

DispAddr:
PUSHAD
PUSH EAX       ;Save number to display
PUSH ESI       ;ptr to line
PUSH 06h       ;Length of line
PUSH 07h       ;Vid Attribute
CALL FWORD PTR _TTYOut ;Do it
POP EAX        ;Get number back for display
PUSH EAX
PUSH OFFSET dbgBuf
CALL DDtoHex
PUSH OFFSET dbgBuf
PUSH 8
PUSH 07h
CALL FWORD PTR _TTYOut
PUSH OFFSET dbgCRLF
PUSH 2
PUSH 07h
CALL FWORD PTR _TTYOut

CALL dbgCheckScroll
POPAD
RETN

;======================================================================

DbgInfo - Displays important linear address for the OS

DbgInfo:
MOV ESI,OFFSET DbgM0       ;IDT
LEA EAX, IDT
CALL DispAddr
MOV ESI,OFFSET DbgM1       ;GDT
LEA EAX, GDT
CALL DispAddr
MOV ESI,OFFSET DbgM2       ;RQB
MOV EAX, pRQB
CALL DispAddr
MOV ESI,OFFSET DbgM3       ;MonTSS
MOV EAX, OFFSET MonTSS
CALL DispAddr
MOV ESI,OFFSET DbgM4       ;pTSS3
MOV EAX, pDynTSSs
CALL DispAddr
MOV ESI,OFFSET DbgM5       ;LBs
LEA EAX, rgLBs
CALL DispAddr
MOV ESI, OFFSET DbgM6 ;RdyQ
LEA EAX, RdyQ
CALL DispAddr
MOV ESI, OFFSET DbgM7 ;JCBs
MOV EAX, pJCBs
CALL DispAddr
MOV ESI, OFFSET DbgM8 ;SVCs
LEA EAX, rgSVC
CALL DispAddr
MOV ESI, OFFSET DbgM9 ;Exchs
MOV EAX, prgExch
CALL DispAddr
MOV ESI, OFFSET DbgPA ;PAM (Page Allocation map)
LEA EAX, rgPAM
CALL DispAddr
MOV ESI, OFFSET DbgMB ;Timer Blocks
LEA EAX, rgTmrBlks
CALL DispAddr
RETN

;===================================================================
;All of the debugger text is displayed in a window
.between columns 0 and 66, and line 0 to 24. The other
;areas are reserved for the menu, query line,
;and the register display.
;This checks to see if the cursor is on line 23.
;If so, we scroll up the text area by one line.

dbgCheckScroll:
    LEA EAX, dbgX ;Query XY (See what line and Col)
    PUSH EAX
    LEA EAX, dbgY
    PUSH EAX
    CALL FWORD PTR _GetXY
    CMP DWORD PTR dbgY, 23 ;Are we at bottom (just above menu)??
    JB dbgNoScroll ;No, go back for next key
    PUSH 0 ;Yes, Scroll test area (Col 0-64, Line 0-24)
    PUSH 0
    PUSH 66 ;Columns 0-65
    PUSH 24 ;Lines 0-23
    PUSH 1 ;fUp (1)
    CALL FWORD PTR _ScrollVid
    PUSH 0 ;Got to Column 0, Line 22
    PUSH 22
    CALL FWORD PTR _SetXY

dbgNoScroll:
    RETN

;===================================================================
;Clear the query line (Line 23, 40 chars)
dbgClearQuery:
    PUSH 0 ;Col 0, Line 23
    PUSH 23
    PUSH OFFSET dbgClear
PUSH 40
PUSH 07h
CALL FWORD PTR _PutVidChars ;ignore error
RETN

;===================== module end =====================
Chapter 24, Selected Device Driver Code

Introduction

This chapter contains the source code for two MMURTL device drivers. Comments, in addition to those in the code itself, precede sections of the code to explain the purpose of an entire section. The code comments should suffice for the detailed explanations of otherwise confusing code.

The two device drivers are for the IDE disk drives and the RS232 asynchronous communications device (UARTS).

Unlike large portions of the rest of the MMURTL code, many device drivers are written in C. Even some of the ISRs are done in C, though I would rather have done them in assembler. Time was the deciding factor.

IDE Disk Device Driver

The IDE (Integrated Drive Electronics) device driver was actually one of the easiest drivers to write. All of the hardware commands are well documented, and they are also fairly compatible with the MFM hard disk controllers. They were designed that way. In fact, this device driver should work with MFM drives, but I haven't owned any for a couple of years and can't find any to test it. If you have MFM drives, you're on your own, but I think you're OK.

One of the things you'll note is that I don't depend on CMOS RAM locations to provide the hard disk drive geometry. I found so many variations in the different ROMs that I gave up and actually read the disk itself to find out. This seems to be the best, and maybe the only dependable way to do it.

You will find these little #define statements at the top of almost every C source file I have. They simply save some typing and help my brain realize what is signed and unsigned. You'll see that I sometimes slip back to the long-hand notation (e.g., unsigned long int), but I try not to. You may also notice that almost everything in MMURTL is unsigned anyway. This eliminates a lot of confusion for me.

The CM32 C compiler requires ANSI prototypes for functions. All of the operating system calls are prototyped here. There are no include files, so you don't have to go digging to see what I'm doing. I feel this is the best way to try to pass information to someone in a source file, otherwise I would have just included the standard MMURTL header files. See listing 24.1.
Listing 24.1 - IDE Device Driver Data (Defines and Externs)

#define U32 unsigned long
#define S32 long
#define U16 unsigned int
#define S16 int
#define U8 unsigned char
#define S8 char

/* MMURTL OS PROTOTYPES */
extern far AllocExch(U32 *pExchRet);
extern far U32 InitDevDr(U32 dDevNum, S8 *pDCBs, U32 nDevices, U32 dfReplace);

extern far U32 UnMaskIRQ(U32 IRQNum);
extern far U32 MaskIRQ(U32 IRQNum);
extern far U32 SetIRQVector(U32 IRQNum, S8 *pIRQ);
extern far U32 EndOfIRQ(U32 IRQNum);
extern far U32 SendMsg(U32 Exch, U32 msg1, U32 msg2);
extern far U32 ISendMsg(U32 Exch, U32 msg1, U32 msg2);
extern far U32 WaitMsg(U32 Exch, U32 *pMsgRet);
extern far U32 CheckMsg(U32 Exch, U32 *pMsgRet);
extern far U32 Alarm(U32 Exch, U32 count);
extern far U32 KillAlarm(U32 Exch);
extern far U32 Sleep(U32 count);
extern far void MicroDelay(U32 us15count);
extern far void OutByte(U8 Byte, U16 wPort);
extern far void OutWord(U16 Word, U16 wPort);
extern far U8 InByte(U16 wPort);
extern far U16 InWord(U16 wPort);
extern far U8 ReadCMOS(U16 Address);
extern far void CopyData(U8 *pSource, U8 *pDestination, U32 dBytes);
extern far InWords(U32 dPort, U8 *pDataIn, U32 dBytes);
extern far OutWords(U32 dPort, U8 *pDataOut, U32 dBytes);

While writing the operating system, I needed a method to get data to the screen. The monitor has a function that works very similar to printf in C. It’s called xprintf(). Any section of the operating system code included at build time can use this function for displaying troubleshooting information. You must simply keep in mind that it writes to the video screen for the job that called the device driver. See listing 24.2.

Listing 24.2 - Continuation of IDE Driver Data (protos and defines)

/* Near External for troubleshooting */
extern long xprintf(char *fmt, ...);
/* LOCAL PROTOTYPES */

U32  hdisk_setup(void);
static void interrupt hdisk_isr(void); /* The HD interrupt function */
static U32  hd_format_track(U32 dLBA, U32 dnBlocks);
static void hd_reset(void);
static U32  send_command(U8 parm);
static U32  hd_wait (void);
static U32  check_busy(void);
static U32  hd_seek(U32 dLBA);
static U32  hd_recal(U8 drive);
static U32  hd_write(U32 dLBA, U32 dnBlocks, U8 *pDataOut);
static U32  hd_read(U32 dLBA, U32 dnBlocks, U8 *pDataIn);
static U32  hd_status(U8 LastCmd);
static U32  setupseek(U32 dLBA, U32 nBlks);
static U32  hd_init(U8 drive);
static U32 ReadSector(U32 Cylinder, U32 HdSect, U8 *pDataRet);

/* The following 3 calls are required in every MMURTL device driver */

static U32  hddev_op(U32 dDevice,
U32  dOpNum,
U32  dLBA,
U32  dnBlocks,
U8  *pData);

static U32  hddev_stat(U32 dDevice,
S8  * pStatRet,
U32  dStatusMax,
U32  *pdSatusRet);

static U32  hddev_init(U32 dDevNum,
S8  *pInitData,
U32  sdInitData);

/* LOCAL DEFINITIONS */

#define ok 0

/* Error Codes to return */

#define ErcNoMsg        20
#define ErcNotInstalled 504
#define ErcBadBlock     651
#define ErcAddrMark     652
#define ErcBadECC       653
#define ErcSectNotFound 654
#define ErcAddrMark     655
#define ErcBadHDC       658
#define ErcBadSeek      659
#define ErcHDCTimeOut   660
#define ErcOverRun      661
#define ErcBadLBA       662
#define ErcInvalidDrive 663
#define ErcBadOp        664
#define ErcBadRecal     665
#define ErcSendHDC      666
#define ErcNotReady     667
#define ErcBadCmd       668
#define ErcNeedsInit    669
#define ErcTooManyBlks  670     /* The controller can only do 128 max */
#define ErcZeroBlks     671     /* 0 Blocks not allowed for this cmd */
#define ErcWriteFault   672     /* WriteFault bit set... bummer */
#define ErcMissHDDInt   675
#define ErcHDDMsgBogus  676
#define ErcHDDIntMsg    677
#define ErcHDDAlarmMsg  678

/* Commands accepted by this HD driver */
#define CmdNull     0
#define CmdRead     1
#define CmdWrite    2
#define CmdVerify   3
#define CmdFmtBlk   4
#define CmdFmtTrk   5
#define CmdSeekTrk  6
#define CmdSetMedia 7   /* Not used unless mountable */
#define CmdResetHdw 8   /* Used to reset controller hardware */

/* CmdReadSect is the only device specific call in the IDE/MFM hard
disk device driver. This allows you to read ONE sector
specified by Cylinder, head and Sector number.
Cylinder is HiWord of dLBA in DeviceOp call,
Head is LoWord of dLBA in DeviceOp call, and
Sector number is LowWord in dnBlocks.
*/
#define CmdReadSect 256 /* only device specific call in HDD */

/* HDC port definitions */
#define HD_PORT 0x1f0

/* When writing to the port+X (where X =):
  0 - write data       (1F0h - 16 bit)
  1 - pre-comp         (1F1h)
  2 - sector count     (1F2h)
  3 - sector number    (1F3h)
  4 - low cyl          (1F4h)
  5 - high cyl         (1F5h)
  6 - size/drive/head  (1F6h)
  7 - command register (1F7h)

When reading from the port+X (where X =):
  0 - read data       (1F0h - 16 bit)
  1 - error register  (1F1h)
  2 - sector count    (1F2h)
  3 - sector number   (1F3h)
4 - low cyl (1F4h)
5 - high cyl (1F5h)
6 - size/drive/head (1F6h)
7 - status register (1F7h)

#define HD_REG_PORT 0x3f6

/* This is a byte wide write only control port
   that allows reset and defines some special
   characteristics of the hard drives.
   Bit    Desc
   0      Not used
   1      Not used
   2      Reset Bit - Set, wait 50us, then Reset
   3      Mucho Heads Flag. Set = More than 8 heads
   4      Not used
   5      Not used
   6      Disable retries
   7      Disable retries (same as six, either one set)

   HDC Status Register Bit Masks (1F7h) */
#define BUSY        0x80  /* busy.. can’t talk now! */
#define READY       0x40  /* Drive Ready */
#define WRITE_FAULT 0x20  /* Bad news */
#define SEEKOK      0x10  /* Seek Complete */
#define DATA_REQ    0x08  /* Sector buffer needs servicing */
#define CORRECTED   0x04  /* ECC corrected data was read */
#define REV_INDEX   0x02  /* Set once each disk revolution */
#define ERROR       0x01  /* data address mark not found */

/* HDC Error Register Bit Masks (1F1h) */
#define BAD_SECTOR  0x80  /* bad block */
#define BAD_ECC     0x40  /* bad data ecc */
#define BAD_IDMARK  0x10  /* id not found */
#define BAD_CMD     0x04  /* aborted command */
#define BADSEEK     0x02  /* trk 0 not found on recalibrate, or bad seek */
#define BAD_ADDRESS 0x01  /* data address mark not found */

/* HDC internal command bytes (HDC_Cmd[7]) */
#define HDC_RECAL      0x10   /* 0001 0000 */
#define HDC_READ       0x20   /* 0010 0000 */
#define HDC_READ_LONG  0x22   /* 0010 0010 */
#define HDC_WRITE      0x30   /* 0011 0000 */
#define HDC_WRITE_LONG 0x32   /* 0011 0010 */
#define HDC_VERIFY     0x40   /* 0100 0000 */
#define HDC_FORMAT     0x50   /* 0101 0000 */
#define HDC_SEEK       0x70   /* 0111 0000 */
#define HDC_DIAG       0x90   /* 1001 0000 */
#define HDC_SET_PARAMS 0x91   /* 1001 0001 */
You may notice that I don’t initialize any variables in structures because that would place them in a different place in the data segment. If I did one member, I would have to do them all to ensure they would be contiguous. The operating system requires the DCB and status record field to be contiguous in memory. See listing 24.3.

Listing 24.3 - Continuation of IDE Driver Data (data structures)

/* LOCAL DATA */
static U8  hd_Cmd[8];       /* For all 8 command bytes */
static U8  fDataReq;        /* Flag to indicate is fDataRequest is active */
static U8  statbyte;        /* From HDC status register last time it was read */
static U8  hd_control;      /* Current control byte value */
static U8  hd_command;      /* Current Command */
static U8  hd_drive;        /* Current Physical Drive, 0 or 1 */
static U8  hd_head;         /* Calculated from LBA – which head */
static U8  hd_nsectors;     /* Calculated from LBA – n sectors to read/write */
static U8  hd_sector;       /* Calculated from LBA – Starting sector */
static U8  hd0_type;        /* Current type drive 0 & 1 found in CMOS or Set by caller. */
static U8  hd0_heads;       /* Current number of heads, cylinders, and sectors set by caller */
static U8  hd0_secpertrk;   
static U16 hd0_cyls;       
static U8  hd1_type;        
static U8  hd1_heads;       
static U8  hd1_secpertrk;   
static U16 hd1_cyls;       
#define sStatus 64

static struct statstruct {
    U32  erc;
    U32  blocks_done;
    U32  BlocksMax;
    U8  fNewMedia;
    U8  type_now;     /* current fdisk_table for drive selected */
    U8  resvd0[2];    /* padding for DWord align */
    U32  nCyl;        /* total physical cylinders */
    U32  nHead;       /* total heads on device */
    U32  nSectors;    /* Sectors per track */
    U32  nBPS;        /* Number of bytes per sect. 32 bytes out to here */
    U32  LastRecalErc0;
    U32  LastSeekErc0;
The `hdisk_setup()` function is called from the monitor to initialize the driver. In a loadable driver, this would be the `main()` section of the C source file. See listing 24.4.
Listing 24.4 - IDE Device Driver Code (Initialization)

U32 hdisk_setup(void)
{
    U32 erc;

    /* first we set up the 2 DCBs in anticipation of calling InitDevDr */
    hdcb[0].Name[0] = 'H';
    hdcb[0].Name[1] = 'D';
    hdcb[0].Name[2] = '0';
    hdcb[0].sbName = 3;
    hdcb[0].type = 1;       /* Random */
    hdcb[0].nBPB = 512;
    hdcb[0].nBlocks = 524288;  /* largest disk handled - 2Gb disks*/
    hdcb[0].pDevOp = &hddev_op;
    hdcb[0].pDevInit = &hddev_init;
    hdcb[0].pDevSt = &hddev_stat;

    hdcb[1].Name[0] = 'H';
    hdcb[1].Name[1] = 'D';
    hdcb[1].Name[2] = '1';
    hdcb[1].sbName = 3;
    hdcb[1].type = 1;       /* Random */
    hdcb[1].nBPB = 512;
    hdcb[1].nBlocks = 524288;  /* largest device handled - 2Gb disks*/
    hdcb[1].pDevOp = &hddev_op;
    hdcb[1].pDevInit = &hddev_init;
    hdcb[1].pDevSt = &hddev_stat;

    /* These are defaulted to non zero values to
    ensure we don’t get a divide by zero during initial calculations
    on the first read. */

    hd0_type = ReadCMOS(0x19);  /* read this but don’t use it */
    hd0_heads = 16;              /* Max */
    hd0_secpertkr = 17;          /* most common */
    hd0_cyls = 1024;             /* Max */

    hd1_type = ReadCMOS(0x1A);
    hd1_heads = 16;
    hd1_secpertkr = 17;
    hd1_cyls = 1024;

    erc = AllocExch(&hd_exch);     /* Exchange for HD Task to use */

    SetIRQVector(14, &hdisk_isr);
    UnMaskIRQ(14);

    /* Documentation lists the fixed disk types at CMOS 11h and 12h,
    and also shows them at 19h and 1Ah. We don’t actually read them
    because they are not dependable. They vary from BIOS to BIOS.
    We have to make this sucker work the hard way. */
/* Reset the HDC - hd_reset resets the controller (which controls both drives). We have to do it once, then try both physical drives. If the second drive is not there, some controllers will lock-up (the el-cheapos). In this case we have to reset it again so it will work. It seems like a lot of work, but to make it function with the widest range of IDE and MFM controllers this is the only way I have found that works. */

    hd_reset();  /* no error is returned */

/* Now we attempt to select and recal both drives. The driver MUST be able to recal the first physical drive or the Driver won’t initialize. */

    erc = hd_recal(0);  /* try to recal */
    if (erc)
    {
        /* try one more time! */
        hd_reset();
        erc = hd_recal(0);  /* try to recal */
        if (erc)
        {
            hdcb[0].last_erc = erc;
            hd0_type = 0;  /* Must not be a valid drive */
            return(ErcNoDrive0);
        }
    }

    /* if we got here, drive 0 looks OK and the controller is functioning. Now we try drive 1 if type > 0. */

    if (hd1_type)
    {
        erc = hd_recal(1);  /* try to recal if CMOS says it’s there */
        if (erc)
        {
            hdcb[1].last_erc = erc;
            hd1_type = 0;  /* Guess it’s not a valid drive */
            if (!erc)
            /* We must redo drive 0 cause some cheap controllers lockup on us if drive 1 is not there. They SHOULD simply return a Bad Command bit set in the Error register, but they don’t. */

                hd_reset();
                erc = hd_recal(0);  /* recal drive 0 */
                hdcb[0].last_erc = erc;
        }
    }

    return(erc = InitDevDr(12, &hdcb, 2, 1));
Reset the HD controller. This should only be called by DeviceInit or hdisk_setup. This resets the controller and reloads parameters for both drives (if present) and attempts to recal them.

static void hd_reset(void)
{
    U32 i;
    UnMaskIRQ(14); /* enable the IRQ */
    OutByte(4, HD_REG_PORT); /* reset the controller */
    MicroDelay(4); /* Delay 60us */

    /* bit 3 of HD_REG must be 1 for access to heads 8-15 */
    /* Clear "MUCHO" heads bit, and clear the reset bit */
    OutByte(hd_control & 0x0f, HD_REG_PORT);

    Sleep(20); /* 200ms - seems some controllers are SLOW!! */
    i = CheckMsg(hd_exch, &hd_msg); /* Eat Int if one came back */
    hdstatus.ResetStatByte = statbyte; /* The ISR gets statbyte */

    if (i) hdstatus.fIntOnReset = 1;
    else hdstatus.fIntOnReset = 0;
}

The ISR is VERY simple. It just waits for an interrupt, gets the single status byte from the controller (which clears the interrupt condition) then sends an empty message to the exchange where the HD Driver task will be waiting. This tells the HD task currently running that it’s got some status to act on!

static void interrupt hdisk_isr(void)
{
    statbyte = InByte(HD_PORT+7);
    HDDInt = 1;
    ISendMsg(hd_exch, 0xffffffff, 0xffffffff);
    EndOfIRQ(14);
}

This checks the HDC controller to see if it’s busy so we can send it commands or read the rest of the registers. We will wait up to 3 seconds then error out. The caller should call check_busy and check the error. If it’s 0 then the controller became ready in less than 3 seconds. ErcNotReady will be returned otherwise. It leaves the status byte in the global statbyte.

static U32 check_busy(void)
{ } count = 0; while (count++ < 60) {
    statbyte = InByte(HD_PORT+7);
    if ((statbyte & BUSY) == 0) return(ok);
    Sleep(5); /* 50ms shots */
} return(ErcNotReady); /* controller out to lunch! */

/*************************************************************/
This sends the SetParams command to the controller to set up the drive geometry (nHeads, nSectors, etc.).
***************************************************************************/
static U32 hd_init(U8 drive) {
U32 erc;
/* set max heads, sectors and cylinders */
if (drive == 0) { /* Drive 0 */
    /* Drive 0 */
    hd_Cmd[2] = hd0_secpertrak; /* sector count */
    hd_Cmd[6] = (drive << 4) | ((hd0_heads-1) & 0x0f) | 0xa0; /* hds & drv */
} else { /* Drive 1 */
    hd_Cmd[2] = hd1_secpertrak; /* sector count */
    hd_Cmd[6] = (drive << 4) | ((hd1_heads-1) & 0x0f) | 0xa0; /* hds & drv */
} hd_Cmd[1] = 0;
hd_Cmd[3] = 0;
hd_Cmd[4] = 0; /* cyl = 0 for init */
hd_Cmd[5] = 0; /* cyl = 0 for init */
    erc = send_command(HDC_SET_PARAMS); /* Send the command */
    erc = hd_wait(); /* wait for interrupt */
if (!erc) erc = hd_status(HDC_SET_PARAMS);
    return(erc);
}

The hd_wait() function has a good example of using the Alarm() function. You expect the hard disk controller to come back in a short period of time by sending us a message from the ISR. We also set the Alarm() function so we get a message at that exchange, even if the controller goes into Never-Never land. See listing 24.5.

Listing 24.5 - Continuation of IDE Driver Code (code)
/******************************************
Wait for the hardware interrupt to occur.
Time-out and return if no interrupt.
*******************************************/

static U32 hd_wait(void)
{
 U32 erc;

    /* Set alarm for 3 seconds */
    HDDInt = 0;
    KillAlarm(hd_exch);    /* kill any pending alarm */

    erc = Alarm(hd_exch, 300);    /* Set it up again */
    if (erc)
        return(erc);    /* bad problem */

    erc = WaitMsg(hd_exch, &hd_msg);
    KillAlarm(hd_exch);

    if (hd_msg != 0xffffffff)
    {
        if (HDDInt)
            return(ErcMissHDDInt);
        else
            return(ErcHDCTimeOut);    /* Alarm sends 0xffffffff */
    }
    else
    {
        KillAlarm(hd_exch);
        return(ok);
    }
}

/********************************************
Recalibrate the drive.
*********************************************/

static U32 hd_recal(U8 drive)
{
 U32 erc;

    hd_Cmd[6] = (drive << 4) | (hd_head & 0x0f) | 0xa0;
    erc = send_command(HDC_RECAL);
    if (!erc)
        erc = hd_wait();    /* wait for interrupt */
    if (!erc)
        erc = hd_status(HDC_RECAL);
    if (drive)
        hdstatus.LastRecalErc1 = erc;
    else
        hdstatus.LastRecalErc0 = erc;
    return(erc);
/********************************************
Send the command to the controller.
Clear the Exchange of any left over
alarm or int messages before we
send a command.
*********************************************/

static U32  send_command(U8  Cmd)
{
    U32  erc, msg[2];
    while (CheckMsg(hd_exch, &msg) == 0); /* Empty it */
    /* bit 3 of HD_REG must be 1 for access to heads 8-15 */
    if (hd_head > 7)
    {
        hd_control |= 0x08;
        OutByte(hd_control, HD_REG_PORT); /* set bit for head > 7 */
        hd_control &= 0xf7;
    }
    erc = check_busy();
    if (!erc) OutByte(hd_Cmd[1], HD_PORT+1);
    if (!erc) erc = check_busy();
    if (!erc) OutByte(hd_Cmd[2], HD_PORT+2);
    if (!erc) erc = check_busy();
    if (!erc) OutByte(hd_Cmd[3], HD_PORT+3);
    if (!erc) erc = check_busy();
    if (!erc) OutByte(hd_Cmd[4], HD_PORT+4);
    if (!erc) erc = check_busy();
    if (!erc) OutByte(hd_Cmd[5], HD_PORT+5);
    if (!erc) erc = check_busy();
    if (!erc) OutByte(hd_Cmd[6], HD_PORT+6);
    if (!erc) erc = check_busy();
    if (!erc) OutByte(Cmd, HD_PORT+7);
    return(erc);
}

/************************************************************
This sets up the cylinder, head and sector variables for all
commands that require them (read, write, verify, format, seek).
nBlks ca NOT be greater than the hardware can handle. For
IDE/MFM controllers this is 128 sectors.
The calculated values are placed in the proper command byte
in anticipation of the command being sent.
*************************************************************/

static U32  setupseek(U32  dLBA, U32  nBlks)
{
    U32  j;
    U16  cyl;
    if (nBlks > 256) return ErcTooManyBlks;
    if (nBlks == 0) return ErcZeroBlks;
    hd_nsectors = nBlks;
    if (hd_nsectors == 256) hd_nsectors = 0; /* 0==256 for controller */
if (hd_drive == 0)
{  /* drive 0 */
    cyl = dLBA / (hd0_heads * hd0_secpertrk);
    j = dLBA % (hd0_heads * hd0_secpertrk);  /* remainder */
    /* we now know what cylinder, calculate head and sector */
    hd_head = j / hd0_secpertrk;
    hd_sector = j % hd0_secpertrk + 1; /* sector number start at 1 !!! */
}
else
{  /* drive 1 */
    cyl = dLBA / (hd1_heads * hd1_secpertrk);
    j = dLBA % (hd1_heads * hd1_secpertrk);  /* remainder */
    /* We now know what cylinder. Calculate head and sector */
    hd_head = j / hd1_secpertrk;
    hd_sector = j % hd1_secpertrk + 1; /* sector number start at 1 !!! */
}
hd_Cmd[2] = nBlks;                /* How many sectors */
hd_Cmd[3] = hd_sector;           /* Which sector to start on */
hd_Cmd[4] = cyl & 0xff;          /* cylinder lobyte */
hd_Cmd[5] = (cyl >> 8) & 0xff;    /* cylinder hibyte */
hd_Cmd[6] = (hd_drive << 4) | (hd_head & 0x0f) | 0xa0;
return ok;
}

/*******************************************************
 Move the head to the selected track (cylinder).
 *******************************************************/
static U32  hd_seek(U32 dLBA)
{
    U32 erc;
    erc = setupseek(dLBA, 1);  /* sets up for implied seek */
    if (!erc) erc = send_command(HDC_SEEK);  /* Not implied anymore... */
    if (!erc) erc = hd_wait();  /* wait for interrupt */
    if (!erc) erc = hd_status(HDC_SEEK);
    hdstatus.LastSeekErc0 = erc;
    return(erc);
}

/*******************************************************
 Called to read status and errors from the controller
 after an interrupt generated by a command we sent.
 The error checking is based on the command that we sent.
 This is done because certain bits in the status and error

registers are actually not errors, but simply indicate status or indicate an action we must take next. ZERO returned indicates no errors for the command status we are checking.

```
static U32  hd_status(U8  LastCmd)
{
    U32 erc;
    U8  statbyte, errbyte;

    /* We shouldn’t see the controller busy. After all, he interrupted us with status. */

    erc = check_busy();       /* puts status byte into global StatByte */
    if (!erc)
        statbyte = InByte(HD_PORT+7);
    else return(erc);

    if (hd_drive)
        hdstatus.LastStatByte1 = statbyte;
    else
        hdstatus.LastStatByte0 = statbyte;

    if ((statbyte & ERROR) == 0)
        {     /* Error bit not set in status reg */
            erc = ok;  /* default */
            switch (LastCmd)
            {
                case HDC_READ:
                case HDC_READ_LONG:
                case HDC_WRITE:
                case HDC_WRITE_LONG:
                case HDC_SEEK:
                case HDC_RECAL:
                    if (statbyte & WRITE_FAULT) erc = ErcWriteFault;
                    else
                        if ((statbyte & SEEKOK) == 0) erc = ErcBadSeek;
                        break;
                case HDC_SET_PARAMS:
                case HDC_VERIFY:
                case HDC_FORMAT:
                case HDC_DIAG:
                    break;
                default:
                    break;
            }
            return(erc);
        }
    else
    {
        erc = check_busy();
        if (!erc)
            errbyte = InByte(HD_PORT+1);
        else return(erc);
```
if (hd_drive)
    hdstatus.LastErcByte1 = errbyte;
else
    hdstatus.LastErcByte0 = errbyte;

if (errbyte & BAD_ADDRESS) erc = ErcAddrMark;
else if (errbyte & BAD_SEEK) erc = ErcBadSeek;
else if (errbyte & BAD_CMD) erc = ErcBadCmd;
else if (errbyte & BAD_IDMARK) erc = ErcSectNotFound;
else if (errbyte & BAD_ECC) erc = ErcBadECC;
else if (errbyte & BAD_SECTOR) erc = ErcBadBlock;
else erc = ErcBadHDC; /* no error bits found but should have been */
}
return erc;
}

/*************************************************************/
This is called for the DeviceOp code Read.
This reads 1 or more whole sectors from the calculated values
in hd_head, hd_sector, and hd_cyl
*************************************************************/

static U32 hd_read(U32 dLBA, U32 dnBlocks, U8 *pDataRet)
{
    U32 erc, nleft, nBPS;

    nBPS = hdcb[hd_drive].nBPB;           /* From nBytesPerBlock in DCB */
    nleft = dnBlocks;
    erc = setupseek(dLBA, dnBlocks);     /* sets up for implied seek */
    if (!erc) erc = send_command(HDC_READ);
    while ((nleft) && (!erc))
    {
        erc = hd_wait();                  /* wait for interrupt */
        if (!erc)
            erc = hd_status(HDC_READ);
        if (!erc) /* && (statbyte & DATA_REQ)) */
        {
            InWords(HD_PORT, pDataRet, nBPS);
            pDataRet+=nBPS;
            --nleft;
        }
    }
    return(erc);
}

/*************************************************************/
This is called for the DeviceOp code Write.
This writes 1 or more whole sectors from the calculated values
in hd_head, hd_sector, and hd_cyl
*************************************************************/

static U32 hd_write(U32 dLBA, U32 dnBlocks, U8 *pDataOut)
{
    U32 erc, nSoFar, nBPS;
nBPS = hdcb[hd_drive].nBPB;          /* From n BytesPerBlock in DCB */
nSoFar = 0;
erc = setupseek(dLBA, dnBlocks);    /* sets up for implied seek */
erc = send_command(HDC_WRITE);
erc = check_busy();                  /* No INT occurs for first sector of write */

if (!erc) && (statbyte & DATA_REQ))
{
    OutWords(HD_PORT, pDataOut, nBPS);
pDataOut+=nBPS;
nSoFar++;
}

while ((nSoFar < dnBlocks ) && (erc==ok))
{
    erc = hd_wait();                  /* wait for interrupt */
    if (erc==ok) erc = hd_status(HDC_WRITE);
    if ((erc==ok) && (statbyte & DATA_REQ))
    {
        OutWords(HD_PORT, pDataOut, nBPS);
pDataOut+=nBPS;
nSoFar++;
    }
    if (!erc) erc = hd_wait();        /* wait for final interrupt */
    if (!erc) erc = hd_status(HDC_WRITE);

    return(erc);
}

/*************************************************************/
This formats the track beginning at the block address given
in dLBA. dLBA must always be a multiple of the number of
sectors per track minus 1 for the disk type.
***************************************************************************/
static U32  hd_format_track(U32 dLBA, U32 dnBlocks)
{
    U32  erc;
erc = setupseek(dLBA, dnBlocks);    /* sets up for implied seek */
erc = send_command(HDC_FORMAT);
erc = hd_wait();                    /* wait for interrupt */
if (erc==ok)
    erc = hd_status(HDC_FORMAT);
return(erc);
}

***************************************************************************/
ReadSector is the only device specific call in the IDE/MFM hard
disk device driver. This allows you to read ONE sector
specified by Cylinder, head and Sector number.
Cylinder is LoWord of dLBA in DeviceOp call,
Head is LoWord of dnBlocks in DeviceOp call, and
Sector number is HiWord in dnBlocks.
***************************************************************************/
static U32 ReadSector(U32 Cylinder, U32 HdSect, U8 *pDataRet)
{
    U32 erc;
    U16 cyl;

cyl = Cylinder;
    hd_head = HdSect & 0xffff;
    hd_sector = (HdSect >> 16) & 0xffff;

    /* For testing
    xprintf("\r\nCYL %d, HD %d, SEC %d\r\n", cyl, hd_head, hd_sector);
    */

    hd_Cmd[2] = 1;                        /* How many sectors */
    hd_Cmd[3] = hd_sector;                /* Which sector to start on */
    hd_Cmd[4] = cyl & 0xff;               /* cylinder lobyte */
    hd_Cmd[5] = (cyl >> 8) & 0xff;        /* cylinder hibyte */
    hd_Cmd[6] = (hd_drive << 4) | (hd_head & 0x0f) | 0xa0;

    erc = send_command(HDC_READ);
    erc = hd_wait();                  /* wait for interrupt */
    if (!erc) erc = hd_status(HDC_READ);
    if (!erc)
        InWords(HD_PORT, pDataRet, 512);
    return(erc);
}

Chapter 8, “Programming Interfaces,” discussed device driver interfaces; there I provided an overview of MMURTL’s device driver interface. The three calls that all MMURTL device drivers must provide are next. See listing 24.6.

Listing 24.6 - Continuation of IDE Driver Code (Device Interface)

/***************************************************************
Called for all device operations. This assigns physical device from logical number that outside callers use. For Hard disk, 12=0 and 13=1. This will check to make sure a drive type is assigned and check to see if they are going to exceed max logical blocks.
***************************************************************

static U32  hddev_op(U32  dDevice,
                      U32  dOpNum,
                      U32  dLBA,
                      U32  dnBlocks,
                      U8   *pData)
{
    U32 erc;

    hdstatus.blocks_done = 0; /* Reset values in Status record */
erc = 0;

/* Set drive internal drive number */
if (dDevice == 12)
    hd_drive = 0;
else
    hd_drive = 1;

/* Check to see if we have a leftover interrupt message from last
command.  If so then we eat it (and do nothing) */
CheckMsg(hd_exch, &hd_msg);       /* Ignore error */

if (hd_drive==0)
{
    if (hd0_type==0)
        erc = ErcInvalidDrive;
}
else
{
    if (hd1_type==0)
        erc = ErcInvalidDrive;
}

/* make sure they don’t exceed max blocks */
if (!erc)
    if (dLBA > hdcb[hd_drive].nBlocks) erc = ErcBadLBA;

if (!erc)
{
    switch(dOpNum)
    {
    case(CmdNull):               /* Null Command */
        erc = ok;                   /* Null Command */
        break;
    case(CmdRead):              /* Read */
        erc = hd_read(dLBA, dnBlocks, pData);
        break;
    case(CmdWrite):             /* Write */
        erc = hd_write(dLBA, dnBlocks, pData);
        break;
    case(CmdVerify):            /* Verify */
        erc = ErcNotSupported;

        /* hd_verify is not supported in this version of the driver */
        /* erc = hd_verify(dLBA, dnBlocks, pData); */
        break;
    case(CmdSeekTrk):           /* Seek Track */
        erc = hd_seek(dLBA);
        break;
    case(CmdFmtTrk):            /* Format Track */
        erc = hd_format_track(dLBA, dnBlocks);
        break;
    case(CmdResetHdw):          /* Reset Ctrlr */
hd_reset();
erc = 0;
break;
case(CmdReadSect):                                /* Read Sector(s) */
    erc = ReadSector(dLBA, dnBlocks, pData);
    break;
default:
    erc = ErcBadOp;
    break;
}
}
hdcb[hd_drive].last_erc = erc;         /* update DCB erc */
return(erc);
}

/**************************************************
Called for indepth status report on ctrlr
and drive specified. Returns 64 byte block
of data including current drive geometry.
This is called by the PUBLIC call DeviceStat!
**************************************************/
static U32 hddev_stat(U32  dDevice,
                    S8 * pStatRet,
                    U32  dStatusMax,
                    U32  *pdStatusRet)
{
    U32 i;
    /* Set status for proper device */
    if (dDevice == 12)
    {
        hdstatus.erc = hdcb[0].last_erc;
        hdstatus.type_now = hd0_type;
        hdstatus.nCyl = hd0_cyls;
        hdstatus.nHead = hd0_heads;
        hdstatus.nSectors = hd0_secpertrk;
        hdstatus.nBPS = hdcb[0].nBPB;
    }
    else
    {
        hdstatus.erc = hdcb[1].last_erc;
        hdstatus.type_now = hd1_type;
        hdstatus.nCyl = hd1_cyls;
        hdstatus.nHead = hd1_heads;
        hdstatus.nSectors = hd1_secpertrk;
        hdstatus.nBPS = hdcb[1].nBPB;
    }
    /* Calculate size of status to return. Return no more than asked for! */
    if (dStatusMax <= sStatus) i = dStatusMax;
    else i = sStatus;
    CopyData(&hdstatus, pStatRet, i);      /* copy to their status block */
*pdStatusRet = i;                      /* tell em how much it was */

return ok;
}

/**************************************************************************
 Called to reset the hard disk controller
 and set drive parameters. The Initdata
 is a copy of the 64 byte status block
 that is read from status. The caller
 normally reads the block (DeviceStat),
 makes changes to certain fields and
 calls DeviceInit pointing to the block
 for the changes to take effect.
 This should ONLY be called once for each HD
 to set it's parameters before it is used
 the first time after the driver is loaded,
 or after a fatal error is received that
 indicates the controller may need to be
 reset (multiple timeouts etc.).
 The DCB values are updated if this is
 successful.
 This is called by the PUBLIC call DeviceInit.
 **************************************************************************/

static U32  hddev_init(U32  dDevice,
                      S8  *pInitData,
                      U32   sdInitData)
{
    U32 erc, i;

    erc = 0;

    /* Read the init status block in */
    if (sdInitData > sStatus) i = sStatus;     /* no more than 64 bytes! */
    else i = sdInitData;

    CopyData(pInitData, &HDStatTmp, i);        /* copy in their init data */

    /* Set internal drive number */
    if (dDevice == 12) hd_drive=0;
    else hd_drive = 1;

    if (hd_drive==0)
    {
        hd0_type  = HDStatTmp.type_now;
        if (hd0_type)
        {
            hd0_cyls  = HDStatTmp.nCyl;
            hd0_heads = HDStatTmp.nHead;
            hd0_secspertrk = HDStatTmp.nSectors;
        }
        else erc = ErcInvalidDrive;
    }
    else
    

{   
    hd1_type = HDStatTmp.type_now;
    if (hd1_type)
    {
        hd1_cyls = HDStatTmp.nCyl;
        hd1_heads = HDStatTmp.nHead;
        hd1_secpertrk = HDStatTmp.nSectors;
    }
    else erc = ErcInvalidDrive;
}

/* If no error, initialize it and recal */
if (!erc) erc = hd_init(hd_drive);
if (!erc) erc = hd_recal(hd_drive);

/* If no error, update corresponding DCB values */
if (!erc)
{
    hdcb[hd_drive].nBPB = HDStatTmp.nBPS;
    hdcb[hd_drive].last_erc = 0;
    hdcb[hd_drive].nBlocks =
        HDStatTmp.nCyl * HDStatTmp.nSectors * HDStatTmp.nHead;
}

hdcb[hd_drive].last_erc = erc; /* update DCB erc */

return(erc);
}

The RS-232 Asynchronous Device Driver

The RS-232 driver is designed to drive two channels with 8250, 16450, or 16550 UARTs. It needs more work, such as complete flow control for XON/XOFF and CTS/RTS; but, other than that, it is a fully functional driver.

You may notice the differences between the IDE driver, which is a block oriented random device, and this driver, which is a sequential byte-oriented device. They are two different animals with the same basic interface.

Unlike the IDE disk device driver, a header file is included in the RS232 driver source file. This header file was also designed to be used by programs that use the driver, as well as by the driver itself. This same header file is used in the sample communications program in chapter 16, "MMURTL Sample Software."

The header file defines certain parameters to functions, as well as explaining all the error or status codes that the driver will return.

The C structure for the status record is also defined here and will be needed to initialize, as well as status, the driver. See listing 24.7.
#define MIN_BAUD       150L
#define MAX_BAUD       38400L
#define NO_PAR             0
#define EV_PAR             1
#define OD_PAR             2

#define ErcRecvTimeout  800     /* Recv Buffer Empty */
#define ErcXmitTimeout  801     /* Xmit Buffer never Emptied */
#define ErcRcvBufOvr     802     /* Receive buffer overrun */
#define ErcBadPort       803     /* Invalid port on OpenCommC */
#define ErcRcvBufOvr     805     /* Buffer full!!! */
#define ErcNotOpen       807     /* Channel not open... */
#define ErcChannelOpen   809     /* It's already open... */
#define ErcNotOwner      812     /* It's opened by someone else... */
#define ErcBadBaud       820     /* 150-38400 */
#define ErcBadParity     821     /* 0, 1 or 2 */
#define ErcBadDataBits   822     /* Must be 5-8 */
#define ErcBadStopBits   823     /* Must be 1 or 2 */
#define ErcBadIOBase     824     /* Must be 0 */
#define ErcBadCommIRQ    825     /* Must be < 3 */
#define ErcBadInitSize   827     /* At least 40 bytes for this version */

struct statRecC{
  unsigned long commJob;    /* Owner of this comm's port, 0 for not in use */
  unsigned long LastErc;    /* Result of last device operation */
  unsigned long LastTotal;  /* Total bytes moved in last operation */
  unsigned long Baudrate;   /* Baudrate for this port, 150 - 38400 */
  unsigned char parity;     /* Parity for this port, 0=none, 1=even, 2=odd */
  unsigned char databits;   /* nDatabits for this port */
  unsigned char stopbits;   /* Stop bits for this port */
  unsigned char IRQNum;     /* IRQNum for this channel */
  unsigned long IOBase;     /* IO base address for hardware */
  unsigned long XBufSize;   /* Size of Xmit buffer */
  unsigned long RBufSize;   /* Size of Recv Buffer */
  unsigned long XTimeOut;   /* Xmit Timeout in 10ms increments */
  unsigned long RTimeOut;   /* Recv Timeout in 10ms increments */
  unsigned long resvd[6];   /* out to 64 bytes */
};

#define CmdReadRec   1          /* Read one or more bytes */
#define CmdWriteRec  2          /* Write one or more bytes */
#define CmdOpenC    10          /* Open Comm Channel */
#define CmdCloseC   11          /* Close Comm Channel */
#define CmdDiscardRcv 12        /* Trash input buffer */
#define CmdSetRTO   13          /* Set Recv timeout 10ms incs in dLBA */
#define CmdSetXTO   14          /* Set Xmit timeout 10ms incs in dLBA */
#define CmdSetDTR   15          /* Set DTR (On) */
#define CmdSetRTS   16          /* Set CTS (On) */
#define CmdReSetDTR 17          /* Set DTR (On) */
#define CmdReSetRTS 18    /* Set CTS (On) */
#define CmdBreak 19        /* Send BREAK (10ms incs in dLBA) */
#define CmdGetDC 20        /* Returns byte TRUE to pData if CD ON */
#define CmdGetDSR 21       /* Returns byte TRUE to pData if DSR ON */
#define CmdGetCTS 22       /* Returns byte TRUE to pData if CTS ON */
#define CmdGetRI 23        /* Returns byte TRUE to pData if RI ON */
#define CmdReadB 31        /* Recv a single byte */
#define CmdWriteB 32       /* Xmit a single byte */

Once again, you will notice the shorthand for the rather lengthy C-type declarations. Further
down in the file you will notice that commands are defined 1 though 32. The only commands
that are shared with the default command number are reading and writing blocks of data
(command 1 and 2). All other command are specific to this driver. See listing 24.8.

**Listing 24.8 - RS-232 Device Driver Code (defines and externs)**

#define U32 unsigned long
#define S32 long
#define U16 unsigned int
#define S16 int
#define U8 unsigned char
#define S8 char
#define TRUE 1
#define FALSE 0
#include "RS232.h"

/* MMURTL OS Prototypes */
extern far U32 AllocExch(U32 *pExchRet);
extern far U32 InitDevDr(U32 dDevNum,
            S8  *pDCBs,
            U32 nDevices,
            U32 dfReplace);

extern far U32 AllocOSPage(U32 nPages, U8 **ppMemRet);
extern far U32 DeAllocPage(U8 *pOrigMem, U32 nPages);

extern far U32 UnMaskIRQ(U32 IRQNum);
extern far U32 MaskIRQ(U32 IRQNum);
extern far U32 SetIRQVector(U32 IRQNum, S8  *pIRQ);
extern far U32 EndOfIRQ(U32 IRQNum);
extern far U32 SendMsg(U32 Exch, U32 msg1, U32 msg2);
extern far U32 ISendMsg(U32 Exch, U32 msg1, U32 msg2);
extern far U32 WaitMsg(U32 Exch, S8  *pMsgRet);
extern far U32 CheckMsg(U32 Exch, S8  *pMsgRet);
extern far U32 GetTimerTick(U32 Exch, S8  *pTickRet);
extern far U32 Alarm(U32 Exch, U32 count);
extern far U32 KillAlarm(U32 Exch);
extern far U32 Sleep(U32 count);
extern far void MicroDelay(U32 us15count);
extern far void OutByte(U8 Byte, U16 wPort);
extern far U8 InByte(U16 wPort);
extern far void CopyData(U8 *pSource, U8 *pDestination, U32 dBytes);

extern far long GetJobNum(long *pJobNumRet);

/* local prototypes. These will be called form the device driver interface. */

static U32 comdev_stat(U32 dDevice,
       S8 *pStatRet,
       U32 dStatusMax,
       U32 *pdStatusRet);

static S32 comdev_init(U32 dDevice,
       S8 *pInitData,
       U32 sdInitData);

static U32 comdev_op(U32 dDevice,
       U32 dOpNum,
       U32 dLBA,
       U32 dnBlocks,
       U8 *pData);

#define CmdReadRec   1              /* Read one or more bytes */
#define CmdWriteRec  2              /* Write one or more bytes */

#define CmdOpenC    10              /* Open Comm Channel */
#define CmdCloseC   11              /* Close Comm Channel */
#define CmdDiscardRcv 12
#define CmdSetRTO   13
#define CmdSetXTXO  14
#define CmdSetDTR   15              /* Set DTR (On) */
#define CmdSetRTS   16              /* Set CTS (On) */
#define CmdReSetDTR  17              /* Set DTR (On) */
#define CmdReSetRTS  18              /* Set CTS (On) */
#define CmdBreak    19
#define CmdGetFC    20
#define CmdGetDSR   21
#define CmdGetCTS   22
#define CmdGetRI    23
#define CmdReadB    31
#define CmdWriteB   32

/* The following definitions are used to identify, set and reset signal line condition and functions. */

#define CTS         0x10        /* Clear To Send */
#define DSR         0x20        /* Data Set Ready */
#define RI          0x40        /* Ring Indicator */
#define CD          0x80        /* Carrier Detect */
```c
#define DTR         0x01        /* Data Terminal Ready */
#define RTS         0x02        /* Request To Send */
#define OUT2        0x08        /* Not used */

/* Values from IIR register */
#define MDMSTAT     0x00
#define NOINT       0x01
#define TXEMPTY     0x02
#define RVCDATA     0x04
#define RCVSTAT     0x06
/* For errors returned from Comms calls see COMMDRV.H */
#define SSENDBUF 4096       /* 1 Page Send Buf Default */
#define SRECVBUF 4096       /* 1 Page Recv Buf Default */

static U32  recv_timeout[2] = 1;    /* 10ms intervals */
static U32  xmit_timeout[2] = 10;   /* 10ms intervals */

/* variables for ISRs */
static U8   f16550[2];
static U8   stat_byte[2];
static U8   mstat_byte[2];
static U8   int_id[2];
static U8   fExpectInt[2];
static U32  recv_error[2];   /* NON-ZERO = an error has occurred */
static U8   *pSendBuf[2];     /* pointers to Xmit bufs */
static U32  head_send[2];     /* Next char to send */
static U32  tail_send[2];     /* Where next char goes in buf */
static U32  cSendBuf[2];      /* Count of bytes in buf */
static U32  sSendBuf[2];      /* Size of buffer (allocated) */
static U8   *pRecvBuf[2];     /* pointers to Recv bufs */
static U32  head_recv[2];     /* Next char from chip */
static U32  tail_recv[2];     /* Next char to read for caller */
static U32  cRecvBuf[2];      /* Count of bytes in buf */
static U32  sRecvBuf[2];      /* Size of buffer (allocated) */
static U8   control_byte[2] = 0;
/* array of registers from port base for each channel */
static U16      THR[2];     /* Transmitter Holding Register */
static U16      IER[2];     /* Interrupt Enable Register */
static U16      IIR[2];     /* Interrupt Id Register */
static U16      FCR[2];     /* FIFO control for 16550 */
static U16      LCR[2];     /* Line Control Register */
static U16      MCR[2];     /* Modem Control Register */
static U16      LSR[2];     /* Line Status Register */
static U16      MSR[2];     /* Modem Status Register */
static U16      DLAB_LO[2]; /* same address as THR */
static U16      DLAB_HI[2]; /* same address as IER */
```
I saw register bits defined like those in listing 24.9 in some documentation while working on an AM65C30 USART. I liked it so much because it was easy to read in a bit-wise fashion. You can very easily see the break-out of the bits and follow what is being tested or written throughout the source code.

**Listing 24.9 - RS-232 Device Driver Code Continued (Register bits)**

/* Complete description of Register bits follows:  
THR -- TX data, RX data, Divisor Latch LSB  
IER -- Interrupt Enable, Divisor Latch MSB  
   ____________ 0001 = no interrupt  
   0110 = rcvr status  
   0100 = rcvd data  
   0010 = THR empty  
   0000 = Modem status  
   1101 = Rcv Fifo Timeout (16550)  
   = 0.  
   = 0.  
   = (16550 only)  
   00 = FIFOs disabled  
   non-zero = 16550 enabled  
FCR -- FIFO Control Register (16550 only)  
    This is a write only port at the same  
    address as the IIR on an 8250/16450  
   ____________ 1 = FIFO Enable  
   1 = Recv FIFO Reset  
   1 = Xmit FIFO Reset  
   (DMA) 0 = Single char, 1 = Multichar  
   = 0.  
   = 0.  
   = FIFO Rcv Trigger Level  
   00 - 1 char  
   01 - 2 chars  
   10 - 4 chars
The status record for each driver is specific to that particular driver. The members of this structure are defined in the header file RS232.H. It is documented in the preceding section in this chapter. See listing 24.10.
/* Record for 64 byte status and init record */
/* This structure is peculiar to the comms driver */

#define sStatus 64
static struct statRecC comstat[2];
static struct statRecC *pCS;

This is the same device control block (DCB) record structure used in all MMURTL device
drivers. Note that there are two of DCB’s. One for each channel, and they are contiguously
defined, as is required by MMURTL. See listing 24.11.

Listing 24.11 - RS-232 Device Driver Code Continued (DCB)

static struct dcbtype comdcb[2];        /* Two RS-232 ports */

/* THE COMMS INTERRUPT FUNCTION PROTOTYPES */

static void interrupt comISR0(void);
static void interrupt comISR1(void);

Just as with the IDE hard disk device driver, the following initialization routine is called once to
set up the driver. It calls InitDevDr() after it has completed filling out the device control blocks
and setting up the interrupts. This means it’s ready for business. See listing 24.12.
Listing 24.12 - RS-232 Device Driver Code Continued (DCB Init)

/*********************************************************
This is called ONCE to initialize the 2 default
comms channels with the OS device driver interface.
It sets up defaults for both channels to 9600, 8N1.
*********************************************************/

U32  coms_setup(void)
{
  U32  erc;

  /* first we set up the 2 DCBs in anticipation of calling InitDevDr */

  comdcb[0].Name[0]  = 'C';
  comdcb[0].Name[1]  = 'O';
  comdcb[0].Name[2]  = 'M';
  comdcb[0].Name[2]  = '1';
  comdcb[0].sbName   = 4;
  comdcb[0].type     = 2;  /* Sequential */
  comdcb[0].nBPB     = 1;  /* 1 byte per block */
  comdcb[0].nBlocks  = 0;  /* 0 for Sequential devices */
  comdcb[0].pDevOp   = &comdev_op;
  comdcb[0].pDevInit = &comdev_init;
  comdcb[0].pDevSt   = &comdev_stat;

  comdcb[1].Name[0]  = 'C';
  comdcb[1].Name[1]  = 'O';
  comdcb[1].Name[2]  = 'M';
  comdcb[1].Name[2]  = '2';
  comdcb[1].sbName   = 4;
  comdcb[1].type     = 2;  /* Sequential */
  comdcb[1].nBPB     = 1;  /* 1 byte per block */
  comdcb[1].nBlocks  = 0;  /* 0 for Sequential devices */
  comdcb[1].pDevOp   = &comdev_op;
  comdcb[1].pDevInit = &comdev_init;
  comdcb[1].pDevSt   = &comdev_stat;

  /* Set default comms params in stat records */

  comstat[0].Baudrate = 9600;
  comstat[0].parity   = 0;  /* none */
  comstat[0].databits = 8;
  comstat[0].stopbits = 1;
  comstat[0].XTimeOut = 100;
  comstat[0].RTimeOut = 2;
  comstat[0].IOBase   = 0x3F8;
  comstat[0].IRQNum   = 4;
  comstat[0].XBufSize = 4096;
  comstat[0].RBufSize = 4096;
  sSendBuf[0] = 4096;
  sRecvBuf[0] = 4096;

  comstat[1].Baudrate = 9600;
  comstat[1].parity   = 0;  /* none */
  comstat[1].databits = 8;
comstat[1].stopbits = 1;
comstat[1].XTimeOut = 100;
comstat[1].RTimeOut = 2;
comstat[1].IOBase = 0x2F8;
comstat[1].IRQNum = 3;
comstat[1].XBufSize = 4096;
comstat[1].RBufSize = 4096;
sSendBuf[1] = 4096;
sRecvBuf[1] = 4096;

MaskIRQ(4);
MaskIRQ(3);

SetIRQVector(4, &comISR0); /* COM1 */
SetIRQVector(3, &comISR1); /* COM2 */

return(erc = InitDevDr(5, &comdcb, 2, 1));
}

The following function does all of the work for the interrupt service routine functions, one for each channel. This code must be re-entrant for two channels. If you want to add channels, you must expand the variable arrays that this works with. Right now, there are two items for each array. Four channels would be very easy to implement.

I broke my own rule on doing ISRs in assembler. I would have done this in assembler if I had the time. It would be more efficient. Just the same, I haven’t had any problems with it, even at higher baud rates. See listing 24.13.

Listing 24.13 - RS-232 Device Driver Code Continued (ISR and code)

/*******************************************************************************/
// This does the grunt work for each of the two ISRs
// This MUST remain reentrant for two ISRs.
*******************************************************************************/

static void handleISR(U32 i) /* i is the device */
{
    U8 *pRBuf, *pXBuf;

    pRBuf = pRecvBuf[i];
    pXBuf = pSendBuf[i];

    while (TRUE)
    {
        int_id[i] = InByte (IIR[i]); /* Get ID Byte from IIR */
        switch (int_id[i])
        {
            case RCVSTAT:
                stat_byte[i] = InByte(LSR[i]); /* clear error conditions */
                break;
            
            case RVCDATA:
                break;

            default:
                break;
        }
    }
```
if (cRecvBuf[i] == sRecvBuf[i])
{       /* Overflow!! */
    recv_error[i] = ErcRcvBufOvr;       /* Do not put in buf */
    InByte (THR[i]);         /* trash the byte */
}
else
{
    #asm
    CLI
    #endasm
    pRBuf[head_recv[i]] =
        InByte (THR[i]);       /* Get the byte */
    ++cRecvBuf[i];
    if (++head_recv[i] == SRECVBUF)
        head_recv[i] = 0;
    #asm
    STI
    #endasm
    recv_error[i] = 0;
}
break;
case TXEMPTY:
#asm
    CLI
    #endasm
if (cSendBuf[i])
{   OutByte(pXBuf[tail_send[i]], THR[i]);  /* Send the byte */
    if (++tail_send[i] == sSendBuf[i])
        tail_send[i] = 0;
    --cSendBuf[i];
    fExpectInt[i] = TRUE;
}
else
    fExpectInt[i] = FALSE;
#asm
    STI
    #endasm
break;
case MDMSTAT:
mstat_byte[i] = InByte (MSR[i]);   /* Get Modem Status */
break;
case NOINT:
    stat_byte[i] = InByte(LSR[i]);  /* clear error conditions */
default:
    return;
}
}

static void interrupt comISR0(void)
{
    ;       /* ; needed if asm is first in function */
#asm
    STI
#endasm
    handleISR(0);
    EndOfIRQ(4);
    return;
}

static void interrupt comISR1(void)
{
    ;       /* ; needed if asm is first in function */
#asm
    STI
#endasm
    handleISR(1);
    EndOfIRQ(3);
    return;
}

/********************************************/
static long ReadByteC(U32 device, unsigned char *pByteRet)
{
    U32 counter;
    U8 *pRBuf;
    pRBuf = pRecvBuf[device];
    if (recv_error[device]) return (recv_error[device]);

    if (cRecvBuf[device])
    {
        *pByteRet = pRBuf[tail_recv[device]];
        if (++tail_recv[device] == sRecvBuf[device])
            tail_recv[device] = 0;
        --cRecvBuf[device];
        return (0);
    }

    counter = comstat[device].RTimeOut;       /* set up for timeout */
    while (counter--)
    {
        Sleep(1);
        if (cRecvBuf[device])
        {
            *pByteRet = pRBuf[tail_recv[device]];
            if (++tail_recv[device] == sRecvBuf[device])
                tail_recv[device] = 0;
            --cRecvBuf[device];
            return (0);
        }
    }
    return (ErCRecvTimeout);
}

/********************************************/
static long ReadRecordC(U32 device, 
    unsigned char *pDataRet, 
    unsigned int  sDataMax, 
    unsigned int *pcbRet)
{
    int   erc, cb;

    erc = 0;
    cb = 0;
    while ((cb < sDataMax) && (!erc))
    {
        erc = ReadByteC(device, pDataRet++);
        if (!erc) ++cb;
    }
    *pcbRet = cb;       /* tell em how many bytes */
    return (erc);
}

/********************************************/
static long WriteByteC(U32 device, unsigned char b)
{
    U32  erc, counter;
    U8   *pXBuf;

    erc = 0;
    pXBuf = pSendBuf[device];
    counter = comstat[device].XTimeOut;     /* set up for timeout */

    while (cSendBuf[device] == sSendBuf[device])
    {
        Sleep(1);
        counter--;
        if  (!counter)
            return (ErcXmitTimeout);        /* never got sent */
    }

    #asm
    CLI
    #endasm

    if (!fExpectInt[device])
    {           /* Xmit buf empty, send ourself */
        OutByte(b, THR[device]);
        fExpectInt[device] = TRUE;
    }
    else
    {
        pXBuf[head_send[device]] = b;
        if (++head_send[device] == sSendBuf[device])
            head_send[device] = 0;
        ++cSendBuf[device];             /* one more in buf */
    }
#asm
  STI
#endasm
  return (erc);
}

/********************************************/
static long WriteRecordC(U32 device,
  unsigned char *pSendData,
  unsigned int cbSendData)
{
  int erc;

  erc = 0;
  while ((cbSendData) && (!erc))
  {
    erc = WriteByteC(device, *pSendData++);
    --cbSendData;
  }
  return (erc);
}

/********************************************/
static long DiscardRecvC(U32 device)
{
  U32 saveto, erc;
  U8  b;

  saveto = comstat[device].RTimeOut;
  comstat[device].RTimeOut = 1;
  erc = 0;
  while (!erc)
  {
    erc = ReadByteC(device, &b);
    comstat[device].RTimeOut = saveto;
    return (0);
  }
}

/********************************************
This sets comms params prior to opening, or
while a channel is in use.
********************************************/
static U32 SetParams(U32 device)
{
  U32 divisor, speed;
  U8  c, parity, bits, stop_bit, temp;

  parity = comstat[device].parity;
  bits = comstat[device].databits;
  stop_bit = comstat[device].stopbits;
  speed = comstat[device].Baudrate;
/* Set up baud rate */

    divisor = 115200/speed;

#asm
    CLI
#endasm

    c=InByte (LCR[device]);
    OutByte (((c | 0x80), LCR[device]);
    OutByte (((divisor & 0x00ff), DLAB_LO[device]);
    OutByte (((divisor>>8) & 0x00ff), DLAB_HI[device]);
    OutByte (c, LCR[device]);
#asm
    STI
#endasm

/* set coms params */

    temp = bits - 5;
    temp |= ((stop_bit == 1) ? 0x00 : 0x04);

    switch (parity)
    {
        case NO_PAR : temp |= 0x00; break;
        case OD_PAR : temp |= 0x08; break;
        case EV_PAR : temp |= 0x18; break;
    }

#asm
    CLI
#endasm

    OutByte (temp, LCR[device]);
#asm
    STI
#endasm

    return (0);
}

/****************************
This allocates buffers, sets up the ISR
and IRQ values and open the channel for use.
****************************/

static U32  OpenCommC(U32 device)
{
    U32  erc;
    U16  port_base;
    U8   c;

    if (comstat[device].commJob)
        return(ErcChannelOpen);

    GetJobNum(&comstat[device].commJob);
erc = AllocOSPage(comstat[device].XBufSize/4096, &pSendBuf[device]);
if (!erc)
{
    erc = AllocOSPage(comstat[device].RBufSize/4096, &pRecvBuf[device]);
    if (erc) /* get rid of Xmit buf if we can’t recv */
        DeAllocPage(pSendBuf[device], comstat[device].XBufSize/4096);
}
if (erc)
{
    comstat[device].commJob = 0;
    return (erc);
}
port_base = comstat[device].IOBase;
/* Set up buffer variables for this port */
cSendBuf[device] = 0;
head_send[device] = 0;
tail_send[device] = 0;
cRecvBuf[device] = 0;
head_recv[device] = 0;
tail_recv[device] = 0;
recv_error[device] = 0;
THR[device] = port_base;
IER[device] = port_base + 1;
IIR[device] = port_base + 2;
FCR[device] = port_base + 2;
LCR[device] = port_base + 3;
MCR[device] = port_base + 4;
LSR[device] = port_base + 5;
MSR[device] = port_base + 6;
DLAB_HI[device] = port_base + 1;
DLAB_LO[device] = port_base;
InByte(THR[device]);    /* reset any pending ints on chip */
InByte(LSR[device]);
#asm
CLI
#endasm
control_byte[device] = RTS | DTR | OUT2;
OutByte(control_byte[device], MCR[device]); /* Mod Ctrl Reg */
OutByte(0x0F, IER[device]); /* Int Enable Reg */

/* See if we have a 16550 and set it up if we do!! */
OutByte(0x03, FCR[device]);
c = InByte(IIR[device]);
if (c & 0xC0)     /* we have a 16550 and it’s set to go! */
    f16550[device] = 1;
else
    f16550[device] = 0;     /* 8250 or 16450 */

#asm
STI
#endasm

SetParams(device);

UnMaskIRQ(comstat[device].IRQNum);
return (0);
}

/*****************************/
This closes the port, sets the owner to 0
and deallocates the buffers.
/*****************************/

static int  CloseCommC (U32 device)
{
  U32 erc;

  MaskIRQ(comstat[device].IRQNum);
  OutByte(0, MCR[device]);
  OutByte(0, IER[device]);
  erc = DeAllocPage(pSendBuf[device],
                  comstat[device].XBufSize/4096);
  erc = DeAllocPage(pRecvBuf[device],
                  comstat[device].RBufSize/4096);
  comstat[device].commJob = 0;
  return (erc);
}

Just like in the IDE hard disk driver (and all other drivers in MMURTL), three functions provide
the interface from the outside. They are the last functions defined in this file. Their offsets (entry
points) have been defined in the device control block for each of the two devices. This was done
prior to calling InitDevDr().

This driver is re-entrant, and therefore all data must be associated with the particular comms port
you are addressing. See listing 24.14.


/*****************************/
Called for all device operations. This
assigns physical device from logical number
that outside callers use. For RS-232, 5=0
and 6=1.
static U32 comdev_op(U32 dDevice,
    U32 dOpNum,
    U32 dLBA,
    U32 dnBlocks,
    U8  *pData)
{
    U32 erc;
    U32 Job, device;
    U8 c;

    /* Set internal drive number */
    /* 5    RS-232 1    COM1    (OS built-in) */
    /* 6    RS-232 2    COM2    (OS built-in) */

    if (dDevice == 5)
        device = 0;
    else
        device = 1;

    GetJobNum(&Job);

    if ((!comstat[device].commJob) && (dOpNum != CmdOpenC))
        return(ErcNotOpen);

    if (comstat[device].commJob)
    {
        if ((comstat[device].commJob != Job) &&
            (Job != 1))
            return(ErcNotOwner);
    }

    erc = 0;        /* default error */

    switch(dOpNum)
    {
        case(0):
            break;              /* Null Command */
        case CmdReadB:
            erc = ReadByteC(device, pData);
            break;
        case CmdWriteB:
            erc = WriteByteC(device, *pData);
            break;
        case CmdReadRec:
            erc = ReadRecordC(device, pData, dnBlocks,
                &comstat[device].LastTotal);
            break;
        case CmdWriteRec:
            erc = WriteRecordC(device, pData, dnBlocks);
            break;
        case CmdSetRTO:
            comstat[device].RTimeOut = dLBA;        /* 10ms intervals */
            break;
        case CmdSetXTO:
            break;
    }
comstat[device].XTimeOut = dLBA; /* 10ms intervals */
break;
case CmdOpenC:
  erc = OpenCommC(device);
  break;
case CmdCloseC:
  erc = CloseCommC(device);
  break;
case CmdDiscardRcv:
  erc = DiscardRecvC(device);
  break;
case CmdSetDTR:
  control_byte[device] |= DTR;
  OutByte(control_byte[device], LCR[device]);
  break;
case CmdSetRTS:
  control_byte[device] |= RTS;
  OutByte(control_byte[device], MCR[device]);
  break;
case CmdReSetDTR:
  control_byte[device] &= ~DTR;
  OutByte(control_byte[device], LCR[device]);
  break;
case CmdReSetRTS:
  control_byte[device] &= ~RTS;
  OutByte(control_byte[device], MCR[device]);
  break;
case CmdBreak:
  c = InByte(LCR[device]);
  OutByte((c | 0x40), LCR[device]);
  Sleep(dLBA);
  OutByte(c, LCR[device]);
  break;
case CmdGetDC:
  *pData = mstat_byte[device] & CD;
  break;
case CmdGetDSR:
  *pData = mstat_byte[device] & DSR;
  break;
case CmdGetCTS:
  *pData = mstat_byte[device] & CTS;
  break;
case CmdGetRI:
  *pData = mstat_byte[device] & RI;
  break;
default:
  break;
}
comstat[device].LastErc = erc;
return(erc);
}

/*****************************/
Called for status report on coms channel.
Returns 64 byte block for channel specified.
This is called by the PUBLIC call DeviceStat
static U32 comdev_stat(U32 dDevice,  
    S8 *pStatRet,  
    U32 dStatusMax,  
    U32 *pdStatusRet)
{
    U32 i, device;

    /* Set internal device number */
    if (dDevice == 5)
        device = 0;
    else device = 1;

    if (dStatusMax > 64)
        i = 64;
    else
        i = dStatusMax;

    if (!device)
    {
        CopyData(&comstat[0], pStatRet, i); /* copy the status data */
    }
    else
    {
        CopyData(&comstat[1], pStatRet, i); /* copy the status data */
    }

    *pdStatusRet = dStatusMax; /* give em the size returned */

    return(0);
}

/*****************************/
Called to set parameters for the comms channels prior to opening or while in use.
If an invalid value is passed in, all params remain the same as before.
Some comms channel params may not be changed while the channel is in use.
This is called by the PUBLIC call DeviceInit.
*****************************/

static S32 comdev_init(U32 dDevice,  
    S8 *pInitData,  
    U32 sdInitData)
{
    U32  erc, Xbufsize, Rbufsize, device;
    U32  speed, XTO, RTO;
    U16  port_base;
    U8   parity, bits, stop_bit, IRQNUM;

    if (dDevice == 5)
        device = 0; /* Set internal device number */
    else
        device = 1;
if (sdInitData < 40)
    return(ErcBadInitSize);

pCS = pInitData;

/* Get the callers new params */

speed  = pCS->Baudrate; /* Non Volatile */
parity  = pCS->parity;  /* Non Volatile */
bits   = pCS->databits; /* Non Volatile */
stop_bit = pCS->stopbits; /* Non Volatile */
XTO     = pCS->XTimeOut; /* Non Volatile */
RTO     = pCS->RTimeOut; /* Non Volatile */

port_base = pCS->IOBase;
Xbufsize = pCS->XBufSize;
Rbufsize = pCS->RBufSize;
IRQNUM   = pCS->IRQNum;

/* Non Volatile params can be set whether or not the
channel is open. Do these first and return errors. */

if ((speed > MAX_BAUD) || (speed < MIN_BAUD))
    return (ErcBadBaud);

if ((parity < NO_PAR) || (parity > OD_PAR))
    return (ErcBadParity);

if ((bits < 5) || (bits > 8))
    return (ErcBadDataBits);

if ((stop_bit < 1) || (stop_bit > 2))
    return (ErcBadStopBits);

if (!XTO)  XTO = 1;
if (!RTO)  RTO = 1;

comstat[device].Baudrate = speed;
comstat[device].parity   = parity;
comstat[device].databits = bits;
comstat[device].stopbits = stop_bit;
comstat[device].XTimeOut = XTO;
comstat[device].RTimeOut = RTO;

/* If we got here, the params are OK. Now we check
  to see if the channel is open and call SetParams
  if so. The channel is open if the JobNumber
  in the commstat record is NON-ZERO. */

if (comstat[device].commJob)
    /* Channel Open! */
    SetParams(device);

/* Channel is not open so we check and set rest of params */
else
{

    if (!port_base)
        return (ErcBadIOBase);
    if (IRQNUM < 3)
        return (ErcBadCommIRQ);

    /* We now round up buffer sizes to whole pages */

    Xbufsize = Xbufsize/4096 * 4096;
    if (Xbufsize % 4096) Xbufsize+=4096; /* another page */
    Rbufsize = Rbufsize/4096 * 4096;
    if (Rbufsize % 4096) Rbufsize+=4096; /* another page */

    comstat[device].IOBase = port_base;
    comstat[device].IRQNum = IRQNUM;
    comstat[device].XBufSize = Xbufsize;
    comstat[device].RBufSize = Rbufsize;

    /* Local copies so we don't work from a structure in ISR */

    sSendBuf[device] = Xbufsize;    /* Size of buffer (allocated) */
    sRecvBuf[device] = Rbufsize;    /* Size of buffer (allocated) */

    erc = 0;
}

return(erc);
Chapter 25, Keyboard Source Code

Introduction

The keyboard code is probably one of the most complicated source files, second only to the file system. This is because it has a little bit of everything in it. It contains an interrupt service routine, multilevel lookup tables, a complete system service with an additional task, and several hardware handling calls.

Even though the keyboard is technically a device, it does not use the standard MMURTL device driver interface. There are several reasons for this. The first is that it was one of the very first devices coded on the system. The second reason is that it is only an input device and is always shared among applications. Another reason is that the keyboard I/O ports, which actually go to an 8042 (or equivalent) microprocessor, are used for a wide variety of things. This is a device found on almost all system boards on PC-AT ISA-compatible platforms.

Keyboard Data

The data portion of the file is much larger than for most of the files in MMURTL. It has several look-up tables used to translate scan codes from what was supposed to be a standardized system.

The systems are not as standardized as I once thought. Some of them support all of the modes for the IBM PC-AT, and some of them only support two out of three. I stuck with the most common scan code set, which was the original scan set 2 for the PC-AT. I have the original PC-AT documentation and PS-2 documentation. Some of the ISA machines support PS-2 scan sets, but only the original scan set 2 was supported on all of the systems I tested. Hence, I use it to support the widest array of machines possible.

There are three tables that provide the translation. The first provides the initial translation from the raw scan codes; the second is for the scan codes that are preceded by the E0 hex escape sequence; and the third is for shifted keystrokes. See listing 25.1.

Listing 25.1 - Keyboard Data and Tables

```
.DATA                   ;Begin Keyboard Data
.INCLUDE MOSEDF.INC
.INCLUDE RQB.INC
.INCLUDE TSS.INC
.ALIGN DWORD

EXTRN ddVidOwner    DD

;The keyboard service is designed to return the complete status
;of the keyboard shift, control, alt, and lock keys as well as
;the key in the buffer that the state applies to.
```
This is done by using two buffers. The first is a "RAW" key buffer that holds keys from the interrupt service routine which contains all raw keystrokes including shift keys going up and down. This information is needed to build coherent keystroke information for an application. This buffer is 32 bytes long.

The second buffer is 256 bytes and contains the translated information in the form of DWords (a 4 byte quantity times 64). This DWord contains the following information:

- Low byte (bits 0-7) Partially translated application keystroke
- Next byte (bits 8-15) Shift State (Ctrl, Shift, Alt)
- Next byte (bits 16-23) Lock State (CAPS, Num, Scroll)
- Hi Byte (bits 24-31) Key Source (Bit 1 Set = Key From Numeric Pad)

KBDSvcName DB 'KEYBOARD'

KbdMainExch DD 0 ;Used by the Kbd Process
KbdHoldExch DD 0 ;Used for requestors that don’t own the keyboard
KbdGlobExch DD 0 ;Used to hold Global CTRL-ALT requests
KbdWaitExch DD 0 ;Used for Kbd Wait-For-Key requests
KbdTempExch DD 0 ;Used to rifle thru requests

dGlobalKey DD 0 ;Global Key Found, else 0

KbdMsgBuf1L DD 0 ;Message buffers for Kbd Service
KbdMsgBuf1H DD 0

KbdMsgBuf2L DD 0
KbdMsgBuf2H DD 0

KbdOwner DD 1 ;Current owner of Kbd (Mon is default)
KbdAbortJob DD 0 ;Job that is aborting
KbdCancelJob DD 0 ;Job that is cancelling global request

rgbKbdBuf DB 20h DUP (0) ;32 byte RAW buffer
dKbdCnt DD 0

pKbdIn DD OFFSET rgbKbdBuf ;ptr to next char going in
pKbdOut DD OFFSET rgbKbdBuf ;ptr to next char going out

bKbdMode DB 0 ;ZERO for Cooked, 1 for RAW
fKBDInitDone DB 0 ;Set true when KBD Service is up and running

KbdState DB 0 ;(See State Masks below)
KbdLock DB 0 ;(See Lock Masks below)

rgdKBBuf DD 40h DUP (0) ;64 Dwords for translated key buffer
dKBCnt DD 0

pKBIn DD OFFSET rgdKBBuf ;ptr to codes comming in
pKBOut DD OFFSET rgdKBBuf ;ptr to codes going out

; These "masks" are for keyboard states that change with special keys:
; They are BIT OFFSETS and NOT MASKS for logical operations!!!!!

CtrlLeftBit EQU 0
CtrlRiteBit EQU 1
ShftLeftBit EQU 2
ShftRiteBit    EQU 3
AltLeftBit     EQU 4
AltRiteBit     EQU 5

; Mask to tell if one of the 3 states exist (Ctrl, Shift, Alt)
CtrlDownMask   EQU 00000011b
ShftDownMask   EQU 00001100b
AltDownMask    EQU 00110000b

; BIT OFFSETS
CpLockBit      EQU 2
NmLockBit      EQU 1
ScLockBit      EQU 0

; MASKS
CpLockMask     DB 00000100b
NmLockMask     DB 00000010b
ScLockMask     DB 00000001b

; The following special keys are processed by the Keyboard Task and handled
; as follows:
; NUMLOCK  - Lights NumLock LED and processes keys accordingly
; SHIFT    - Sets shift flag and processes keys accordingly
; CTRL     - Sets Ctrl flag
; CAPSLOCK - Lights CapsLock LED and processes keys accordingly
; ALT      - Sets Alt flag.
; SCRLLOCK - Lights ScrollLock LED and flag

; This table is used to translate all active editing keys from
; the raw value provided by the hardware.

SHIFT
Value
KbdTable DB 0; 00
DB 01Bh  ; Esc 01
DB 031h  ; 1 02  21h  !
DB 032h  ; 2 03  40h  @
DB 033h  ; 3 04  23h  #
DB 034h  ; 4 05  24h  $
DB 035h  ; 5 06  25h  %
DB 036h  ; 6 07  5Eh  ^
DB 037h  ; 7 08  26h  &
DB 038h  ; 8 09  2Ah  *
DB 039h  ; 9 0A  28h  (;
DB 03Oh  ; 0 0B  29h  )
DB 02Oh  ;  0C  5Fh  _
DB 03Oh  ;  = 0D  2Bh  +
DB 008h  ;  BkSp  0E
DB 009h  ;  TAB  0F
DB 071h  ;  q 10  51h
DB 077h  ;  w 11  57h
DB 065h  ;  e 12  45h
DB 072h  ;  r 13  52h
DB 074h  ;  t 14  54h
DB 079h  ;  y 15  59h
DB 075h  ;  u 16  55h
DB 069h  ;  i 17  49h
DB 06Fh ; o  18  4Fh
DB 070h ; p  19  50h
DB 05Bh ; [  1A  7Bh
DB 050h ; ]  1B  7Dh
DB 000h ; CR  1C
DB 0h  ; LCtrl 1D  Special handling
DB 061h ; a  1E  41h
DB 073h ; s  1F  53h
DB 064h ; d  20  44h
DB 066h ; f  21  46h
DB 067h ; g  22  47h
DB 068h ; h  23  48h
DB 06Ah ; j  24  4Ah
DB 06Bh ; k  25  4Bh
DB 06Ch ; l (L) 26  4Ch
DB 03Bh ; ;  27  3Ah
DB 027h ; '  28  22h
DB 060h ; `  29  7Eh
DB 0h  ; LfShf 2A  Special handling
DB 05Ch ; \  2B  7Ch
DB 07Ah ; z  2C  5Ah
DB 078h ; x  2D  58h
DB 063h ; c  2E  43h
DB 076h ; v  2F  56h
DB 062h ; b  30  42h
DB 066h ; n  31  46h
DB 060h ; m  32  4Dh
DB 02Ch ; .  33  3Ch
DB 02Eh ; .  34  3Zh
DB 02Fh ; /  35  3Fh
DB 0h  ; RtShf 36  Special handling
DB 02Ah ; Num * 37  Num pad
DB 0h  ; LAlt 38  Special handling
DB 020h ; Space 39
DB 0h  ; CpsLk 3A  Special handling
DB 00Fh ; F1  3B
DB 010h ; F2  3C
DB 011h ; F3  3D
DB 012h ; F4  3E
DB 013h ; F5  3F
DB 014h ; F6  40
DB 015h ; F7  41
DB 016h ; F8  42
DB 017h ; F9  43
DB 018h ; F10 44
DB 0h  ; NumLk 45  Special handling
DB 0h  ; Scrlk 46  Special handling
DB 086h ; Num 7 47  37h  Num Home
DB 081h ; Num 8 48  38h  Num Up
DB 085h ; Num 9 49  39h  Num Pg Up
DB 0ADh ; Num - 4A  Num Pad
DB 083h ; Num 4 4B  34h  Num Left
DB 09Fh ; Num 5 4C  35h  Num (Extra code)
DB 084h ; Num 6 4D  36h  Num Right
DB 0ABh ; Num + 4E  Num Pad
DB 08Bh ; Num 1 4F  31h  Num End
DB 082h ; Num 2 50  32h  Num Down
This table does an initial character translation from the characters provided by the keyboard. The Kbd translates incoming keystrokes from the original scan set 2 for the IBM PC-AT. All PCs are are set to this by default. Keys on the 101 keyboard that were common to the numeric keypad use a two character escape sequence beginning with E0 hex. If we see an E0 hex we scan this table and provide the translation to another unique character which is looked up in the primary table above. This gives us unique single characters for every key!
nKbdTable2 EQU 10
;
;
KbdTable2 DB 052h, 060h ;Insert
DB 04Fh, 061h ;End
DB 050h, 062h ;Down
DB 051h, 063h ;Pg Down
DB 048h, 064h ;Left
DB 04Dh, 066h ;Rite
DB 047h, 067h ;Home
DB 048h, 068h ;Up
DB 049h, 069h ;Pg Up
DB 053h, 06Ah ;Delete
DB 037h, 06Bh ;Num /
DB 01Ch, 06Ch ;Num ENTER
DB 038h, 070h ;Right ALT DOWN These are special cause we
DB 01Dh, 071h ;Right Ctrl DOWN track UP & DOWN!!!
DB 038h, 0F0h ;Right ALT UP
DB 01Dh, 0F1h ;Right Ctrl UP

;This table provides shift level values for codes from the primary KbdTable.
;In Shift-ON state ALL keycodes are translated through this table.
;In CAPS LOCK state codes 61h to 7Ah are translated through this table
;In NUM LOCK state only codes with High Bit set are translated
;
KbdTableS DB 0; 00
DB 38h ; 01 Up 8 Numeric pad
DB 32h ; 02 Dn 2 Numeric pad
DB 34h ; 03 Left 4 Numeric pad
DB 36h ; 04 Rite 6 Numeric pad
DB 39h ; 05 PgUp 9 Numeric pad
DB 37h ; 06 Home 7 Numeric pad
DB 07h ; 07
DB 08h ; 08
DB 09h ; 09
DB 0Ah ; 0A
DB 31h ; 0B End 1 Numeric Pad
DB 33h ; 0C PgDn 3 Numeric pad
DB 0Dh ; 0D
DB 30h ; 0E Ins 0 Numeric pad
DB 0Fh ; 0F
DB 10h ; 10
DB 11h ; 11
DB 12h ; 12
DB 13h ; 13
DB 14h ; 14
DB 15h ; 15
DB 16h ; 16
DB 17h ; 17
DB 18h ; 18
DB 18h ; 19
DB 1Ah ; 1A
DB 1Bh ; 1B
DB 1Ch ; 1C
DB 1Dh ; 1D
DB 1Eh ; 1E
DB 35h ; 1F Blnk 5 Numeric pad
DB 20h ; 20
DB 21h ; 21
DB 22h ; 22
DB 23h ; 23
DB 24h ; 24
DB 25h ; 25
DB 26h ; 26
DB 22h ; 27 , "
DB 28h ; 28
DB 29h ; 29
DB 2Ah ; 2A
DB 2Bh ; 2B
DB 3Ch ; 2C , <
DB 5Fh ; 2D - _
DB 3Eh ; 2E . >
DB 3Fh ; 2F / ?
DB 29h ; 30 0 )
DB 21h ; 31 1 !
DB 4Oh ; 32 2 @
DB 23h ; 33 3 #
DB 24h ; 34 4 $
DB 25h ; 35 5 %
DB 5Eh ; 36 6 ^
DB 26h ; 37 7 &
DB 2Ah ; 38 8 *
DB 28h ; 39 9 (
DB 3Ah ; 3A
DB 3Ah ; 3B ; :
DB 3Ch ; 3C
DB 2Bh ; 3D = +
DB 3Eh ; 3E
DB 3Fh ; 3F
DB 4Oh ; 40
DB 41h ; 41
DB 42h ; 42
DB 43h ; 43
DB 44h ; 44
DB 45h ; 45
DB 46h ; 46
DB 47h ; 47
DB 48h ; 48
DB 49h ; 49
DB 4Ah ; 4A
DB 4Bh ; 4B
DB 4Ch ; 4C
DB 4Dh ; 4D
DB 4Eh ; 4E
DB 4Fh ; 4F
DB 50h ; 50
DB 51h ; 51
DB 52h ; 52
DB 53h ; 53
DB 54h ; 54
DB 55h ; 55
DB 56h ; 56
DB 57h ; 57
DB  58h ; 58
DB  59h ; 59
DB  5Ah ; 5A
DB  7Bh ; 5B [ {
DB  7Ch ; 5C \ |
DB  7Dh ; 5D ] }
DB  5Eh ; 5E
DB  5Fh ; 5F
DB  7Eh ; 60 ‘ ~
DB  41h ; 61 a A
DB  42h ; 62 b B
DB  43h ; 63 c C
DB  44h ; 64 d D
DB  45h ; 65 e E
DB  46h ; 66 f F
DB  47h ; 67 g G
DB  48h ; 68 h H
DB  49h ; 69 i I
DB  4Ah ; 6A j J
DB  4Bh ; 6B k K
DB  4Ch ; 6C l L
DB  4Dh ; 6D m M
DB  4Eh ; 6E n N
DB  4Fh ; 6F o O
DB  50h ; 70 p P
DB  51h ; 71 q Q
DB  52h ; 72 r R
DB  53h ; 73 s S
DB  54h ; 74 t T
DB  55h ; 75 u U
DB  56h ; 76 v V
DB  57h ; 77 w W
DB  58h ; 78 x X
DB  59h ; 79 y Y
DB  5Ah ; 7A z Z
DB  7Bh ; 7B
DB  7Ch ; 7C
DB  7Dh ; 7D
DB  7Eh ; 7E
DB  2Eh ; 7F Del . Numeric Pad

KbdScvStack      DD 127 DUP(0) ; 512 byte stack for KbsSvc
KbdSvcStackTop   DD 0

;=========================================================================
;The following equestes are for the hardware handling code.
;8042 Status Byte, Port Hex 0064 Read
;=========================================================================

STATUSPORT       EQU 64h
COMMANDPORT      EQU 64h
DATAPORT         EQU 60h

PARITYERROR      EQU 10000000b
GENERALTIMEOUT   EQU 01000000b
AUXOUTBUFFFULL   EQU 00100000b
Keyboard Code

The code is divided into several sections. The first section is the ISR; the second is a small routine that reads scan codes from the raw ISR buffers; the third is the shift translation code, followed by the keyboard service, and finally all of the support routines.

Keyboard ISR

The keyboard ISR places all raw scan codes into a 32-byte buffer. When a code is placed in the buffer, a message is sent to the keyboard service to tell it that the raw buffer has something in it. This uses ISendMsg(), which is used by ISRs to send messages when interrupts are disabled. See listing 25.2.

Listing 25.2 - Keyboard ISR Code

```assembly
.CODE

PUBLIC IntKeyBrd:                   ;Key Board (KB) INT 21
PUSHAD                      ;Save all registers
MOV ESI, pKbdIn             ;Set up pointer
XOR EAX,EAX
IN  AL, 60h                 ;Read byte
MOV EBX, dKbdCnt            ;See if buffer full
CMP EBX, 20h                ;Buffer size
JE KbdEnd                   ;Buffer is full - Don’t save it
MOV BYTE PTR [ESI], AL          ;Move into buf
INC dKbdCnt                     ;One more in the buf
INC ESI                         ;Next byte in
CMP ESI, OFFSET rgbKbdBuf+20h   ;past end yet?
JB KbdEnd
KbdEnd:
MOV pKbdIn, ESI             ;Set up pointer for next time
```
; Service isn’t ready for messages yet
JE KbdExit

;ISend a msg to Keyboard task
MOV EBX, KbdMainExch        ;Yes - ISend Message to KbdTask
PUSH EBX                    ;exchange to send to
PUSH 0FFFFFFFFh             ;bogus msg
PUSH 0FFFFFFFFh             ;bogus msg
CALL FWORD PTR _ISendMsg        ;tell him to come and get it...

KbdExit:
    PUSH 1
    CALL FWORD PTR _EndOfIRQ
    POPAD
    IRETD

; This gets one byte from the raw Kbd Buffer and returns it in AL
; Zero is returned if no key exists.
;
ReadKBDBuff:
    CLI
    MOV ESI, pKbdOut        ;Get ptr to next char to come out
    MOV EAX, dKbdCnt        ;See if there are any bytes
    CMP EAX, 0
    JE RdKBDone             ;No - Leave 0 in EAX
    DEC dKbdCnt             ;Yes - make cnt right
    XOR EAX,EAX
    MOV AL, BYTE PTR [ESI]          ;Put byte in AL
    INC ESI
    CMP ESI, OFFSET rgbKbdBuf+20h   ;past end yet?
    JB RdKBDone
    MOV ESI, OFFSET rgbKbdBuf   ;Back to beginning of buffer

RdKBDone:
    MOV pKbdOut, ESI              ;Save ptr to next char to come out
    STI
    RETN

**Keyboard Translation**

When the keyboard is notified that raw scan codes have been placed in the keyboard buffer, this
routine will be called to translate them and place them in the final 64-key buffer. Some interrupts
may not necessarily result in a key code being sent to the final buffer. For instance, if you press
the shift key then let it go without hitting another key, the result will be no additional key codes
in the final buffer. See listing 25.3.

**Listing 25.3 - Keyboard Translation Code**

; Reads and processes all bytes from the RAW keyboard buffer
; and places them and their proper state bytes and into the next DWord
; in the translated buffer if it is an edit key.

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; XLateRawKBD:
CALL ReadKbdBuf
CMP EAX, 0
JE XLateDone ; No

MOV BL, bKbdMode ; See if we are RAW... (for testing ONLY)
CMP BL, 1
JNE KB001 ; NO - keep going
JMP XLateDone ; Yes, leave the key in AL

; Now we check to see if the byte is 0Eh which tells us
; this is a two key code that needs to be translated from
; our special table before processing. This turns the
; two key code into a single code and sets a state
; bit to indicate this.

KB001:
CMP AL, 0E0h ; Key PREFIX???
JNE KB006 ; NO...
MOV ECX, 50 ; Try 50 times to get second char

KB002:
CALL ReadKbdBuf
CMP EAX, 0
JNE KB003 ; We got another char
LOOP KB002 ; Back to get another char
JMP XLateDone ; Guess one isn’t coming...

KB003:
MOV ESI, OFFSET KbdTable2
MOV ECX, nKbdTable2

KB004:
CMP BYTE PTR [ESI], AL
JE KB005
INC ESI ; Two byte further into table 2
INC ESI
DEC ECX
JNZ KB004 ; Go to next table entry
JMP KB006

KB005:
INC ESI ; One byte further over to get Xlate byte
XOR EAX, EAX
MOV AL, [ESI] ; Fall thru to check on char...

; This next section checks for special keys (shift, alt, etc.)
; BL has SHIFT state, CL has LOCK State, AL has byte from buffer.

KB006:
XOR EBX, EBX
XOR ECX, ECX
MOV BL, KbdState ; BL has Shift, Alt, Ctrl states
MOV CL, KbdLock ; BH has Num, Caps, & Scroll Lock
CMP AL, 45h ; Key = NumLock ?
JNE KB007 ; NO...
BTC ECX, NmLockBit ; Compliment bit
JMP KB022

KB007:
CMP AL, 3Ah ; Caps Lock?
JNE KB008
BTC ECX, CpLockBit ; Compliment bit in BH
JMP KB022

KB008:
CMP AL, 46h ; Scroll Lock?
JNE KB009
BTC ECX, ScLockBit ; Compliment bit in BH
JMP KB022

KB009:
CMP AL, 2Ah ; Char Left Shift On?
JNE KB010
BTS EBX, ShftLeftBit
JMP KB021

KB010:
CMP AL, 36h ; Right Shift On?
JNE KB011
BTS EBX, ShftRiteBit
JMP KB021

KB011:
CMP AL, 0AAh ; Left Shift Off?
JNE KB012
BTR EBX, ShftLeftBit
JMP KB021

KB012:
CMP AL, 0B6h ; Right Shift Off?
JNE KB013
BTR EBX, ShftRiteBit
JMP KB021

KB013:
CMP AL, 1Dh ; Left Ctrl On?
JNE KB014
BTS EBX, CtrlLeftBit
JMP KB021

KB014:
CMP AL, 71h ; Right Ctrl On?
JNE KB015
BTS EBX, CtrlRiteBit
JMP KB021

KB015:
CMP AL, 09Dh ; Left Ctrl Off?
JNE KB016
BTR EBX, CtrlLeftBit
JMP KB021
KB016:
    CMP AL, 0F1h ; Right Ctrl Off?
    JNE KB017
    BTR EBX, CtrlRiteBit
    JMP KB021

KB017:
    CMP AL, 38h ; Left Alt On?
    JNE KB018
    BTS EBX, AltLeftBit
    JMP KB021

KB018:
    CMP AL, 70h ; Right Alt On?
    JNE KB019
    BTS EBX, AltRiteBit
    JMP KB021

KB019:
    CMP AL, 0B8h ; Left Alt Off?
    JNE KB020
    BTR EBX, AltLeftBit
    JMP KB021

KB020:
    CMP AL, 0F0h ; Right Alt Off?
    JNE KB023
    BTR EBX, AltRiteBit

KB021:
    MOV KbdState, BL ; Put Kbd Shift State back
    JMP XLateDone

KB022:
    MOV KbdLock, CL ; Put Kbd Lock State back
    CALL SetKbdLEDS ; Set LEDs on keyboard
    JMP XLateRawKBD

; We jumped here if it wasn’t a key that is specially handled

KB023:
    TEST AL, 80h ; Check for high bit (key-up code)
    JNZ XLateDone ; Go back, else fall through
    OR AL, AL ; Zero not a valid code
    JZ XLateDone ; Go back, else fall through

; If we got here, IT'S AN EDIT KEY DOWN!
; Now we lookup the code and do a single translation.

    AND EAX, 0FFh ; Chop off any upper bit junk
    MOV ESI, OFFSET KbdTable ; Set up to index table
    MOV DL, BYTE PTR [ESI+EAX] ; Save in DL
    OR AL, AL ; Zero not a valid code
    JZ XLateDone ; Go back, else fall through
MOV CL, KbdState ;Get Shift state
MOV CH, KbdLock ;Get lock state

; To let the user know if the key came from the Numeric keypad we set the high bits in the first translation table for these keys. This next piece of code tests for it and sets the low bit in DH if it its. DH is later moved into the high byte of the returned key code.

MOV DH, 0
TEST DL, 80h ; High bit set?
MOV DH, 1 ; Indicates key came numeric pad

; See if shift key is down and shift all keys it is is

TEST CL, ShftDownMask ; Either shift key down?
JZ KB025 ; No, go look for locks
JMP SHORT KB027 ; Yes, go do the translation

KB025: ; See if key is from Numeric Keypad (high bit will be set)
TEST DL, 80h ; High bit set?
JZ KB026 ; No
AND CH, NmLockMask ; Yes, is NumLock ON
JZ KB026
CMP DL, 0ADh ; Do not shift DASH (-) Special Case
JE KB026
JMP SHORT KB027 ; Do the shift Xlation

KB026: ; See if Caps Lock is on and if key is between 61h and 7Ah; do the translation

TEST CH, CpLockMask ; Is CpLock ON
JZ KB029 ; No
CMP DL, 61h ; Is key >= 'a'
JB KB029 ; No
CMP DL, 7Ah ; Is key <= 'z'
JA KB029 ; No
; Fall through to do the translation

KB027: ; Do the shift translation and leave in DL
MOV AL, DL ; Put in AL
AND EAX, 07Fh ; Chop all above 7 bits
MOV ESI, OFFSET KbdTableS ; Set up to index table
MOV DL, BYTE PTR [ESI+EAX] ; Save in DL
; Fall though to put key in final buffer

; Place DL in the LOW byte of the DWord to go into the final buffer (the data the user will get)
; If the high bit is set coming from the primary translation table, this means the key was from the numeric keypad so we set the numpad bit in status

KB029:

MOV AH, DH
SHL EAX, 8 ; Num Pad indicator
MOV AL, KbdState ; Get Shift state
MOV AH, KbdLock ; Get lock state
SHL EAX, 8  
AND DL, 7Fh       ;Lop of high bit (if there)  
MOV AL, DL  

;EAX now has the buffered info for the user (Key, Shifts & Locks)  
;Now we put it in the DWord buffer if it is NOT a GLOBAL.  
;If global, we put it in dGlobalKey.  

TEST AH, CtrlDownMask ;Either Ctrl Down?  
JZ KB029A           ;No  
TEST AH, AltDownMask ;Either Alt Down?  
JZ KB029A           ;No  

;It IS a global key request!  
MOV dGlobalKey, EAX ;Save it  
JMP XLateRawKBD     ;Back for more (if there is any)  

KB029A:  
MOV EBX, dKBCnt     ;See if buffer full  
CMP EBX, 64         ;number of DWords in final buffer  
JE XLateDone        ;Buffer is FULL..  
MOV ESI, pKBIn      ;Get ptr to next IN to final buffer  
MOV [ESI], EAX      ;Move into buf  
INC dKBCnt          ;One more DWord in the buf  
ADD ESI, 4           
CMP ESI, OFFSET rgdKBBuf+100h  
JB KB030            
MOV ESI, OFFSET rgdKBBuf ;Reset to buf beginning  

KB030:  
MOV pKBIn, ESI      ;Save ptr to next in  
JMP XLateRawKBD  

XlateDone:  
XOR EAX, EAX  
RETN  

**Reading the Final Buffer**

This routine is called to take a key out of the final buffer if one is available. This buffer `rgdKBBuf` holds the 32-bit full encoded key value. See listing 25.4.

**Listing 25.4.Read Keyboard Buffer Code**

; Returns a keyboard code from FINAL keyboard buffer.  
; Returns zero in EAX if buffer is empty.  
;  
; IN : Nothing  
; OUT: EAX has Key or 0 if none  
; USED: EAX, ESI  
; MODIFIES: dKBCnt, pKBOut  
;  
ReadKBFinal:
MOV EAX, dKBCnt
CMP EAX, 0
JE KBFDone ;Nothing final buffer
DEC dKBCnt ;One more DWORD in the buf
MOV ESI, pKBOut ;ptr to next code out
MOV EAX, [ESI] ;Put it in EAX
ADD ESI, 4 ;Next code please...
CMP ESI, OFFSET rgdKBBuf+100h ;Past end of buff?
JB KBF02 ;No
MOV ESI, OFFSET rgdKBBuf ;Yes, Reset to beginning

KBF02:
    MOV pKBOut, ESI ;Update pKBOut

KBFDone:
    RETN

The Keyboard Service

KBDServiceTask is a complete system service. It services five codes including Abort (0). It handles requests from multiple clients; this means it must hold the requests for those jobs that do not own the keyboard.

When the keyboard is reassigned to a new job, the requests it was holding must be reevaluated to see if the new job had an outstanding keyboard request.

This service also accepts messages from the keyboard ISR to indicate that translation of raw keyboard scan codes must be done. See listing 25.5.

Listing 25.5 Keyboard system service code.

;========================================================
; This is the keyboard Service task. It is an infinite loop
; that services requests from users of the keyboard. It
calls XLateRawKBD to process raw keyboard buffer data,
; and waits at the Keyboard Service Main Exchange for users.
; When it gets a request it checks the service code and handles
; it accordingly.

KBDServiceTask:
    CALL XLateRawKBD ;Processes RAW buffer if not empty
    CMP DWORD PTR dGlobalKey, 0
    JE KST01 ;No global key came in

KBDGlobal1:
PUSH KbdGlobExch
PUSH OFFSET KbdMsgBuf1L ;Where to return pRqBlk
CALL FWORD PTR _CheckMsg ;Check to see if RqWaiting
OR EAX, EAX ;Yes if ZERO
JZ KBDGlobal2 ; Rq waiting for global
MOV DWORD PTR dGlobalKey, 0 ; Wipe out global key (no one wants it)
JMP KBDServiceTask ; Start over again

KBDGlobal2:
  MOV EBX, KbdMsgBuf1L ; pRqBlk into EBX
  MOV ESI, [EBX+pData1] ; Ptr where to return key
  OR ESI, ESI ; Is it null?? (Bad news if so)
  JNZ KBDGlobal3 ; No, probably good ptr
  PUSH EBX ; Yes, BAD PTR. Push pRqBlk
  PUSH ErcNullPtr ; Push error
  CALL FWORD PTR _Respond
  JMP KBDServiceTask ; Go back to the top

KBDGlobal3:
  MOV EDX, dGlobalKey
  MOV [ESI], EDX ; Give em the key!
  PUSH EBX ; Push pRqBlk
  PUSH 0 ; Push NO ERROR
  CALL FWORD PTR _Respond
  JMP KBDGlobal1 ; Go back to see if other want it

KST01:
  CMP DWORD PTR ddVidOwner, 2 ; Debugger has video
  JNE KST01ND ; NOT in Debugger
  PUSH 20
  CALL FWORD PTR _Sleep ;
  CALL XLateRawKBD ; Processes RAW buffer
  JMP KBDServiceTask ; Go back to the top

KST01ND:
  PUSH KbdMainExch ; See if someones "Requesting"
  PUSH OFFSET KbdMsgBuf1L ;
  CALL FWORD PTR _WaitMsg ; Wait for the message

  ; If we got here we got a Request or Msg from ISR
  CMP DWORD PTR KbdMsgBuf1L, 0FFFFFFFFh ; Is it a msg from the KBD ISR?
  JNE KST02 ; No, jump to handle Request

  ; If we got here, ISR sent msg to us (something in the buffer)
  CALL XLateRawKBD ; Processes RAW buffer
  CMP DWORD PTR dGlobalKey, 0
  JNE KBDGlobal1 ; A global key came in

  PUSH KbdWaitExch ; See if owner is waiting for a key
  PUSH OFFSET KbdMsgBuf1L ; Where to return Request or msg
  CALL FWORD PTR _CheckMsg ; Check to see if another msg came in
  OR EAX, EAX ; Yes if ZERO
  JNZ KBDServiceTask ; No Rq/Msg waiting, Go back to the top
  ; Fall thru to check request

KST02:
  ; If we got here we’ve got a Request from Main or Wait Exch
  MOV EBX, KbdMsgBuf1L ; pRqBlk into EBX
  MOV CX, [EBX+ServiceCode] ; Save in CX
CMP CX, 0                      ;Job Abort Notify
JE KSTAbort
CMP CX, 1                      ;ReadKbd
JE KSTRead
CMP CX, 2                      ;ReadKbdGlobal
JE KSTReadGlobal
CMP CX, 3                      ;CancelGlobal
JE KSTCancelGlobal
CMP CX, 4                      ;AssignKBD
JE KSTAssignKbd
PUSH EBX                      ;HOMEY DON'T SERVICE THAT!
PUSH ErcBadSvcCode           ;Bad service code
CALL FWORD PTR _Respond
JMP KBDServiceTask          ;Go back to the top

;-------------------------------------------------------
KSTRead:
    MOV EAX, [EBX+RqOwnerJob]  ;Who’s Request is it?
    CMP EAX, KbdOwner
    JE KSTRead00              ;This guy owns it!
    PUSH EBX
    PUSH KbdHoldExch
    CALL FWORD PTR _MoveRequest
    JMP KBDServiceTask          ;Go back to the top
KSTRead00:
    CALL ReadKBFinal          ;Get Code from Buf (Uses EAX, ESI)
    CMP EAX, 0
    JE KSTRead02              ;No Key in Final Buffer
    PUSH EBX
    PUSH KbdHoldExch
    CALL FWORD PTR _MoveRequest
    JMP KBDServiceTask          ;Go back to the top
KSTRead01:
    MOV [ESI], EAX            ;Give them the key code
    PUSH EBX
    PUSH 0
    CALL FWORD PTR _Respond
    JMP KBDServiceTask          ;Go back to the top
KSTRead02:
    CMP DWORD PTR [EBX+dData0], 0
    JNE KSTRead04              ;Wait for key? 0 in dData0 = Don’t wait
    PUSH EBX
    PUSH ErcNoKeyAvail
    CALL FWORD PTR _Respond
    JMP KBDServiceTask          ;Go back to the top
KSTRead04:
    PUSH EBX
    PUSH KbdWaitExch
    ;They opted to wait for a key
    ;Send em to the wait exch
CALL FWORD PTR _MoveRequest
JMP KBDSServiceTask ;Go back to the top

;--------------------------------------------------------

KSTAbort:
;Respond to all requests we are holding for Job in dData0
;with Erc with ErcOwnerAbort. Then respond to Abort
:request last. Requests can be at the HoldExch, the WaitExch,
;or the GlobalKeyExch. We must check all 3!
;Save abort job for comparison

MOV EAX, [EBX+dData0]       ;Get aborting job number
MOV KbdAbortJob, EAX        ;this is aborting job

KSTAbort10:                     ;Check the WaitExch
PUSH KbdWaitExch            ;See if he was "waiting" for a key
PUSH OFFSET KbdMsgBuf2L     ;Where to return Request
CALL FWORD PTR _CheckMsg    ;
OR EAX, EAX                 ;Yes (someone is waiting) if ZERO
JNZ KSTAbort20              ;No more waiters

MOV EDX, KbdMsgBuf2L        ;pRq of holding job into EDX
MOV EAX, [EDX+RqOwnerJob]   ;
CMP EAX, KbdAbortJob
JE KSTAbort11               ;Go to respond with Erc

PUSH EDX                    ;Else move Request to MainKbd Exch
PUSH KbdMainExch            ; to be reevaluated
CALL FWORD PTR _MoveRequest
JMP KSTAbort10              ;Go back to look for more waiters

KSTAbort11:                     ;
PUSH EDX                    ;Respond to this request
PUSH ErcOwnerAbort          ;cause he’s dead
CALL FWORD PTR _Respond
JMP SHORT KSTAbort10

KSTAbort20:                     ;Check HoldExch for dead job
PUSH KbdHoldExch            ;See if anyone is on hold
PUSH OFFSET KbdMsgBuf2L     ;Where to return Request
CALL FWORD PTR _CheckMsg    ;
OR EAX, EAX                 ;Yes (someone is holding) if ZERO
JNZ KSTAbort30              ;No more holders

MOV EDX, KbdMsgBuf2L        ;pRq of holding job into EDX
MOV EAX, [EDX+RqOwnerJob]   ;
CMP EAX, KbdAbortJob
JE KSTAbort21               ;Go to respond with Erc

PUSH EDX                    ;Else move Request to MainKbd Exch
PUSH KbdMainExch            ; to be reevaluated. It’s not him.
CALL FWORD PTR _MoveRequest
JMP KSTAbort20              ;Go back to look for more holders

KSTAbort21:                     ;
PUSH EDX                    ;Respond to this request
PUSH ErcOwnerAbort          ;cause he’s dead
CALL FWORD PTR _Respond
JMP SHORT KSTAbort20

KSTAbort30:                     ;Check GlobalKeyExch for dead job


PUSH KbdGlobExch    ;See if anyone is at global
PUSH OFFSET KbdMsgBuf2L     ;Where to return Request
CALL FWORD PTR _CheckMsg   ;
OR EAX, EAX                ;Yes (someone holding) if ZERO
JNZ KSTAssign01           ;No more holders
MOV EDX, KbdMsgBuf2L       ;pRq of holding job into EDX
MOV EAX, [EDX+RqOwnerJob]  
CMP EAX, KbdAbortJob       ;
JE KSTAssign01             ;Go to respond with Erc
PUSH EDX                   ;Else move Request to MainKbd Exch
PUSH KbdMainExch           ; to be reevaluated
CALL FWORD PTR _MoveRequest
JMP KSTAssign30            ;Go back to look for more globals

KSTAssign30:               
   PUSH EDX                 ;Respond to this request
   PUSH ErcOwnerAbort       ;cause he’s dead
   CALL FWORD PTR _Respond  
   JMP SHORT KSTAssign30    ;Go back to the top

KSTAssign40:               ;Respond to original abort Req
   MOV EBX, KbdMsgBuf1L     ;pRqBlk of original Abort Request
   PUSH EBX                 
   PUSH 0                   ;Error Code (OK)
   CALL FWORD PTR _Respond  
   JMP KBDServiceTask       ;Go back to the top

KSTAssign01:               ;Change owner of Kbd
   MOV EAX, [EBX+dData0]    ;Get new owner
   CMP EAX, KbdOwner         
   JNE KSTAssign01          ;New Owner!
   PUSH EBX                 ;Same owner
   PUSH 0                   ;Error Code (OK)
   CALL FWORD PTR _Respond  
   JMP KBDServiceTask       ;Go back to the top

KSTAssign02:               ;Move all waiters to main exch
   MOV KbdOwner, EAX        ;Set new owner
   PUSH KbdWaitExch         ;See if anyone is "waiting" for a key
   PUSH OFFSET KbdMsgBuf2L  ;Where to return Request
   CALL FWORD PTR _CheckMsg ;
OR EAX, EAX ; Yes (someones waiting) if ZERO
JNZ KSTAssign03 ; No more waiters
MOV EDX, KbdMsgBuf2L ; pRq into EDX
PUSH EDX ; Move Request to MainKbd Exch
PUSH KbdMainExch ; to be reevaluated
CALL FWORD PTR _MoveRequest
JMP KSTAssign02 ; Go back to look for more waiters

KSTAssign03: ; Waiter have been move, Respond to Req
PUSH KbdHoldExch ; See if anyone is on hold
PUSH OFFSET KbdMsgBuf2L ; Where to return Request
CALL FWORD PTR _CheckMsg ;
OR EAX, EAX ; Yes if ZERO
JNZ KSTAssign04 ; No more holders
MOV EDX, KbdMsgBuf2L ; pRq into EDX
PUSH EDX ; Move Request to MainKbd Exch
PUSH KbdMainExch ; to be reevaluated
CALL FWORD PTR _MoveRequest
JMP KSTAssign03 ; Go back to look for more holders

KSTAssign04: ; Waiter have been move, Respond to Req
MOV EBX, KbdMsgBuf1L ; pRqBlk of original Assign Request
PUSH EBX ;
PUSH 0 ; Error Code (OK)
CALL FWORD PTR _Respond
JMP KBDServiceTask ; Go back to the top

KSTCancelGlobal: ; Rifle thru Global Exch and respond with ErcNoKeyAvail
; to those with the same JobNum as dData0
MOV EAX, [EBX+dData0] ; Save Job that is cancelling global request
MOV KbdCancelJob, EAX ;

KSTCancel10: ; Check GlobalExch for canceled job
PUSH KbdGlobExch ; See if anyone is at global
PUSH OFFSET KbdMsgBuf2L ; Where to return Request
CALL FWORD PTR _CheckMsg ;
OR EAX, EAX ; Yes (someones holding) if ZERO
JNZ KSTCancel20 ; No more globals
MOV EDX, KbdMsgBuf2L ; pRq of holding job into EDX
MOV EBX, [EDX+RqOwnerJob]
CMP EBX, KbdCancelJob
JE KSTCancel11 ; Go to respond with Erc
PUSH EDX ; Else move Request to MainKbd Exch
PUSH KbdMainExch ; to be reevaluated
CALL FWORD PTR _MoveRequest
JMP KSTCancel10 ; Go back to look for more globals

KSTCancel11: ;
PUSH EDX ; Respond to this request
PUSH ErcNoKeyAvail ; cause he cancelled it!
CALL FWORD PTR _Respond
JMP SHORT KSTCancel10 ; Back to check for more

KSTCancel20: ; Respond to original cancel Req
MOV EBX, KbdMsgBuf1L ; pRqBlk of original Request
Keyboard Procedural Interface

When programs don’t need the power of the request interface, such as multiple asynchronous requests, services can provide a blocking procedural call to make the application’s job easier.

This code actually makes the request for the caller. He doesn’t have to know anything about the request interface to use this. See listing 25.6.

Listing 25.6 - Code for Blocking Read Keyboard Call

;PUBLIC blocking call to read the keyboard. This uses the
;Default TSS exchange and the stack to make the request to
;the keyboard service for the caller. The request is a standard
;service code one (Wait On Key) request.
;If fWait is NON-ZERO, this will not return without a key unless
;a kernel/fatal error occurs.
;
;The call is fully reentrant (it has to be...).
;
; Procedural interface:
;
;   ReadKbd(pKeyCodeRet, fWait): dError
;
; pKeyCodeRet is a pointer to a DWORD where the keycode is returned.
;
[EBP+16]
;
; fWait is NON-ZERO to wait for a key.
;
[EBP+12]
;
; Stack Variables:
;
Hndl  [EBP-4]
;
PUBLIC __ReadKBD:

    PUSH EBP ; Save the Previous FramePtr
    MOV EBP,ESP ; Set up New FramePtr
    SUB ESP, 4 ; Two DWORD local vars

    MOV EAX, OFFSET KBDSvcName ;'KEYBOARD '
    PUSH EAX

    PUSH 1 ;Service Code (Read Keyboard)

    MOV ECX,pRunTSS ;Get TSS_Exch for our use
    MOV EBX,[ECX+TSS_Exch] ;Exchange (TSS Exch)
    PUSH EBX

    LEA EAX, [EBP-4] ;Rq Handle (Local Var)
PUSH EAX

PUSH 0  ;npSend
MOV EAX, [EBP+16]  ;Key Code return (Their Ptr)
PUSH EAX  ;pData1
PUSH 4  ;Size of key code
PUSH 0  ;pData2
PUSH 0  ;cbData2

XOR EAX, EAX
CMP DWORD PTR [EBP+12], 0  ;Don’t wait for Key?
JE ReadKbd1  ;No wait
MOV EAX, 1  ;Set up to wait!

ReadKbd1:
PUSH EAX  ;Wait value (dData0)
PUSH 0
PUSH 0
CALL FWORD PTR _Request  ;make the Request

;The request is made. Now we call Wait!

MOV ECX,pRunTSS  ;Get TSS_Exch for our use
MOV EBX,[ECX+TSS_Exch]  ;
PUSH EBX  ;Pass exchange (for WaitMsg)
ADD ECX,TSS_Msg  ;Offset of TSS msg area
PUSH ECX
CALL FWORD PTR _WaitMsg  ;Wait on it

;When we get here the caller should have the key code
;HOWEVER, we want to pass any errors back via EAX

OR EAX, EAX  ;Was there a kernel error?
JNZ ReadKbdEnd  ;YES.... bummer
MOV ECX,pRunTSS  ;Get TSS_Msg area so we can get error
ADD ECX,TSS_Msg  ;Offset of TSS msg area
MOV EBX, [ECX]  ;pRqBlk (lets look!!)
MOV EAX, [ECX+4]  ;Service error in second DWord

ReadKbdEnd:
MOV ESP,EBP  ;
POP EBP  ;
RETF 8  ; Rtn to Caller & Remove Params from stack

Debugger Keyboard

The debugger requires a special function to read the keyboard. This allows the debugger to completely bypass the keyboard system service so it doesn’t have to go through the kernel for anything. This reads keystrokes directly from the final coded buffer. See listing 25.7.

Listing 25.7 - Debugger Read Keyboard Code
;=====================================================================
;Special Call for Debugger so it doesn't have to pass thru
;the kernel Request mechanism for a keystroke.
;It acts like ReadKbd with fWait set to true.
;It sucks keys directly from the Final Keyboard buffer.
;
; Procedural interface:
;
;       ReadDbgKbd(pKeyCodeRet)
;
;       pKeyCodeRet is a pointer to a DWORD where the keycode is returned.
;       [EBP+8]
;
PUBLIC ReadDbgKBD:
    PUSH EBP                    ; Save the Previous FramePtr
    MOV EBP,ESP                 ; Set up New FramePtr

RDKB0:
    CALL ReadKBFinal            ;Get Code from Buf (Uses EAX, ESI)
    OR EAX, EAX                 ;Got a key?? (non zero)
    JNZ RDKB1                   ;No. Loop back again
    PUSH 2                      ;Sleep for 20 ms
    CALL FWORD PTR _Sleep
    JMP RDKB0                   ;Check again

RDKB1:
    MOV ESI, [EBP+8]            ;Ptr where to return key
    MOV [ESI], EAX
    XOR EAX, EAX
    MOV ESP,EBP
    POP EBP
    RETN 4                      ; Rtn to Caller & Remove Params from stack

;=====================================================================

Keyboard Hardware Set Up

InitKBD is called very early in the operating system initialization code to set up the keyboard hardware.

The 8042 provides hardware interrupts, but we don't have to call SetIRQVector() because the keyboard interrupt routines address was known at build time. See listing 25.8.

Listing 25.8 - Code to Initialize the Keyboard Hardware

;This sets the Keyboard Scan Set to #2 with 8042 interpretation ON
;
PUBLIC InitKBD:
    PUSH 1                    ;KBD IRQ
    CALL FWORD PTR _MaskIRQ

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CALL InBuffEmpty  ;Wait for Input Buffer to Empty
MOV AL,OFAh       ;Set ALL keys typematic/make/break
OUT DataPort,AL    ;Send Command to KBD (not 8042)

CALL OutBuffFull   ;Eat response
IN AL, DATAPORT

CALL InBuffEmpty   ;Wait for Input Buffer to Empty
MOV AL,OF0h        ;Set Scan code set
OUT DataPort,AL    ;Send Command to KBD (not 8042)

CALL OutBuffFull   ;Eat response
IN AL, DATAPORT

CALL InBuffEmpty   ;Wait for Input Buffer to Empty
MOV AL,02h         ;Scan set 2
OUT DataPort,AL    ;Send Command

CALL OutBuffFull   ;Eat response
IN AL, DATAPORT

CALL InBuffEmpty   ;Wait for Input Buffer to Empty
MOV AL,060h        ;Set up to write 8042 command byte
OUT COMMANDPORT,AL ;Send Command

CALL InBuffEmpty   ;Wait for Input Buffer to Empty
MOV AL,45h         ;Enable IBM Xlate
OUT DataPort,AL    ;Send Command

PUSH 1              ;KBD IRQ
CALL FWORD PTR _UnMaskIRQ

CALL SetKbdLEDs
RETN

;=================================================================

Keyboard Service Initialization

InitKBDService is called from the monitor to start the keyboard service. The service is a completely separate task that runs in a loop servicing requests. This will only be called once and it is called after the keyboard hardware and the keyboard ISR are functional. See listing 25.9.

Listing 25.9 - Keyboard Service Initialization

PUBLIC _InitKBDService:

    ;All initial requests and messages from the ISR come to this exchange

    MOV EAX, OFFSET KbdMainExch ;Alloc Main Kbd exch for service
    PUSH EAX
    CALL FWORD PTR _AllocExch
OR EAX, EAX ;Check for error on AllocExch
JNZ InitKBDSvcEnd ;YUP, we got bad problems

;Requests for ReadkeyBoard (SvcCode #1) that are from jobs
;that do NOT currently own the keyboard get sent here using
;MoveRequest.
MOV EAX, OFFSET KbdHoldExch ;Alloc Hold Kbd exch for Kbd service
PUSH EAX
CALL FWORD PTR _AllocExch
OR EAX, EAX ;Check for error on AllocExch
JNZ InitKBDSvcEnd ;YUP, we got bad problems

;Requests for ReadkeyGlobal (SvcCode #3) wait here until we
;get a global key from the keyboard.
MOV EAX, OFFSET KbdGlobExch ;Alloc Global Wait exch for Kbd service
PUSH EAX
CALL FWORD PTR _AllocExch
OR EAX, EAX ;Check for error on AllocExch
JNZ InitKBDSvcEnd ;YUP, we got bad problems

;Requests for ReadkeyBoard (SvcCode #1) that are from job
;that currently owns the keyboard waits here if it wants
;to wait for a key.
MOV EAX, OFFSET KbdWaitExch ;Alloc Hold Kbd exch for Kbd service
PUSH EAX
CALL FWORD PTR _AllocExch
OR EAX, EAX ;Check for error on AllocExch
JNZ InitKBDSvcEnd ;YUP, we got bad problems

;Used to "rifle" thru RqBlks waiting at an exchange.
MOV EAX, OFFSET KbdTempExch ;Alloc Tmp exch for Kbd service
PUSH EAX
CALL FWORD PTR _AllocExch
OR EAX, EAX ;Check for error on AllocExch
JNZ InitKBDSvcEnd ;YUP, we got bad problems

;Spawn the Keyboard Service task
MOV EAX, OFFSET KBDServiceTask
PUSH EAX
PUSH 7 ;Priority
PUSH 0 ;fDebug
MOV EAX, OFFSET KbdSvcStackTop
PUSH EAX
PUSH 1 ;OS Job task
CALL FWORD PTR _SpawnTask
OR EAX, EAX ;Check for error on AllocExch
JNZ InitKBDSvcEnd ;YUP, we got bad problems

MOV EAX, OFFSET KBDSvcName
PUSH EAX
PUSH KbdMainExch
CALL FWORD PTR _RegisterSvc
InitKBDSvcEnd:
    MOV BYTE PTR fKBDInitDone, 1 ; We’re UP!
    RETN
;
;=========================================================================
; This tells the 8042 Controller to Disable the Keyboard device.
;=========================================================================

KbdDisable:
    PUSH EAX
    CALL InBuffEmpty ; Wait for Input Buffer to Empty
    MOV AL,0ADh ; Set Command to "Write the 8042 Command Byte"
    OUT COMMANDPORT,AL ; Send Command
    CALL InBuffEmpty ; Wait for Input Buffer to Empty
    POP EAX
    RETN

Hardware Helpers

The rest of the routines are used for various hardware functions, such as reading or writing the
8042 or keyboard data ports, as well as setting the keyboard LED’s to the proper state. See listing
25.10.

Listing 25.10 - Low-level Keyboard Control Code

;=========================================================================
; This tells the 8042 Controller to Enable the Keyboard Device.
;=========================================================================

KbdEnable:
    CALL InBuffEmpty ; Wait for Input Buffer to Empty
    MOV AL,0AEh ; Set Command to "Write the 8042 Command Byte"
    OUT COMMANDPORT,AL ; Send Command
    CALL InBuffEmpty ; Wait for Input Buffer to Empty
    RETN

;=========================================================================
; Waits until the 8042 Input Buffer is EMPTY
;=========================================================================

InBuffEmpty:
    PUSH EAX
    PUSH ECX
    MOV ECX,2FFFFh ; check 128k times
    IBE:
        JMP IBE1
    IBE1:
        JMP IBE2
    IBE2:
        IN AL,STATUSPORT ; Read Status Byte into AL
        TEST AL,INPUTBUFFFULL ; Test The Input Buffer Full Bit
LOOPNZ IBE
POP ECX
POP EAX
RETN

;=========================================================================
; Waits until the 8042 Output Buffer is FULL so we can read it
;=========================================================================
; Before calling this makes sure that the Keyboard interrupts have been
; masked so the keyboard interrupt doesn’t eat the byte you’re
; looking for!!
;
; OutBuffFull:
PUSH EAX
PUSH ECX
MOV ECX,2FFFFh
OBF:
JMP OBF1:
OBF1:
JMP OBF2:
OBF2:
IN AL,STATUSPORT    ;Read Status Byte into AL
TEST AL,OUTPUTBUFFFULL  ;Test The Output Buffer Full Bit
LOOPZ OBF
POP ECX
POP EAX
RETN

;=========================================================================
; This sets the indicators on the keyboard based on data in KbdState
;=========================================================================
SetKbdLEDs:
PUSH 1                  ;KBD IRQ
CALL FWORD PTR _MaskIRQ

CALL InBuffEmpty        ;Wait for Input Buffer to Empty
MOV AL,0EDh             ;Set/Reset Status Indicators
OUT DATAPORT,AL         ;Send KBD Command

CALL OutBuffFull        ;Eat response
IN AL, DATAPORT

CALL InBuffEmpty        ;Wait for Input Buffer to Empty
MOV AL,KbdLock          ;Get Current Lock Status Byte
AND AL,00000111b        ;Mask all but low order 3 bits
OUT DATAPORT,AL         ;Send KBD Command

CALL OutBuffFull        ;Eat response
IN AL, DATAPORT

PUSH 1                  ;KBD IRQ
CALL FWORD PTR _UnMaskIRQ
POP EAX
RETN
Chapter 26, Video Code

Introduction

The code presented in this chapter implements a VGA text-based video driver. This driver does not use the standard MMURTL device driver interface. The reason it doesn’t use the interface is that it was one of the first things written for the operating system. All of my earliest testing depended on being able to see results from test programs.

Virtual Video Concept

In a multitasking operating system that supports text-based video, more than one application at a time may need to write to or read data from it’s video screen buffer. This would not be possible if all of the programs running wrote to the real video screen buffer. In VGA Text mode, which is the default setup in BIOS on machines that have VGA monitors, there are actually eight buffers available. You could use those and switch between them, but doing so would limit you to eight active programs.

To allow as many programs as possible, you allocate a page of system memory (4096 bytes) for each job (program) as a virtual video buffer. This solved another problem for the future. If I want to add a graphical user interface, text-based programs will still run and can be displayed in a window directly from each job's buffer if needed.

The video status for each job is kept in its job control block (JCB). The status includes screen coordinates, video screen size, video mode, a pointer to the job's virtual buffer, and also a pointer to the current active buffer.

When a new task is assigned to the video screen, the contents of it virtual buffer are copied to the real screen buffer, and the pointer to the current active buffer is changed to point to the real video screen buffer. The reverse occurs for the old job (the one that was using the real screen). The real buffer is copied into it's virtual buffers, and its active pointer is changed back to it's own buffer.

VGA Text Video

Many books have been written about how to control standard VGA video hardware, and it seems to be fairly standardized as well. I am not going to go into great detail on how it works for two reasons. First, I'm not a video "guru," and second, I let the BIOS code in the machine set up the standard VGA text mode. You may want to do this differently in your system. If so, the shelves of your local bookstore are filled with brain dumps from people that have much more knowledge than I. You'll find implementing this code was really a simplicity issue with me.
I control the registers that deal with cursor positioning and which video buffer I used. I only use one. These registers are defined in the data section of the code listing later in this chapter.

The Video Code

You will notice that all of this code is in assembler (as is most of MMURTL). When I first started testing MMURTL, assembler was all I could work with, and I needed to see things. You can only work “blind” for so long.

A very important point to bring out is that this code is completely re-entrant, with the exception of the those calls that actually manipulate video hardware. Only one program on the system should act as a video and keyboard manager (such as the MMURTL Monitor).

The first item in the source file (which is the way all of the MMURTL source files are set up) is the data declarations and INCLUDE files which define certain constant values. These include constants for the video hardware. The code in Listing 26.1 presents the initial items in the source file.

Listing 26.1. Video constants and data

```
.DATA
.INCLUDE MOSEDF.INC
.INCLUDE JOB.INC

;Video Equates and Types
;
CRTCPort1    EQU 03D4h    ;Index port for CRTC
CRTCPort2    EQU 03D5h    ;Data port for CRTC
CRTCAddHi    EQU 0Ch      ;Register for lo byte of Video address
CRTCAddLo    EQU 0Dh      ;Register for lo byte of Video address
CRTCCurHi    EQU 0Eh      ;Register for lo byte of Cursor address
CRTCCurLo    EQU 0Fh      ;Register for lo byte of Cursor address
CRTC0C       DB 0        ;CRT Reg 0C HiByte address value
CRTC0D       DB 0        ;CRT Reg 0D LoByte address value

PUBLIC ddVidOwner DD 1    ;JCB that currently owns video
                        ;Default to monitor (Job 1)

;End of Data & Equates
;
;==================================================================
; BEGIN INTERNAL CODE FOR VIDEO
;==================================================================
;
.CODE

EXTRN GetpJCB NEAR
EXTRN GetpCrntJCB NEAR
```
EXTRN ReadDbgKbd NEAR
EXTRN GetCrntJobNum NEAR

The **InitVideo()** makes video screen 0 (zero) the default screen for standard VGA hardware. This makes the VGA text base address 0B8000h. This address is a constant in one of the INCLUDE files called VGATextBase. This is only called once when the operating system is initialized. Data ports on standard VGA video hardware are accessed as an array with an index. See listing 26.2.

**Listing 26.2 - Code to Initialize Video**

```
PUBLIC InitVideo:
    MOV AL, CRTCAddHi     ;Index of hi byte
    MOV DX, CRTCPort1     ;Index Port
    OUT DX, AL
    MOV AL, CRTC0C        ;hi byte value to send
    MOV DX, CRTCPort2     ;Data Port
    OUT DX, AL

    MOV AL, CRTCAddLo     ;Index of lo byte
    MOV DX, CRTCPort1     ;Index Port
    OUT DX, AL
    MOV AL, CRTC0D        ;lo byte value to send
    MOV DX, CRTCPort2     ;Data Port
    OUT DX, AL

RETN
```

;=====================================================================
; BEGIN PUBLIC CODE FOR VIDEO
;=====================================================================

**SetVidOwner(ddJobNum)** selects the screen that you see. This call is used by the monitor in conjunction with the **SetKbdOwner** call to change which application gets the keystrokes and video, the application should be the same for both. The internal debugger is the only code that will use this call and not move the keyboard at the same time. This is because the debugger has it’s own keyboard code so I could debug the real keyboard code. Don’t even ask how I debugged the debugger keyboard code. It certainly wasn’t easy.

The parameter (**ddJobNum**) is the new job to get the active screen (the one to be displayed). As always, if the call was successful, EAX returns 0. See listing 26.3.

**Listing 26.3 - Code to Set the Video Owner.**

```
ddJobVidCV EQU DWORD PTR [EBP+12]

PUBLIC __SetVidOwner:
    PUSH EBP          ;
    MOV EBP,ESP      ;
```

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MOV EAX, ddJobVidCV ;
CMP EAX, ddVidOwner ;Already own it?
JNE ChgVid01 ;No
XOR EAX, EAX ;Yes
JMP ChgVidDone

ChgVid01:
CALL GetpJCB ;Leaves ptr to new vid JCB in EAX
CMP DWORD PTR [EAX+pVidMem], 0 ;Got valid video memory???
JNE ChgVid02 ;Yes
MOV EAX, ErcVidNum ;NO! Give em an error!
JMP ChgVidDone

ChgVid02:
;Save data on screen to CURRENT job’s pVirtVid
MOV EAX, ddVidOwner
CALL GetpJCB
PUSH VGATextBase ;Source
MOV EBX, [EAX+pVirtVid] ;Destination
PUSH EBX
PUSH 4000 ;Size of video
CALL FWORD PTR _CopyData ;Do it!

;Make pVidMem same as pVirtVid for CURRENT OWNER
MOV EAX, ddVidOwner
CALL GetpJCB ;Leaves ptr to new vid JCB in EAX
MOV EBX, [EAX+pVirtVid]
MOV [EAX+pVidMem], EBX

;Update current video owner to NEW owner
MOV EAX, ddJobVidCV ;
MOV ddVidOwner, EAX

;Copy in Data from new pVirtVid
MOV EAX, ddVidOwner
CALL GetpJCB
MOV EBX, [EAX+pVirtVid] ;Source
PUSH EBX
PUSH VGATextBase ;Destination
PUSH 4000 ;Size of video
CALL FWORD PTR _CopyData ;Do it!

;Make new pVidMem real video screen for new owner
MOV EAX, ddVidOwner
CALL GetpJCB
MOV EBX, VGATextBase
MOV [EAX+pVidMem], EBX

;Set Cursor position
MOV EAX, ddVidOwner
CALL GetpJCB
MOV ECX, EAX
MOV EBX, [ECX+CrntX] ;Get current X for new screen
MOV EAX, [EBX+CrntY] ;Current Y
CALL HardXY ;Set it up
XOR EAX, EAX ; No Error

ChgVidDone:
    MOV ESP, EBP
    POP EBP
    RETF 4

The **SetNormVid(dCharAttr)** selects the normal background attribute and fill character used by ClrScr and ScrollVid on the screen. The parameter dCharAttr (listed as ddNormVid in the EQU statement in Listing 26.4) is the character and attribute values used in standard video operation on the current screen. The **ClrScr()**, **EditLine()**, and **ScrollVid()** calls use this value. It is saved in the JCB for each job. The EAX register returns zero for no error, and you’’ll notice that’’s all it can return. See listing 26.4.

**Listing 26.4 - Code to set Normal Video Attribute.**

```
ddNormVid   EQU DWORD PTR [EBP+12]
PUBLIC __SetNormVid:
PUSH EBP
    MOV EBP,ESP
    CALL GetpCrntJCB ; pJCB -> EAX
    MOV EBX, ddNormVid
    MOV [EAX+NormAttr], EBX
    XOR EAX, EAX
    POP EBP
    RETF 4
```

The **GetNormVid(pdVidRet)** call returns the value the normal screen attribute. This will get the value that is set with the **SetNormVid()** call. This call expects a pointer to a byte where this value is returned. If you noticed that you only return a byte although you passed in a word to **SetNormVid()**, you are correct. There’’s no mistake; The upper 3 bytes really aren’’t used (yet). See Listing 26.5.

**Listing 26.5 - Code to get the Normal Video Attribute**

```
pdNormVidRet EQU DWORD PTR [EBP+12]
PUBLIC __GetNormVid:
PUSH EBP
    MOV EBP,ESP
    CALL GetpCrntJCB ; pJCB -> EAX
    MOV EBX, [EAX+NormAttr]
    MOV ESI, pdNormVidRet
    MOV [ESI], BL
    XOR EAX, EAX
    POP EBP
    RETF 4
```

The **GetVidOwner(pdJobNumRet)** returns the job number that is currently assigned the active video screen. See listing 26.6.
Listing 26.6 - Code to Get the Current Video Owner

```
pVidNumRet  EQU DWORD PTR [EBP+12]
;
PUBLIC __GetVidOwner:
PUSH EBP                
MOV EBP,ESP             
MOV ESI, pVidNumRet     
MOV EAX, ddVidOwner     
MOV [ESI], EAX          
XOR EAX, EAX            ; no error obviously
MOV ESP,EBP             
POP EBP                 
RETF 4
```

The `ClrScr()` call clears the screen for the executing job. If this is the active screen, the real video buffers get wiped. If not, only the caller's virtual video buffer gets cleared. This uses the value that you set in `SetNormVid()` for the color attribute and a space for the character. See Listing 26.7.

Listing 26.7 - Code to Clear the Screen

```
PUBLIC __ClrScr:
PUSH EBP            
MOV EBP,ESP         
CALL GetpCrntJCB    ;Leaves ptr to current JCB in EAX
MOV EBX, EAX        
MOV EDI,[EBX+pVidMem] ;EDI points to his video memory
MOV EAX, [EBX+NormAttr] ;Attr
SHL EAX, 8          
MOV AL, 20h         
MOV DX, AX          
SHL EAX, 16         
MOV AX, DX          ;Fill Char & Attr
MOV ECX,0400h       
CLD
REP STOSD          
PUSH 0
PUSH 0
CALL FWORD PTR _SetXY ;ErC in EAX on Return
MOV ESP,EBP         
POP EBP             
RETF
```

The `TTYOut(pTextOut, ddTextOut, ddAttrib)` function translates the text buffer pointed to with `pTextOut` into a stream of characters placed in the caller's video buffer. The beginning X and Y coordinates are those found in the caller's JCB. `ddTextOut` is the number of chars of text in the buffer you are pointing to, and `ddAttrib` is the attribute or color you want for all of the characters.
The following characters in the stream are interpreted as follows (listed in hex):

**0A - Line Feed.** The cursor (next active character placement) will be on the following line at column 0. If this line is below the bottom of the screen, the entire screen will be scrolled up one line, the bottom line will be blanked, and the cursor will be placed on the last line in the first column.

**0D - Carriage Return.** The Cursor will be moved to column zero on the current line.

**08 - backspace.** The cursor will be moved one column to the left. If already at column 0, Backspace will have no effect. The backspace is nondestructive (no character values are changed).

I will eventually add 07h (Bell), 07F (Delete), and 0Ch (Form Feed). If you want to go beyond these, you may consider writing an ANSI device driver instead of modifying this code.

**Listing 26.8 - Code for TTY Stream Output to Screen.**

```assembly
pTextOut EQU DWORD PTR [EBP+20]
sTextOut EQU DWORD PTR [EBP+16]
dAttrText EQU DWORD PTR [EBP+12]

PUBLIC __TTYOut:
PUSH EBP          ;
MOV EBP,ESP       ;
CALL GetpCrntJCB ;Leaves ptr to current JCB in EAX
MOV EBX, EAX
MOV EAX, sTextOut ;make sure count isn’t null
OR EAX, EAX
JZ TTYDone
TTY00:

TTY00:

TTY02:

TTY03:

TTY04:

TTYDone:
```
TTY04:
PUSH EBX ;Save pointer to VCB

PUSH EAX ;X (Param 1)
PUSH EDX ;Y (Param 2)
PUSH ECX ;pointer to text char (Param3)
PUSH 1 ;Param 4 (nchars)
MOV ECX,dAttrText ;
PUSH ECX ;Param 5
CALL FWORD PTR _PutVidChars ;
POP EBX ;restore ptr to VCB
CMP EAX, 0
JNE TTYDone
MOV EAX, [EBX+CrntX]
MOV EDX, [EBX+CrntY]
INC EAX ;Next column
CMP EAX,[EBX+nCols]
JNE TTY06 ;Make cursor follow
MOV EAX,0
INC EDX
CMP EDX,[EBX+nLines] ; past the bottom?
JNE TTY06 ; No - goto 06 else fall thru

TTYScr:
DEC EDX ; back up one line
PUSH EAX ;Save registers (scroll eats em)
PUSH EBX
PUSH ECX
PUSH EDX

PUSH 0
PUSH 0
PUSH 80
PUSH 25
PUSH 1 ;fUP (non zero)
CALL FWORD PTR _ScrollVid ;Ignore error
POP EDX ;restore registers
POP ECX
POP EBX
POP EAX ;Fall thru to

TTY06:
PUSH EBX ;save ptr to pJCB

PUSH EAX
PUSH EDX
CALL FWORD PTR _SetXY

POP EBX ;Restore ptr to VCB
CMP EAX, 0
JNE TTYDone
DEC sTextOut
JZ TTYDone
INC pTextOut
The PutVidAttrs(ddCol, ddLine, sChars, dAttr) call sets screen colors (attributes) for the positions and number of characters specified without affecting the current TTY coordinates or the character data. It is independent of the current video "stream." This is a fill function and does not set multiple independent attributes. See Listing 26.9

Listing 26.9. Code to Screen Video Attributes

oADDX EQU DWORD PTR [EBP+24] ;Param 1 COLUMN
oADDY EQU DWORD PTR [EBP+20] ;Param 2 LINE
sADDChar EQU DWORD PTR [EBP+16] ;Param 3 sChars
sADDColor EQU DWORD PTR [EBP+12] ;Param 4 Attr

PUBLIC __PutVidAttrs:
    PUSH EBP                ;
    MOV EBP,ESP             ;
    CALL GetpCrntJCB        ;Leaves ptr to current JCB in EAX
    MOV EBX, EAX
    MOV EDI, [EBX+pVidMem]  ;point to this VCBs video memory
    MOV EBX, oADDx          ;x Position
    SHL EBX,1               ;Times 2
    MOV EAX, oADDy          ;y Position
    MOV ECX, 0A0h           ;Times 160 (char/attrs per line)
    MUL ECX                 ;Times nColumns
    ADD EAX, EBX
    CMP EAX, 0F9Eh          ;Last legal posn on screen
    JBE PutAttrs00
    MOV EAX, ErcVidParam
    JMP PcADone
PutAttrs00:
    MOV ECX, sADDChar
    OR ECX, ECX
    JZ PcADone
    ADD EDI, EAX
    MOV EAX, sADDColor
    CLD
    pcAMore:
        INC EDI               ;Pass the char value
        STOSB                ;Move Color in
        LOOP pcAMore
        XOR EAX, EAX         ;No Error!
    pcADone:
        MOV ESP, EBP         ;
        POP EBP              ;
        RETF 16

The `PutVidChars(ddCol,ddLine,pChars,sChars,ddAttrib)` call places characters on the screen without affecting the current TTY coordinates or the TTY data. It is independent of the current video "stream." The parameters include the position (column and line), a pointer to the characters to be placed, the count of characters, and the attribute.

The starting position in screen memory is `(Line * 80 + (Column*2))`. You alternate between characters and attributes as we move through screen memory because this is how the video hardware interprets its buffers for display (e.g., put character, then color, then character, then color etc.). See listing 26.10.

**Listing 26.10 - Code to Place Video chars Anywhere on the Screen**

```assembly
PUBLIC __PutVidChars:
PUSH EBP                ;
MOV EBP,ESP             ;
CALL GetpCrntJCB        ;Leaves ptr to current JCB in EAX
MOV EBX, EAX
MOV EDI, [EBX+pVidMem]  ;point to this VCBs video memory
MOV EBX, oDDx
SHL EBX,1               ;Times 2
MOV EAX, oDDy
MOV ECX, 0A0h           ;Times 160
MUL ECX                 ;Times nColumns
ADD EAX, EBX
CMP EAX, 0F9Eh          ;Last legal posn on screen
JBE PutChars00
MOV EAX, ErcVidParam
JMP PcDone
PutChars00:
MOV ECX, sDDChars
OR ECX, ECX
JZ PcDone
MOV ESI, pDDChars
ADD EDI, EAX
MOV EAX, sDDColor
CLD
pcMore:
MOVS B                   ;Move Char in
STOSB                    ;Move Color in
LOOP pcMore
XOR EAX, EAX             ;No Error!
pcDone:
MOV ESP, EBP             ;
POP EBP                  ;
RETF 20
```

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The `GetVidChar(ddCol,ddLine,pCharRet,pAttrRet)` call returns the current character and attribute from the screen coordinates you specify. It doesn't matter if the caller is the active video screen or not. This is because the pointer in the JCB is set to either his virtual screen or the real one, and this is the pointer you use to acquire the attribute. See Listing 26.11.

**Listing 26.11: Code to Get a Character and Attribute.**

```asm
PUBLIC __GetVidChar:
    PUSH EBP
    MOV EBP,ESP
    CALL GetpCrntJCB ;Leaves ptr to current JCB in EAX
    MOV EBX, EAX
    MOV EDI, [EBX+pVidMem]  ;point to this VCBs video memory
    MOV EBX,oGDDX
    SHL EBX,1               ;Times 2
    MOV EAX,oGDDy
    MOV ECX,0A0h            ;Times 160
    MUL ECX                 ;Times nColumns
    ADD EAX,EBX
    CMP EAX,0F9Eh           ;Last legal posn on screen
    JBE GetChar00
    MOV EAX, ErcVidParam
    JMP PcGDone
GetChar00:
    ADD EDI,EAX            ;EDI now points to char
    MOV ESI,pGDDCRet
    MOV AL, [EDI]
    MOV [ESI], AL          ;Give them the char
    INC EDI                ;Move to Attr
    MOV ESI,pGDDARet
    MOV AL, [EDI]
    MOV [ESI], AL          ;Give them the Attr
    XOR EAX, EAX           ;No Error!
    PcGDone:
    MOV ESP,EBP
    POP EBP
    RETF 20
```

The `ScrollVid(ddULCol,ddULLine,nddCols,nddLines, ddfUp)` function scrolls the described square area on the screen either up or down one line. If `ddfUp` is not zero the scroll will be up. The line left blank is filled with `NormAttr` from JCB. `ddULCol` and `ddULLine` describe the upper-left corner of the area to scroll. `nddCols` and `nddLines` are the size of the area.

If you want to scroll the entire screen up one line, the parameters would be `ScrollVid(VidNum, 0,0,80,25,1)`). In this case, the top line is lost (not really scrolled), and the bottom line would be
blanked. In fact, if you specified ScrollVid \(0,1,80,24,1\), you would get the same results. See Listing 26.12.

**Listing 26.12. Code to Scroll an Area of the Screen**

```assembly
PUBLIC __ScrollVid:
    PUSH EBP                ;
    MOV EBP,ESP             ;
    CALL GetpCrntJCB        ;Leaves ptr to current JCB in EAX
    MOV EBX, EAX            ;Save pJCB & use in EBX
    MOV EAX, oULX
    CMP EAX, 79
    JA svErcExit
    ADD EAX, nddCols
    CMP EAX, 80
    JA svErcExit
    MOV EAX, oULY
    CMP EAX, 24
    JA svErcExit
    ADD EAX, nddLines
    CMP EAX, 25
    JA svErcExit
    MOV EAX, oULX
    CMP EAX, 79
    JA svErcExit
    ADD EAX, nddCols
    CMP EAX, 80
    JA svErcExit
    MOV EAX, oULY
    CMP EAX, 24
    JA svErcExit
    ADD EAX, nddLines
    CMP EAX, 25
    JA svErcExit
    CMP ddfUP, 0            ;Scroll UP?
    JNE svUP0              ;Yes... Scroll UP!
    ;Scroll DOWN begins
    MOV EAX, oULY          ;First line
    ADD EAX, nddLines      ;Last line
    MOV ECX, 160
    MUL ECX                 ;times nBytes per line
    MOV EDI, [EBX+pVidMem]  ;EDI points to video memory 0,0
    MOV EDX, EBX            ;Save pJCB
    ADD EDI, EAX            ;EDI is ptr to 1st dest line
    ADD EDI, oULX           ;offset into line
    ADD EDI, oULX           ;add again for attributes
    MOV ESI, EDI           ;
    SUB ESI, 160            ;ESI is 1st source line
    MOV EBX, ESI           ;Save in EBX for reload
    MOV EAX, nddLines      ;How many lines to move
    DEC EAX                 ;one less than window height
    svDOWN1:
    MOV ECX, nddCols        ;How many WORDS per line to move
    REP MOVSW              ;Move a line (of WORDS!)
    MOV EDI, EBX           ;Reload Dest to next line
    MOV ESI, EDI           ;
    SUB ESI, 160           ;
```

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The **HardXY()** call is used to support positioning the cursor in hardware. When a video call that repositions the cursor is made and the caller owns the real video screen, **HardXY()** is called to ensure the hardware follows the new setting. This supports **SetXY()** and **SetVidOwner()**.
The parameters to this call are via registers; thus no stack parameters are used. EAX is set with the new Y position, and EBX is set with the new X position before the call is made. See Listing 26.13.


HardXY:

```
MOV ECX, 80
MUL ECX
ADD EAX, EBX
MOV DX, CRTCPort1
PUSH EAX
MOV AL, CRTCCurLo
OUT DX, AL
POP EAX
MOV DX, CRTCPort2
OUT DX, AL
SHR EAX, 08
PUSH EAX
MOV DX, CRTCPort1
MOV AL, CRTCCurHi
OUT DX, AL
POP EAX
MOV DX, CRTCPort2
OUT DX, AL
RETN
```

The `SetXY(ddNewX, ddNewY)` function positions the VGA cursor (text mode) to the X and Y position specified in the parameters `ddNewX` and `ddNewY`. If the caller also happens to own the real video screen buffer (being displayed), then the hardware cursor is also repositioned by calling the internal support call `HardXY()` from listing 26.13. See listing 26.14.


```
NewX EQU DWORD PTR [EBP+16]
NewY EQU DWORD PTR [EBP+12]
PUBLIC __SetXY:
PUSH EBP
MOV EBP, ESP
CALL GetpCrntJCB ;Leaves ptr to current JCB in EAX
MOV EBX, EAX

MOV ECX, NewX
MOV EDX, NewY
MOV [EBX+CrntX], ECX ; This saves it in the VCB
MOV [EBX+CrntY], EDX

CALL GetCrntJobNum ;Leaves ptr to current JCB in EAX
CMP EAX, ddVidOwner
```
The **GetX(pddXRet, pddYRet)** returns the X and Y cursor position from the caller’s job control block. The positions in the JCB are updated with each character placement, so this will be accurate even if the caller is not currently displayed on the real video screen. See listing 26.15.

**Listing 26.15.Code to Return Current Cursor Position**

```assembly
pXret EQU DWORD PTR [EBP+16]
pYret EQU DWORD PTR [EBP+12]
PUBLIC __GetXY:
PUSH EBP
    MOV EBP,ESP
    CALL GetpCrntJCB ;Leaves ptr to current JCB in EAX
    MOV EAX, EAX
    MOV EAX,[EBX+CrntX] ; Column
    MOV ESI,pXret
    MOV EAX,EAX
    MOV EAX,[EBX+CrntY] ; Line
    MOV ESI,pYret
    MOV EAX,EAX
    MOV EAX,EAX
    MOV EAX,EAX
    XCHG EAX,EBP
    XCHG EAX,EBP
    RETF 8
```

The **EditLine(pStr, dCrntLen, dMaxLen, pdLenRet, pbExitChar, dEditAttr)** function reads a line of text from the keyboard and puts it into the string pointed to by pStr. If pStr points to a valid string (dCrntLen > 0) then the string is displayed. The editing of this string is done at the current X and Y positions. You also specify the maximum length the string can be (dMaxLen), where you want the exit character returned (pbExitChar), and finally the attribute for the text you are editing (dEditAttr).

**EditLine()** probably shouldn’t even be included with the video code, but should be a library function instead. I added this call while doing a lot of testing, and it came in so handy as part of the operating system code I just left it where it was.
Display and keyboard are handled entirely inside of `EditLine()`. The following keys are recognized and handled inside.

08 - Backspace. A destructive backspace, this moves the cursor to left, replacing char with 20h. 20h-7Eh - ASCII text. Any of these places this character in the current X and Y position and advances the position of the cursor.

Any other key causes `Editline()` to exit which returns the string in it’s current condition and also returns the key that caused it to exit. See listing 26.16.

**Listing 26.16 - Code to Edit a Line on the Screen**

```assembly
PUBLIC __EditLine:
    PUSH EBP
    MOV EBP,ESP
    SUB ESP, 16
    CMP ddSzCrnt, 80 ;Is it currently too long?
    JA BadEdit
    CMP ddSzMax, 80 ;Is Max len to long?
    JA BadEdit
    MOV EAX, ddSzCrnt
    CMP EAX, ddSzMax ;Is Crnt len > Max???
    JA BadEdit
    LEA EAX, EditX ;Get current cursor posns in local vars
    PUSH EAX
    LEA EAX, EditY
    PUSH EAX
    CALL FWORD PTR _GetXY
    CMP EAX, 0
    JNE EditDone ;Bad Erc from call
    MOV EAX, EditX
    ADD EAX, ddSzCrnt
    MOV PosnX, EAX ;make PosnX end of string
    MOV ECX, ddSzMax
```


SUB ECX, ddSzCrnt ;ECX how many bytes to zero
JZ EdLn01 ;None to zero out
MOV ESI, pEdString ;Initialize current string
ADD ESI, ddSzCrnt ;ESI ptr to 1st empty byte
MOV AL, 20h ;fill with spaces

Edln00:
    MOV [ESI], AL
    INC ESI
    LOOP Edln00

EdLn01:
    PUSH PosnX
    PUSH EditY
    CALL FWORD PTR _SetXY
    CMP EAX, 0
    JNE EditDone

EdLn02:
    PUSH EditX ;Display current string
    PUSH EditY
    PUSH pEdString
    PUSH ddSzMax
    PUSH dEditAttr ;Attribute they selected
    CALL FWORD PTR _PutVidChars
    CMP EAX, 0
    JNE EditDone

EdLn03:
    LEA EAX, KeyCode
    PUSH EAX
    CMP ddVidOwner, 2 ;Debugger???
    JE EdLn035
    PUSH 1 ;Wait for a key
    CALL FWORD PTR _ReadKbd ;Get a key
    JMP SHORT EdLn036

EdLn035:
    CALL ReadDbgKbd

EdLn036:
    MOV EAX, KeyCode
    AND EAX, 07Fh
    OR EAX, EAX
    JZ EdLn03 ;BackSpace?
    CMP EAX, 08h ;No - Next test
    JNE EdLn04

EdLn037:
    CMP ddSzCrnt, 0
    JE EdLn01
    DEC PosnX
    DEC ddSzCrnt
    MOV ESI, pEdString
    MOV ECX, ddSzCrnt
    MOV BYTE PTR [ESI+ECX], 20h
    JMP Edln01

EdLn04:  CMP EAX, 03h ;Left?
    JNE EdLn045 ;No - Next test
    JMP EdLn037

EdLn045:
    CMP EAX, 83h ;Num-Left?
Relating MMURTL’s Video Code to Your Operating System

The video hardware on your platform will determine how much work you have to do to implement a video interface. From this chapter, you can see that simplicity was my goal. In this age of graphics, you no doubt will want to experiment with both character-based and graphical interfaces. I recommend you keep the virtual character video concept in mind because it allows both character-based and graphical interfaces to coexist on a system.
Chapter 27, File System Code

Introduction

The MMURTL FAT file system is truly no great accomplishment. Reverse engineering provides some satisfaction, but never the amount that an original design would.

There are better file systems to be designed than the one that came with a 15-year-old operating system, but none are as wide spread as the MS-DOS FAT file system.

How MMURTL Handles FAT

The physical disk layout, as seen from the disk controller’s standpoint, is as follows:

- Cylinder numbers run from 0 to nMaxCyls-1.
- Head numbers run from 0 to nMaxheads-1.
- Sector numbers run from 1 to nMaxSectorsPerTrack.

Physical (Absolute) Sector Numbers

Physical sector numbers (absolute) begin at Cylinder 0, Head 0, Sector 1. As the physical sector number rolls over (nMaxSectorsPerTrack+1), the head number is incremented, which moves you to the next track (same cylinder, next head). When the head number rolls over (nMaxHeads is reached), the cylinder number is incremented.

Track and cylinder are not interchangeable terms in the above text. If you have six heads on your drive, you have 6 tracks per cylinder. This can be confusing because many books and documents use the terms interchangeably. And you can, so long as you know that’s what you’re doing.

Hidden Sectors

MS-DOS reserves a section of the physical hard disk. This area is called the hidden sectors. This is usually the very first track on the disk (begins at Cylinder 0, head 0, Sector 1). The partition tables are kept at the very end of the first sector in this hidden area (offset 01BEh in the first sector to be exact).

The partition tables are 16-byte entries that describe "logical" sections of the disk that can be treated as separate drives. There are usually no "hidden sectors" on floppy disks, nor are there any partition tables.
**Logical Block Address (LBA)**

MMURTL device drivers treat the entire disk as a single physical drive. The MMURTL file system reads the partition tables, then sets up the device driver to span the entire physical disk as 0 to \( n_{\text{MaxBlockNumbers}} - 1 \). This is referred to as the *Logical Block Address* (LBA) and is the value passed in to the `DeviceOp` call for the MMURTL hard/floppy disk device drivers (LBAs are used with all MMURTL devices).

DO NOT confuse MMURTL's LBA for the sector number in an MS-DOS logical drive. MMURTL calls these “logical blocks” because you still have to convert them into physical cylinder, head, and sector to retrieve the data.

**MS-DOS Boot Sector**

The first sector of an MS-DOS logical drive is its boot sector. Each of the MS-DOS logical partitions will have a boot sector, although only the first will be marked as bootable (if any are).

It's position on the disk is calculated from the partition table information.

**File System Initialization**

The MMURTL-FAT file system reads the partition table and saves the starting LBA and length of each of DOS logical disk that is found. Armed with this information, MMURTL can access each of the DOS logical disks as a separate disk drive.

To maintain some sanity, the MMURTL file system gives all of its logical drives a letter, just like MS-DOS. MMURTL supports two floppy drives (A & B) and up to eight logical hard disk (C-J). All information on the logical drives are kept in an array of records (`Ldrvs`). This includes the logical-letter-to-physical-drive conversions.

After you have the layout of each of the partitions, you read the boot sector from the first DOS logical drive. The boot sector contains several pieces of important information about the drive geometry (numbers of heads, sectors per track, etc.), which are also placed in the Logical Drive structures.

After you have the drive geometry information, you setup the MMURTL device driver. This tells the device driver how many cylinders, heads and sectors per track are on the physical disk. Until this is done, the device driver assumes a minimum drive size, and you should only read the partition table (or boot sector if no partition table is on the disk). This provides enough information to do a `DeviceInit` call to set up proper drive geometry.

If you were building a loadable file system to replace the one that's included in MMURTL, you would call your routine to initialize the file system very early in the main program block. You must not service file system requests until this is done.
File System Listing

The file system implementation in Listing 27.1 has ample comments to describe the purpose of each function. An important concept to note is that the file system itself is a separate task that runs at a relatively high priority of 5.

At the very end of Listing 27.1, you will find a function called `InitFS()`, which is called from the Monitor to initialize the file system. All resources are allocated in this function before we spawn the new file system task and register the service with the operating system.

Listing 27.1 - MS-DOS FAT-Compatible File System Code

```c
#define U32 unsigned long
#define U16 unsigned int
#define U8  unsigned char
#define S32 long
#define S16 int
#define S8  char
#define TRUE 1
#define FALSE 0

/*********** MMURTL Public Prototypes ***********/

/* From MKernel */
extern far AllocExch(long *pExchRet);
extern far U32 GetTSSExch(U32  *pExchRet);
extern far SpawnTask(char *pEntry,
    long dPriority,
    long fDebug,
    char *pStack,
    long fOSCode);
extern far long WaitMsg(long Exch, char *pMsgRet);
extern far long CheckMsg(long Exch, char *pMsgRet);
extern far long Request(unsigned char *pSvcName,
    unsigned int wSvcCode,
    unsigned long dRespExch,
    unsigned long *pRqHndlRet,
    unsigned long dnpSend,
    unsigned char *pData1,
    unsigned long dcbData1,
    unsigned char *pData2,
    unsigned long dcbData2,
    unsigned long dData0,
    unsigned long dData1,
    unsigned long dData2);
extern far long Respond(long dRqHndl, long dStatRet);

/* From MData */
```

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extern far void CopyData(U8 *pSource, U8 *pDestination, U32 dBytes);
extern far void FillData(U8 *pDest, U32 cBytes, U8 bFill);
extern far long CompareNCS(U8 *pS1, U8 *pS2, U32 dSize);

/* From MTimer.h */
extern far long GetCMOSTime(long *pTimeRet);
extern far long GetCMOSDate(long *pTimeRet);
extern far long GetTimerTick(long *pTickRet);

/* From MVid.h */
extern far long TTYOut (char *pTextOut, long ddTextOut, long ddAttrib);
extern far long GetNormVid(long *pNormVidRet);

#include "MKbd.h"

/* From MDevDrv */
extern far U32 DeviceOp(U32 dDevice,
U32 dOpNum,
U32 dLBA,
U32 dnBlocks,
U8 *pData);

extern far U32 DeviceStat(U32 dDevice,
S8 *pStatRet,
U32 dStatusMax,
U32 *pdStatusRet);

extern far U32 DeviceInit(U32 dDevNum,
S8 *pInitData,
U32 sdInitData);

/* From MMemory.h */
extern far U32 AllocOSPage(U32 nPages, U8 *ppMemRet);
extern far U32 DeAllocPage(U8 *pOrigMem, U32 nPages);

/* From MJob.h */
extern far U32 GetPath(long JobNum, char *pPathRet, long *pdcbPathRet);
extern far U32 RegisterSvc(S8 *pName, U32 Exch);

/* NEAR support for debugging */

extern long xprintf(char *fmt, ...);
extern U32 Dump(unsigned char *pb, long cb);

/* File System error codes */
#define ErcOK 0    /* Alls Well */
#define ErcEOF 1   /* DUH... The END */
#define ErcBadSvcCode 32    /* Service doesn’t handle that code */
#define ErcBadFileSpec 200    /* invalid file spec (not correct format)*/
#define ErcNoSuchDrive 201    /* Try another letter bozo */
#define ErcNoSuchDir 202     /* Open a directory?? NOT */
#define ErcNoSuchFile 203    /* No can do! It ain’t there...*/
#define ErcReadOnly 205      /* You can’t modify it bubba */
#define ErcNoFreeFCB 206     /* We’re really hurtin... */


```c
#define ErcBadOpenMode   207    /* Say what? Mode??? */
#define ErcFileInUse     208    /* File is open in an incompatible mode */
#define ErcNoFreeFUB     209    /* Sorry, out of File User Blocks */
#define ErcBadFileHandle 210    /* WHOAAA, bad handle buddy! */
#define ErcBrokenFile    211    /* Cluster chain broken on file */
#define ErcBadFCB        213    /* We got REAL problems... */
#define ErcStreamFile    214    /* Operation not allowed on Stream File */
#define ErcBlockFile     215    /* Operation not allowed on Block File */
#define ErcBeyondEOF     217    /* SetLFA or Read/WriteBlock beyond EOF */
#define ErcNoParTable    218    /* No partition table found on disk?? */
#define ErcBadFATClstr   220    /* File system screwed up (or your disk) */
#define ErcRenameDrv     222    /* They have tried to rename across Dir/Vol*/
#define ErcRenameDir     223    /* They have tried to rename across Dir/Vol*/
#define ErcNoMatch       224    /* No matching directory entry */
#define ErcWriteOnly     225    /* Attempt to read write-only device */
#define ErcDupName       226    /* Name exists as a file or dir already */
#define ErcNotSupported  227    /* Not supported on this file */
#define ErcRootFull      228    /* The Root Directory is Full */
#define ErcDiskFull      230    /* No more free CLUSTERS!! */
#define ErcNewMedia      605    /* for floppy mounting from FDD */

/**************** FAT Buffer control structure **********************/

/*
The Fat structures are for keeping track of the FAT buffers.
We never want to have more than one copy of a FAT sector in
memory at one time, and we also never want to read one when
its already here (a waste of time)! We also keep track
of the last time it was used and deallocate the oldest (LRU -
Least Recently Used). Initially filling out the Fat control
structure is part of the file system initialization. If the
FAT sector we are in has been modified (data written to clusters
in it & FAT updated) we write it ASAP!
Each FAT buffer is 1 sector long, except the first one which
is 3 sectors for floppies (FAT12 types). This is because the
FAT12 entries span sectors!
*/

#define nFATBufs 17     /* 1 Static for floppies + 16 * 512 = 8192, 2 pages */

static struct fattype {             /* */
  U8  *pBuf;          /* points to beginning of fat buffer */
  U32 LastUsed;       /* Tick when last used (0 = Never) */
  U32 LBASect;     /* LBA of first FAT sect in buf (where it came from) */
  U16 iClstrStart;    /* Starting cluster for each buf */
  U8  Drive;          /* LDrive this FAT sector is from */
  U8  fModLock;       /* Bit 0 = Modified, bit 1 = Locked */
};

static struct fattype Fat[nFATBufs];     /* 16 bytes */

/* We read 3 sectors worth of floppy fat buf in cause cluster
tables span sectors */
```
U8 FatBufA[1536]; /* floppy fat buffer */

#define FATMOD 0x01
#define FATLOCK 0x02

/*************** File Control Block Structures (FCBs) ***************/
/* One FCB is allocated and filled out for each file that is open. The actual directory entry structure from the disk is embedded in the FCB so it can be copied directly to/from the directory sector on the disk. */
#define nFCBs 128
#define sFCB 64

static struct FCB {
    S8 Name[8];        /* From here to Filesize is copy of DirEnt */
    S8 Ext[3];
    S8 Attr;           /* from MS-DOS */
    U8 Resvd1[10];     /* ???????? */
    U16 Time;           /* Only changed when created or updated */
    U16 Date;
    U16 StartClstr;     /* At least one per file!! */
    U32 FileSize;       /* last entry in FAT Dir Ent (32 bytes) */
    U32 LBADirSect;     /* LBA of directory sector this is from */
    U16 oSectDirEnt;    /* Offset in sector for the dir entry */
    U8 Ldrv;           /* Logical drive this is on (A-J, 0-9) */
    U8 Mode;           /* 0 or 1 (Read or Modify). */
    U8 nUsers;        /* Active FUBs for this file (255 MAX). 0= Free FCB */
    U8 fMod;           /* This file was modified! */
    U8 Resvd[22];      /* Out to 64 bytes */
};

static struct FCB *paFCB; /* a pointer to array of allocated FCBs. */
static struct FCB *pFCB;  /* pointer to one FCB */

/*************** File User Blocks ***************/
/* Each user of an open file is assigned a FUB. The FUB number is the filehandle (beginning with 3). 0, 1 & 2 are reserved for NUL, KBD and VID devices. */
#define nFUBs 128
#define sFUB 32

/* The FUB contains information on a file related to a user’s view of the file. It is used to hold information on files opened in stream and block mode. Three important fields in the FUB are: LFABuf - LFA of first byte in buffer for a stream file. Clstr - Clstr of last block read or stream fill. LFACLstr - LFA of first byte in Clstr. LFACLstr and Clstr give us a relative starting point when reading a file from disk. If we didn’t save this information on the last access, we would have to "run" the cluster chain everytime we wanted to read or access a file beyond the last
struct FUB {
    U16 Job;            /* User's Job Number. 0 if FUB is free. */
    U16 iFCB;           /* FCB number for this file (0 to nFCBs-1) */
    U32 CrntLFA;        /* Current Logical File Address (File Ptr) */
    U8  *pBuf;          /* Ptr to buffer if stream mode */
    U32 sBuf;           /* Size of buffer for Stream file in bytes */
    U32 LFABuf;         /* S-First LFA in Clstr Buffer */
    U32 LFACLsstr;      /* LFA of Clstr (below). */
    U16 Clstr;          /* Last Cluster read */
    U8  fModified;      /* Data in buffer was modified */
    U8  fStream;        /* NonZero for STREAM mode */
    U8  Rsvd[4];        /* Pad to 32 bytes */
};

static struct FUB *paFUB;       /* a pointer to allocated FUBs. Set up at init. */
static struct FUB *pFUB;        /* a pointer to allocated FUBs. Set up at init. */

/* Boot sector info (62 byte structure) */
struct fsbtype {
    U8  Jmp[3];
    U8  OEMname[8];
    U16 bps;
    U8  SecPerClstr;
    U16 ResSectors;
    U8  FATs;
    U16 RootDirEnts;
    U16 Sectors;
    U8  Media;
    U16 SecPerFAT;
    U16 SecPerTrack;
    U16 Heads;
    U32 HiddenSecs;
    U32 HugeSecs;
    U8  DriveNum;
    U8  Rsvd1;
    U8  BootSig;
    U32 VolID;
    U8  VolLabel[11];
    U8  FileSysType[8];    /* 62 bytes */
};
static struct fsbtype fsb;

/* Partition Table Entry info. 16 bytes */
struct partent {
    U8  fBootable;
    U8  HeadStart;
    U8  SecStart;
    U8  CylStart;
    U8  FATType;
    U8  HeadEnd;
    U8  SecEnd;
U8  CylEnd;
U32  nFirstSector;
U32  nSectorsTotal;
);

static struct partent partab[4];    /* 4 partition table entries 64 bytes */
static U16 partsig;

/* Bit definitions in attribute field for a directory entry */
#define ATTRNORM  0x00
#define READONLY  0x01
#define HIDDEN    0x02
#define SYSTEM    0x04
#define VOLNAME   0x08
#define DIRECTORY 0x10
#define ARCHIVE   0x20

/* Directory Entry Record, 32 bytes */
struct dirstruct {
    U8  Name[8];
    U8  Ext[3];
    U8  Attr;
    U8  Rsvd[10];
    U16  Time;
    U16  Date;
    U16  StartClstr;
    U32  FileSize;
};

static struct dirstruct  dirent;
static struct dirstruct  *pDirEnt;       /* a pointer to a dir entry */

/* When a file is opened, the filename is parsed into an array to facilitate searching the directory tree. IN MS-DOS all
dir and file names are SPACE padded (20h). The FileSpec array contains the fully parsed path of the file. For instance,
If you were to open "A:\Dog\Food\IsGood.txt" the FileSpec array would look like this:
FileSpec[0] = "DOG       
FileSpec[1] = "FOOD      
FileSpec[2] = "ISGOOD  TXT"
FileSpec[3][0] = NULL;
Note that the DOT is not inlcuded (it’s not in the DOS directory either), and the next unused FileSpec entry contain NULL in the first byte. SpecDepth tells us how many directories deep the name goes. */

static U8 FDrive                    /* Drive parsed from file operation */
static U8 FileSpec[7][11];          /* Hierarchy from file spec parsing */
static U8 SpecDepth;                /* Depth of parse (0=Root File) */

/* Used for Rename */
static U8 FDrive1                   /* Drive parsed from file operation */
static U8 FileSpec1[7][11];     /* Hierarchy from file spec parsing */
static U8 SpecDepth1;              /* Depth of parse (0=Root File) */

/* raw sector buffer for all kinds of stuff */
static U8 abRawSector[516];
static U8 abTmpSector[516];
static U8 abDirSectBuf[516];

/* These arrays keep track of physical drive data (0-4). */
#define nPDrvs 4
static struct phydrv {
    U32 nHeads;         /* heads per drives */
    U32 nSecPerTrk;     /* Sectors per track */
    U16 BS1Cyl;         /* Cyl of 1st boot sector on disk */
    U8  BS1Head;        /* Head of 1st boot sector on disk */
    U8  BS1Sect;        /* Sector of 1st boot sector on disk */
};
static struct phydrv  PDrvs[nPDrvs];

/* This array of structures keeps track of logical drive data (A-J). */
#define nLDrvs 10
static struct ldrvtype {
    U32 LBA0;           /* lba for Start of LDrive (bootSect) */
    U32 LBAData;        /* lba for Start of Data Area */
    U32 LBAMax;         /* Max lba for logical drive */
    U32 LBARoot;        /* lba of the Root directory */
    U32 LBAFAT;         /* lba of first FAT */
    U16 nHeads;         /* Setup after boot sector is read */
    U16 nSecPerTrk;     /* Setup after boot sector is read */
    U16 nRootDirEnt;    /* Number of Root directory entries */
    U16 sFAT;           /* nSectors in a FAT */
    U8  DevNum;         /* Device Number for this ldrv FF = NONE */
    U8  SecPerClstr;    /* For each logical drive */
    U8  nFATS;          /* number of FATs */
    U8  fFAT16;         /* True for FAT16 else FAT12 */
};
static struct ldrvtype  Ldrv[nLDrvs];

/* This is the Hard Disk Device Status record.
   It is peculiar to the HD Drvr */
struct hddevtype{
    U32 erc;
    U32 blocks_done;
    U32 BlocksMax;
    U8  fNewMedia;
    U8  type_now;     /* current fdisk_table for drive selected */
    U8  resvd0[2];    /* padding for DWord align */
    U32 nCyl;         /* total physical cylinders (we really don’t care) */
    U32 nHead;        /* total heads on device */
    U32 nSectors;     /* Sectors per track */
};
U32 nBPS;       /* Number of bytes per sect. 32 bytes out to here.*/
U32 LastRecalErc0;
U32 LastSeekErc0;
U8  LastStatByte0;
U8  LastErcByte0;
U8  fIntOnReset;    /* Interrupt was received on HDC_RESET */
U8  filler0;
U32 LastRecalErc1;
U32 LastSeekErc1;
U8  LastStatByte1;
U8  LastErcByte1;
U8  ResetStatByte;  /* Status Byte immediately after RESET */
U8  filler1;
U32 resvd1[2];     /* out to 64 bytes */
);

static struct hddevtype HDDevStat;

/* This is the Floppy Device Status record.
   It is peculiar to the FD Drvr */

struct fdstattype{
    U32 erc;         /* Last Error from device */
    U32 blocks_done;
    U32 BlocksMax;
    U8  fNewMedia;
    U8  type_now;    /* current fdisk_table for drive selected */
    U8  resvd1[2];   /* padding for DWord align */
    U32 nCyl;        /* total physical cylinders */
    U32 nHead;        /* total heads on device */
    U32 nSectors;    /* Sectors per track */
    U32 nBPS;        /* Number of bytes per sect */
    U8  params[16];  /* begin device specific fields */
    U8  STATUS[8];   /* status returned from FDC (for user status) */
    U32 resvd3;
    U32 resvd4;       /* 64 bytes total */
};

static struct fdstattype FDDevStat;

static long FSysStack[512]; /* 2048 byte stack for Fsys task */

static long FSysExch;

struct reqtype {             /* 64 byte request block structure */
    long ServiceExch;
    long RespExch;
    long RqOwnerJob;
    long ServiceRoute;
    char *pRqHndlRet;
    long dData0;
    long dData1;
    long dData2;
    int  ServiceCode;
    char npSend;
    char npRecv;
    char *pData1;
long cbData1;
char *pData2;
long cbData2;
long RQBRsvd1;
long RQBRsvd2;
long RQBRsvd3;
};

static struct reqtype *pRQB;

static char *fsysname = "FILESYSM";

static unsigned long keycode;           /* for testing */

/*========================== BEGIN CODE ============================*/

/*********************************************************
Called from read_PE, this gets the starting
cylinder, head and sector for the first boot
sector on a physical drive and stores it in the
phydrv array.  d is the drive, i is the index
into the partition table we read in.
***********************************************************/

static void GetBSInfo(U32 d, U32 i)
{
    PDrvs[d].BS1Head = partab[i].HeadStart;
PDrvs[d].BS1Sect = partab[i].SecStart;
PDrvs[d].BS1Cyl  = partab[i].CylStart;

    if (!i)
    {      /* primary partition info - use it for PDrv info */
        PDrvs[d].nHeads = partab[i].HeadEnd;
PDrvs[d].nSecPerTrk = partab[i].nFirstSector & 0xff;
    }
}

/** InitFloppy *********************************
This gets status from the floppy drive (device ld)
and sets the physical & logical drive parameters
for the type. It is called when the file system
is first initialized and when there has been
an error on the floppy.
***********************************************************/

static U32 StatFloppy(U8 ld)
{
    U32 erc, i;

    /* Set gets status for the floppy type from the FDD and
       sets logical paramters for Ldrv. */

    Ldrv[0].DevNum= 10;    /* Device Numbers for floppies */
    Ldrv[1].DevNum= 11;

    erc = DeviceStat(ld+10, &FDDevStat, 64, &i);

    return erc;
}

MMURTL V1.0
if (!erc)
{
    PDrvs[ld].nHeads = FDDevStat.nHead;
PDrvs[ld].nSecPerTrk = FDDevStat.nSectors;
Ldrv[ld].LBA0 = 0;  /* Floppy Boot Sector - always 0 */
Ldrv[ld].LBAMax = FDDevStat.BlocksMax-1;  /* Max lba for logical drive 0 */

Ldrv[ld].nHeads = FDDevStat.nHead;
Ldrv[ld].nSecPerTrk = FDDevStat.nSectors;

erc = 0;
}
else
Ldrv[ld].DevNum = 0xff;

return erc;
}

/***************************************************************************/
Reads the partition table entries from hard drives and sets up some of the the logical
drive array variables for hard Disks.
It also saves first cylinder, head and sector
of the first partition on each physical drive
so we can get more info for the LDrv arrays
from the boot sector of that partition.
/***************************************************************************/

static U32 read_PE(void)
{
U32 erc, ercD12, ercD13, i, j;
U8 fFound1, fFound2;

fFound1 = 0;        /* Have we found first valid partition on drive */
fFound2 = 0;

/* Set defaults for 4 physical drives. This info will be set
correctly when the partition table and boot sectors are read. */

for (i=2; i< nLDrvs; i++)
{   /* default to no logical hard drives */
    Ldrv[i].DevNum = 0xff;
}

i = 2;      /* first Logical Number for hard drives "C" */

for (j=2; j<4; j++)
{   /* Array index Numbers for 2 physical hard Disks */
    erc = DeviceOp(j+10, 1, 0, 1, abRawSector);  /* add 10 for Disk device nums */
    if (j==2) ercD12 = erc;
    else ercD13 = erc;
    if (!erc)
    {
CopyData(&abRawSector[0x01fe], &partsig, 2);
/* It MUST have a partition table or we can’t use it! */
if (partsig != 0xAA55) return ErcNoParTable;

CopyData(&abRawSector[0x01be], &partab[0].fBootable, 64);

/* Dump(&partab[0].fBootable, 64);
ReadKbd(&keycode, 1);
*/

if (partab[0].nSectorsTotal > 0)
{
    Ldrv[i].LBA0 = partab[0].nFirstSector; /* lba for Start of LDrv (bootSect) */
    Ldrv[i].LBAMax = partab[0].nSectorsTotal; /* Max lba for logical drive */
    Ldrv[i].LBAMax = partab[0].nSectorsTotal; /* Max lba for logical drive */
    if (partab[0].FATType > 3)
        Ldrv[i].fFAT16 = 1;
    Ldrv[i].DevNum = j+10;
    if ((j==2) && (!fFound1))
        { GetBSInfo(2, 0); fFound1=1; }
    if ((j==3) && (!fFound2))
        { GetBSInfo(3, 0); fFound2=1; }
    i++; /* if valid partition go to next LDrv */
}

if (partab[1].nSectorsTotal > 0)
{
    Ldrv[i].LBA0 = partab[1].nFirstSector;
    Ldrv[i].LBAMax = partab[1].nSectorsTotal;
    if (partab[1].FATType > 3)
        Ldrv[i].fFAT16 = 1;
    Ldrv[i].DevNum = j+10;
    if ((j==2) && (!fFound1))
        { GetBSInfo(2, 1); fFound1=1; }
    if ((j==3) && (!fFound2))
        { GetBSInfo(3, 1); fFound2=1; }
    i++; /* if we had a valid partition go to next */
}

if (partab[2].nSectorsTotal > 0)
{
    Ldrv[i].LBA0 = partab[2].nFirstSector;
    Ldrv[i].LBAMax = partab[2].nSectorsTotal;
    if (partab[2].FATType > 3)
        Ldrv[i].fFAT16 = 1;
    Ldrv[i].DevNum = j+10;
    if ((j==2) && (!fFound1))
        { GetBSInfo(2, 2); fFound1=1; }
    if ((j==3) && (!fFound2))
        { GetBSInfo(3, 2); fFound2=1; }
    i++; /* if we had a valid partition go to next */
}

if (partab[3].nSectorsTotal > 0)
{
Ldrv[i].LBA0 = partab[3].nFirstSector;
Ldrv[i].LBAMax = partab[3].nSectorsTotal;
if (partab[3].FATType > 3)
    Ldrv[i].fFAT16 = 1;
Ldrv[i].DevNum = j+10;
if ((j==2) && (!fFound1))
{
    GetBSInfo(2, 3);
    fFound1=1;
}
if ((j==3) && (!fFound2))
{
    GetBSInfo(3, 3);
    fFound2=1;
}
i++;                   /* if we had a valid partition go to next */
}

if (ercD12) return ercD12;     /* there may be no Device 13 */
else return 0;

/****************************************************************************************************

Reads in the first boot sector from each physical drive to get drive geometry info not available in partition table. This includes number of heads and sectors per track. Then we call DeviceInit for each physical device to set its internal drive geometry. This must be done before we even try to read the other boot sectors if the disk has multiple partitions (otherwise it fails).

Reads in the first boot sector from each physical drive to get drive geometry info not available in partition table. This includes number of heads and sectors per track. Then we call DeviceInit for each physical device to set its internal drive geometry. This must be done before we even try to read the other boot sectors if the disk has multiple partitions (otherwise it fails).

*****************************************************************************************************/

static U32 SetDriveGeometry(U32 d)      /* d is the device number (12 or 13) */
{
    U32 erc, i;

    if (d==12)
    {
        erc = DeviceStat(12, &HDDevStat, 64, &i);
        if (!erc)
        {
            HDDevStat.nHead = PDrvs[2].nHeads;
            HDDevStat.nSectors = PDrvs[2].nSecPerTrk;
            erc = DeviceInit(12, &HDDevStat, 64); /* Set up drive geometry */
        }
    }

    if (d==13)
    {
        erc = DeviceStat(13, &HDDevStat, 64, &i);
        if (!erc)
        {
            HDDevStat.nHead = PDrvs[3].nHeads;
            HDDevStat.nSectors = PDrvs[3].nSecPerTrk;
            erc = DeviceInit(13, &HDDevStat, 64); /* Set up drive geometry */
        }
    }

    return erc;
}
/**
 * Read boot sector from logical drive (i) and sets up logical and
 * physical drive array variables for the FAT file system found on
 * the logical drive (described in the boot sector).
 */

static U32 read_BS(U32 i)
{
    U32 erc, j;

    if (Ldrv[i].DevNum != 0xff)
    {
        j = Ldrv[i].DevNum; /* j is MMURTL Device number */
        erc = DeviceOp(j, 1, Ldrv[i].LBA0, 1, abRawSector);

        if ((erc==ErcNewMedia) && (i<2))
        {
            erc = DeviceOp(j, 1, Ldrv[i].LBA0, 1, abRawSector);
        }

        CopyData(abRawSector, &fsb.Jmp, 62);

        if (erc==0)
        {
            Ldrv[i].LBARoot = fsb.ResSectors + Ldrv[i].LBA0 +
                (fsb.FATs * fsb.SecPerFAT);

            Ldrv[i].nRootDirEnt = fsb.RootDirEnts; /* n Root dir entries */
            Ldrv[i].SecPerClstr = fsb.SecPerClstr;
            Ldrv[i].nHeads = fsb.Heads;
            Ldrv[i].nSecPerTrk = fsb.SecPerTrack;

            if (fsb.FileSysType[4] == '2')
            {
                Ldrv[i].fFAT16 = 0;
            }

            Ldrv[i].LBAFAT = Ldrv[i].LBA0 + fsb.ResSectors;
            Ldrv[i].LBAData = Ldrv[i].LBARoot + (fsb.RootDirEnts / 16);
        }
    }

    return 0;
}

/*****************************
 * This gets the CMOS date & time and converts it into the
 * format for the DOS FAT file system. This is two words
 * with bits representing Year/Mo/day & Hr/Min/SecDIV2.
 */

static void GetFATTime(U16 *pTimeRet, U16 *pDateRet)
{
U32 date, time;
U16 DDate, DTime, w;

GetCMOSDate(&date);
GetCMOSTime(&time);
/* Do the date */
DDate = (((date >> 12) & 0x0f) * 10) + ((date >> 8) & 0x0f); /* day */
w = (((date >> 20) & 0x0f) * 10) + ((date>>16) & 0x0f) + 2; /* month */
DDate |= (w << 4);
w = (((date >> 28) & 0x0f) * 10) + ((date >> 24) & 0x0f);   /* year */
DDate |= (w + 1900 - 1980) << 9;
/* Do the time */
DTime = (((((time >> 4) & 0x0f) * 10) + (time & 0x0f))/2); /* secs/2 */
w = (((time >> 12) & 0x0f) * 10) + ((time >> 8) & 0x0f);
DTime |= (w << 5);                                          /* mins */
w = (((time >> 20) & 0x0f) * 10) + ((time >> 16) & 0x0f);   /* hours */
DTime |= (w << 11);
*pTimeRet = DTime;
*pDateRet = DDate;
}

/*******************************************************
This updates a directory entry by reading in the
sector it came from and placing the modified entry
into it then writing it back to disk. The date is
also updated at this time.
****************************************************/
static U32 UpdateDirEnt(U32 iFCB)
{
    U32 erc, i, j;
    U8 Drive;
    Drive = paFCB[iFCB]->Ldrv;     /* What logical drive are we on? */
    i = paFCB[iFCB]->LBA DirSect;  /* Sector on disk */
    j = paFCB[iFCB]->oSectDirEnt;  /* offset in sector */

    /* update time in dir entry */
    GetFATTime(&paFCB[iFCB].Time, &paFCB[iFCB].Date);

    /* Read sector into a buffer */
    erc = DeviceOp(Ldrv[Drive].DevNum, 1, i, 1, abDirSectBuf);

    if (!erc)
    {
        CopyData(&paFCB[iFCB], &abDirSectBuf[j], 32);
        erc = DeviceOp(Ldrv[Drive].DevNum, 2, i, 1, abDirSectBuf);
    }
    return erc;
}

/*******************************************************
Checks the validity of the a file handle and also
returns the index to the FCB if the handle is OK.
The function return OK (0) if handle is good, else
a proper error code is returned.
****************************************************/
static U32 ValidateHandle(U32 dHandle, U32 *iFCBRet)
{
    /* get some checks out of the way first */

    if (dHandle < 4) return ErcBadFileHandle;
    if (dHandle >= nFUBs) return ErcBadFileHandle;
    if (!paFUB[dHandle].Job) return ErcBadFileHandle;

    /* Looks like a valid handle */
    *iFCBRet = paFUB[dHandle]->iFCB;
    return 0;
}

/*********************************************
Returns absolute disk address for the
cluster number you specify. This gives us
the LBA of the first sector of data that
the cluster number represents.
The sector number is returned from the function.
Uses: Ldrv[CrntDrv].LBAData
      Ldrv[CrntDrv].SecPerClstr
**********************************************/
static U32 ClsToLBA(U16 Clstr, U8 Drive)
{
    U32 LBA;

    Clstr-=2;      /* Minus 2 cause 0 and 1 are reserved clusters */
    LBA = Ldrv[Drive].SecPerClstr * Clstr;
    LBA += Ldrv[Drive].LBAData;
    return LBA;
}

/******************************************************
This writes out the specified FAT sector back into
the FAT. It also checks to see if there is more
than one copy of the fat and updates the second copy
if it exists.
******************************************************/
static U32 UpdateFAT(U32 iFAT)
{
    U32 erc, i, k;
    U8 Drive;

    erc = 0;
    if (Fat[iFAT].fModLock & FATMOD)
    { /* Modified?? */
        Drive = Fat[iFAT].Drive;       /* What logical drive are we on? */
        i = Fat[iFAT].LBASect;          /* Where to write it back */

        if (!iFAT)
        { /* This is the floppy buffer [0] */
            /* set up to write upto 3 sectors from the buffer */

                if (i+2 < Ldrv[Drive].sFAT + Ldrv[Drive].LBAFAT)
k = 3;
else if (i+1 < Ldrv[Drive].sFAT + Ldrv[Drive].LBAFAT)
    k = 2;
else
    k = 1;
}
else
    k=1;

erc = DeviceOp(Ldrv[Drive].DevNum, 2, i, k, Fat[iFAT].pBuf);
if (!erc)
{
    Fat[iFAT].fModLock &= ~FATMOD;  /* Not modified anymore */
    if (Ldrv[Drive].nFATS > 1)  /* 2 FATS! */
    { /* if we have two FATS we must update the second fat also. This will be located directly after the first FAT (by exactly LDrv.sFat sectors). */
        i+= Ldrv[Drive].sFAT;
        erc = DeviceOp(Ldrv[Drive].DevNum, 2, i, k, Fat[iFAT].pBuf);
    }
}
return erc;
}

/**************************************************************/
Reads in the FAT sector that contains the Cluster we specified into a FAT buffer if it isn’t already in one. The index to the FAT buffer is returned. Returns Error if not in FAT.
Uses: Ldrv[LDrive].LBAFAT
      Ldrv[LDrive].fFAT16
      Ldrv[LDrive].DevNum
Each sector of the FAT contains 256 cluster entries for FAT16 types. To find it, we divide the cluster number by the count of entries (256), and add this to the beginning sector of the FAT. It is SOOO important (for speed) to have the FAT sectors in memory, that we allocate the FAT buffers on a Least Recently Used (LRU) basis for hard disk drives.

It’s more complicated for a FAT12 types (floppies) because cluster entries span fat sectors (they have an odd number of nibbles). For this reason, we have one 3 sector fat buffer for fat12 devices (floppies). We fill it with up to 3 sectors. This is because the last entry may span the sectors and we must be able to read it. There are 1024 cluster entries in a FAT12 3 sector buffer.

/**************************************************************/

static U32 FindFatSect(U8 Drive, U16 Clstr, U32 *piFatRecRet, U8 fLock)
{
    U32 i, j, k;
    U32 first, oSector, erc, LRU, iLRU, iFound, Tick;
U16 MaxClstr;

    if (Ldrv[Drive].fFAT16)
        MaxClstr = 0xfff8;
    else
        MaxClstr = 0xff8;  /* FAT12 */

if (Clstr >= MaxClstr)
    return(ErcEOF);

if (Clstr < 2)
{
    return (ErcBadFATClstr);
}

GetTimerTick(&Tick);

erc = 0;       /* default to no error */

/* Set oSector to offset of sector in FAT 
   There are 256 cluster entries in 1 sector of a FAT16, 
   and 1024 in a FAT12 (3 sectors) */

if (Ldrv[Drive].fFAT16)
{
    oSector = Clstr/256;
    first = Clstr-(Clstr%256);

    /* Set i to LBA of FAT sector we need by adding 
       offset to beginning of FAT */

    i = oSector + Ldrv[Drive].LBAFAT;

    /* If FAT sector is out of range there’s a BAD problem... */

    if (i >= Ldrv[Drive].sFAT + Ldrv[Drive].LBAFAT)
    {
        return (ErcBadFATClstr);
    }
    else
    {   /* Else we get it for them */

        /* Loop through the Fat bufs and see if its in one already. */
        /* Save the index of the LRU in case it’s not there. */
        /* Set iFound to index of FatBuf (if found). */
        /* Otherwise, Set up iLRU to indicate what the oldest buffer is */

        iFound = 0xffffffff;
        LRU = 0xffffffff;  /* saves tick of oldest one so far */
        iLRU = 1;  /* default */
        for (j=1; j<nFATBufs; j++)
        {
            if (Fat[j].LastUsed > 0)
            {
                /* Valid ? (ever been used) */
                if ((first == Fat[j].iClstrStart) &&
(Drive == Fat[j].Drive))
{
    iFound = j;
    if (fLock)
        Fat[j].fModLock |= FATLOCK;
    break;  /* Already IN! */
}

if (Fat[j].LastUsed < LRU)
{
    LRU = Fat[j].LastUsed;
    iLRU = j;
}

}

if (iFound != 0xffffffff)
{                               /* Its already in memory */
    Fat[j].LastUsed =Tick;    /* update LRU */
} else
{
    /* else put into oldest buffer */
    j = iLRU;

    /* Check to see if Fat[iLRU] is valid and has been modified. If it is, write it out before we read the next one into this buffer. This done by calling UpdateFAT(iFatRec). */
    if (Fat[j].fModLock & FATMOD)
        erc = UpdateFAT(j);

    if (!erc)
    {
        erc = DeviceOp(Ldrv[Drive].DevNum, 1, 1, 1, Fat[j].pBuf);
        Fat[j].Drive = Drive;    /* Update Drive */
        Fat[j].LastUsed =Tick;   /* update LRU */
        Fat[j].iClstrStart = first; /* update first cluster num */
        Fat[j].LBASect = i;      /* LBA this FAT sect came from */
    }
}
}

/* This is for FAT12s */

else
{
    oSector = (Clstr/1024) * 3; /* X3 cause we read 3 at a time */
    first = Clstr-(Clstr%1024);

    /* Set i to LBA of FAT sector we need by adding offset (oSector) to beginning of FAT */
    i = oSector + Ldrv[Drive].LBAFAT;
    j = 0;

/* If FAT sector is out of range there’s a BAD problem... */

if (i >= Ldrv[Drive].sFAT)
    return (ErcBadFATClstr);
else
    /* Else we get it for them */

    /* Check the single floppy fat buf and see if its already there. */
    /* Set iFound to index of FatBuf (if found). */

    iFound = 0xffffffff;

    if (Fat[0].LastUsed > 0)
    {    /* Valid ? (nonzero means it’s been used) */
        if (((first == Fat[0].iClstrStart) &&
             (Drive == Fat[0].Drive))
        )
            iFound = 0;
        if (fLock)
            Fat[0].fModLock |= FATLOCK;
    }

    if (iFound == 0xffffffff)
    {    /* It’s not the one we want or isn’t there.
            Check to see if Fat[0] is valid and has been
            modified. If it is, write it out before we read
            the one we want into the buffer. This done by
            calling UpdateFAT(iFatRec).
            */
        if (Fat[0].fModLock & FATMOD)
            erc = UpdateFAT(0);

        /* set up to read upto 3 sectors into buffer */

        if (i+2 < Ldrv[Drive].sFAT + Ldrv[Drive].LBAFAT)
            k = 3;
        else if (i+1 < Ldrv[Drive].sFAT + Ldrv[Drive].LBAFAT)
            k = 2;
        else
            k = 1;

        if (!erc)
        {
            erc = DeviceOp(Ldrv[Drive].DevNum, 1, i, k, Fat[0].pBuf);

            Fat[0].Drive = Drive;   /* Update Drive */
            Fat[0].LastUsed = Tick; /* update LRU */
            Fat[0].iClstrStart = first; /* update first cluster num */

            Fat[0].LBASect = i;     /* LBA this FAT sect came from */
        }
    }
*piFatRecRet = j; /* Buffer that holds the sector(s) */

return (erc); /* Disk error Bad news */
}

/*********************************************
Returns the value found for this cluster
entry in a fat sector buffer. Values can be:
FAT16   FAT12

Next entry in the chain (0002-FFF0) (002-FF0)
Last entry in chain (FFF8) (F8)
Available cluster (0) (0)
Bad Cluster (FFF7) (FF7)
(other values are reserved).
*********************************************/

static U32 GetClstrValue(U16 Clstr, U8 Drive, U8 fLock,
U16 *pValRet, U32 *iFatBufRet)
{
    U32 erc, oClstr, iFat;
    U16 ClstrVal, *pClstr;

    erc = FindFatSect(Drive, Clstr, &iFat, fLock);
    if (erc)
    {
        *pValRet = 0;
        return(erc);
    }

    pClstr = Fat[iFat].pBuf;
oClstr = Clstr - Fat[iFat].iClstrStart;    /* offset into FatBuf */

    if (Ldrv[Drive].fFAT16)
    {   /* if drive is FAT16 type */
        pClstr += oClstr * 2;                   /* WORDS in */
        ClstrVal = *pClstr;
    }
    /* FAT12 entries are 1.5 bytes long (what a pain).
       This means we get the offset and see whether it is
       an odd or even byte, then take the proper nibble
       by ANDing or shifting. */
    else
    {   /* a FAT12... */
        pClstr += oClstr + (oClstr/2);        /* 1.5 bytes in */
        ClstrVal = *pClstr;                    /* We have 16 bits */
        if (Clstr & 1)                        /* Odd, must shift */
            ClstrVal >>= 4;
        ClstrVal &= 0xfff;
    }
    *pValRet = ClstrVal;
    *iFatBufRet = iFat;

    return(erc);
/***************
Sets the value in Clstr to the value in
NextClstr which will be one of the following
values:
   FAT16    FAT12
   Next entry in the chain (0002-FFE F002-FFE)
   Last entry in chain    (FFFF    ) (FFFF    )
   Available cluster      (0        ) (0        )
   Bad Cluster            (FFF7     ) (FF7     )
   (other values are reserved).
This marks the associated fat buffer as modified.
This is the ONLY call that modifies a FAT buffer!
***************

static U32 SetClstrValue(U16 Clstr, U16 NewClstrVal, U8 Drive, U32 *iFatBufRet)
{
    U32 erc, oClstr, iFat;
    U16 ClstrVal, *pClstr, ClstrSave;

    erc = FindFatSect(Drive, Clstr, &iFat, 0);
    if (erc)
    {
        *iFatBufRet = 0;
        return(erc);
    }

    pClstr = Fat[iFat].pBuf;
    oClstr = Clstr - Fat[iFat].iClstrStart; /* offset into FatBuf*/
    if (Ldrv[Drive].fFAT16)               /* if drive is FAT16 type */
        { /* words in */
            pClstr += oClstr * 2;      /* WORDS in */
            *pClstr = NewClstrVal;    /* We have 16 bits */
        }
    else                        /* a FAT12... */
        { /* 1.5 bytes in */
            pClstr += oClstr + (oClstr/2);    /* 1.5 bytes in */
            ClstrSave = *pClstr;            /* We have 16 bits */
            if (Clstr & 1)
                { /* Odd, must shift */
                    NewClstrVal <<= 4;
                    NewClstrVal &= 0xfff0;
                    ClstrVal = (ClstrSave & 0x0F) | NewClstrVal;
                } else
                { NewClstrVal &= 0x0fff;
                    ClstrVal = (ClstrSave & 0x000) | NewClstrVal;
                }
            *pClstr = ClstrVal;
        }
    Fat[iFat].fModLock |= FATMOD;
*iFatBufRet = iFat;
    return(erc);
}

/*************************************************
Read the FAT and get the cluster number for the
next cluster in the chain for the Clstr specified.
This returns 0 and an error if failed.
0 is an illegal cluster number.
Remember, the cluster you are on is actually the
number of the next cluster in a linked list!
**************************************************/

static U32 NextFATClstr(U8 Drive, U16 Clstr, U16 *pNextClstrRet)
{
    U32 erc, i;
    U16 NextClstr;
    erc = GetClstrValue(Clstr, Drive, 0, &NextClstr, &i);
    if (erc)
    {
        *pNextClstrRet = 0;
        return(erc);
    }
    *pNextClstrRet = NextClstr;
    return(0);
}

/*************************************************
This allocates the next empty cluster on the disk
to the tail of the clstr that is passed in.
LastClstr is a valid cluster of a file or
directory (and MUST be the last one).
We error out if it isn’t!
This returns 0 and an error if it fails.
Remember, the cluster you are on is actually the
number of the next cluster in a linked list!
This looks through the current and succesive
FAT sectors (if needed) to add to the file.
A cluster is available to allocate if it is
0.  This is strictly a first fit algorithm.
**************************************************/

static U32 ExtendClstrChain(U8 Drive, U16 LastClstr, U16 *pNextClstrRet)
{
    U32 erc, i, j, k;
    U16 ClstrValue, MaxClstr, CrntClstr;
    U8 fFound;
    if (Ldrv[Drive].fFAT16)
        MaxClstr = 0xffff;
    else
        MaxClstr = 0xff8;  /* FAT12 */

    /* i is index to Fat with last sector of current chain */
erc = GetClstrValue(LastClstr, Drive, 1, &ClstrValue, &i);
if (erc)
{
    *pNextClstrRet = 0;
    return(erc);
}

if (ClstrValue < MaxClstr)
{
    /* no need to extend it */
    *pNextClstrRet = ClstrValue;
    Fat[i].fModLock &= ~FATLOCK;    /* unlock it */
    return(0);
}

/* OK... now we have the Fat sector and the offset in the Fat
buf of the last cluster allocated to this file. Let’s go
further into the buffer and try to get an empty one. */

CrntClstr = LastClstr;
fFound = 0;
while (!fFound)
{
    ++CrntClstr;        /* next cluster */
    erc = GetClstrValue(CrntClstr, Drive, 0, &ClstrValue, &j);
    if (erc)
    {
        *pNextClstrRet = 0;
        Fat[i].fModLock &= ~FATLOCK;    /* unlock previous lastclstr */
        return(erc);
    }
    if (!ClstrValue)
    {
        fFound = 1;     /* found an empty one */
    }
}

if (fFound)
{
    /* CrntClstr is index to empty one */

    /* Set the LastCluster to point to the new cluster found */

    erc = SetClstrValue(LastClstr, CrntClstr, Drive, &k);
    if (erc)
    {
        *pNextClstrRet = 0;
        Fat[i].fModLock &= ~FATLOCK;    /* unlock previous lastclstr */
        return(erc);
    }
    Fat[k].fModLock &= ~FATLOCK;    /* unlock it */

    /* Set the newcluster to "end Cluster" chain value */
    erc = SetClstrValue(CrntClstr, 0xFFFF, Drive, &j);
}
*ppNextClstrRet = CrntClstr;
return(erc);
}

/**************************************************************************/
This truncates the file chain to the cluster
specified (makes it the last cluster).
This means we walk the rest of the chain setting
all the entries to 0 (so they can be reallocated).
This returns an error if failed.
/**************************************************************************/

static U32 TruncClstrChain(U8 Drive, U16 Clstr)
{
    U32 erc, i;
    U16 MaxClstr, NextClstr, CrntClstr;
    if (Ldrv[Drive].fFAT16)
        MaxClstr = 0xfff8;
    else
        MaxClstr = 0xff8;  /* FAT12 */
    /* i will be index to FatRec with last sector of current chain */
    erc = GetClstrValue(Clstr, Drive, 0, &NextClstr, &i);
    if (erc)
        return(erc);
    if (NextClstr >= MaxClstr)
    {       /* no need to truncate it */
        return(0);                      /* It’s already the end. */
    }
    /* OK... now we cut it off all the way down the chain. We start by placing MaxClstr in the last sector and then 0 in all entries to the end of the chain. */
    erc = GetClstrValue(Clstr, Drive, 0, &NextClstr, &i);
    if (erc)
        return(erc);
    erc = SetClstrValue(Clstr, 0xFFFF, Drive, &i);  /* new end of chain */
    if (erc)
        return(erc);
    while ((NextClstr) && (NextClstr < MaxClstr))
    {
        CrntClstr = NextClstr;
        erc = GetClstrValue(CrntClstr, Drive, 0, &NextClstr, &i);
        if (erc)
            return(erc);
        erc = SetClstrValue(CrntClstr, 0, Drive, &i);  /* Free it up */
        if (erc)
            return(erc);
    }
    /* DONE! */
    return(0);
This finds the absolute cluster you want from the LFA in a particular file. The file handle must already be validated! It also returns the relative LFA of the beginning of this cluster.

```
static U32 GetAbsoluteClstr(U32 dHandle, U32 dLFA, U16 *pClstrRet, U32 *prLFARet)
{
    U32 erc, iFCB, spc, bpc, rLFA;
    U16 rClstrWant, rClstrNow, Clstr, MaxClstr;
    U8 Drive;
    iFCB = paFUB[dHandle]->iFCB;
    Drive = paFCB[iFCB]->Ldrv;        /* What logical drive are we on? */
    spc = Ldrv[Drive].SecPerClstr;    /* sectors per cluster */
    bpc = spc * 512;                  /* bytes per cluster */
    if (Ldrv[Drive].fFAT16)
        MaxClstr = 0xfff8;
    else
        MaxClstr = 0xff8;   /* FAT12 */
    /* Calculate relative by dividing cluster size in bytes by dLFA.
    If zero, we want the 1st cluster which is listed in the FCB.
    If it is greater than zero, we have to "walk the FAT cluster
    chain" until we reach the one we want, then read it in.
    The FUB fields LFAClstr and Clstr store the file LFA of the last
    cluster in this file that was read or written. This means if the
    LFA is higher than the last read or written, we don’t waste the
    time reading the whole chain. We start from where we are.
    The major difference is we may not be reading the first sector
    in the cluster. We figure this out from the dLFA as compared to
    LFAClstr.
    */
    rClstrWant = dLFA / bpc;                      /* Relative clstr they want */
    rClstrNow = paFUB[dHandle]->LFAClstr / bpc;   /* Rel ‘Clstr’ in FUB */
    if (rClstrWant < rClstrNow)
        /* Is it earlier in the file? */
        Clstr = paFCB[iFCB]->StartClstr;        /* Yes, start at the beginning */
        rClstrNow = 0;
        rLFA = 0;
    } else
    { /* No, start at current cluster */
        Clstr = paFUB[dHandle]->Clstr;
    }
    /* Figure out the offset in this cluster. */
    Clstr *= bpc; /* bytes per cluster */
    Clstr += rClstrNow; /* Add the relative offset */
    Clstr %= MaxClstr; /* Wrap around if necessary */
    return Clstr;
}
```
rLFA = paFUB[dHandle]->LFAClstr;        /* LFA of this cluster */
}

/* We need to run the cluster chain if rClstrNow < ClstrWant */
while ((rClstrNow < rClstrWant) &&    /* haven’t reach it yet */
       (Clstr < MaxClstr) &&          /* Not last cluster */
       (Clstr))
{
    /* A valid cluster */
    erc = NextFATClstr(Drive, Clstr, &Clstr);
    if (erc)
        return(erc);
    ++rClstrNow;
    rLFA += bpc;
}

if (rClstrNow != rClstrWant)          /* Cluster chain appears broken... */
    return ErcBrokenFile;
*pClstrRet = Clstr;
*prLFARet = rLFA;
return(0);

SetFileSize sets the FileSize entry in the FCB for
the handle specified. This means we will allocate
or deallocate clusters as necessary to satisfy this
request. The file MUST be open in MODE MODIFY.
This must be done before a file can be written
to beyond current FileSize (Block and Stream types).
******************************************************

static U32 SetFileSizeM(U32 dHandle, U32 dSize)
{
    U32 erc, i, iFCB, rLFA;
    U32 CrntSize, nCrntClstrs, spc, bpc, nClstrsWant;
    U16 Clstr;
    U8 Drive;

    erc = ValidateHandle(dHandle, &iFCB);
    if (erc)
        return erc;
    if (!paFCB[iFCB]->Mode)
        return ErcReadOnly;
    Drive = paFCB[iFCB]->Ldrv;        /* What logical drive are we on? */
    spc = Ldrv[Drive].SecPerClstr;    /* sectors per cluster */
    bpc = spc * 512;                  /* bytes per cluster */

    /* Looks like it’s valid to change the size */
    CrntSize = paFCB[iFCB]->FileSize;
    if (CrntSize == dSize)        /* No need to do anything! */
        return(0);

nCrntClstrs = CrntSize/bpc;  /* nClusters currently */
if (CrntSize%bpc)
  nCrntClstrs++;;

if (!CrntSize)
  nCrntClstrs = 1;  /* ZERO length files have 1 Clstr! */

nClstrsWant = dSize/bpc;  /* nClusters they we need */
if (dSize%bpc)
  nClstrsWant++;;

if (!dSize)
  nClstrsWant = 1;  /* ZERO length files have 1 Clstr! */

if (nClstrsWant == nCrntClstrs)
  erc = 0;
else if (nClstrsWant > nCrntClstrs)
{ /* Need to extend allocation */
  /* get the last cluster in the file */
  erc = GetAbsoluteClstr(dHandle, CrntSize, &Clstr, &rLFA);
  i = nCrntClstrs;
  while (erc && (i < nClstrsWant))
  {
    erc = ExtendClstrChain(Drive, Clstr, &Clstr);
    i++;
  }
}
else if (nClstrsWant < nCrntClstrs)
{ /* Need to truncate it */
  /* Get to cluster where it should be truncated */
  erc = GetAbsoluteClstr(dHandle, dSize, &Clstr, &rLFA);
  if (!erc)
    erc = TruncClstrChain(Drive, Clstr);
  /* Now we must ensure that the cluster helper is NOT
  beyond EOF! */
  if (paFUB->LFAClstr > dSize)
  {
    paFUB->LFAClstr = 0;
    paFUB[dHandle]->Clstr = paFCB[iFCB]->StartClstr;
  }
} else if (!erc)
{ paFCB[iFCB]->FileSize = dSize;
  paFCB[iFCB]->fMod = 1;
}

return erc;
/*******************************************************************
This searches a directory beginning at Clstr for pName and returns
a pointer to the 32 byte dir entry which is in a temporary buffer.
If not found, returns NIL. When searching directories, if the
filename begins with a NULL the search need go no further!
*******************************************************************/

static U32 GetDirEnt(U8  *pName,
U8  Drive,
U16 Clstr,
U32 *pLBARet,
U32 *poEntRet,
U8  **pEntRet)
{
unsigned long sector, i, j, k, erc;
U8 fFound, fEnd, *pEnt, *pStart;
U16 MaxClstr;

j = Ldrv[Drive].SecPerClstr;       /* How many sectors per cluster */
if (Ldrv[Drive].fFAT16)
MaxClstr = 0xfff8;
else
MaxClstr = 0xff8;   /* FAT12 */
i = 0;
fEnd=0;
fFound=0;

fFound= 0;
while ((!fFound) && (!fEnd))
{     /* while there are valid entries */
   if (i==j)               /* reached last dir sector of this cluster */
      erc = NextFATClstr(Drive, Clstr, &Clstr);
   if (!erc)
   {   /* last sector */
      return(ErcNoSuchFile);          /* not found */
      sector = ClsToLBA(Clstr, Drive);   /* LBA of next dir sector */
      i=0;
   }
   else
   {   /* next sector in cluster */
      *pEntRet = 0;
      return(erc);
   }

   erc = DeviceOp(Ldrv[Drive].DevNum, 1, sector++, 1, abDirSectBuf);
   if (erc)
      return(erc);
   ++i;
}
pEnt = &abDirSectBuf[0];
pStart = pEnt;

for (k=0; k<16; k++)
{       /* 16 entries per sector */
    if (*pEnt==0)
    {           /* 0 in a DirEnt stops search */
        fEnd=1;
        break;
    }
    if (CompareNCS(pEnt, pName, 11) == -1)
    {
        fFound=1;
        *pLBARet = sector-1;        /* tell em what LBA of DirEnt */
        *poEntRet = pEnt-pStart;    /* Tell em offset in LBA */
        break;
    }
    pEnt+=32;   /* 32 byte per entry */
}

if (fFound)
{  
    *pEntRet = pEnt;
    return(0);
}
else return (ErcNoSuchFile);

/*****************************************************/
This searches the ROOT directory for pName
and returns a pointer to the 32 byte entry which
is in a temporary buffer. If not found, returns NIL;
When searching directories, if the filename begins
with a NULL the search need go no further!
*****************************************************/

static U32 GetRootEnt(U8  *pName,
    U8  Drive,
    U32 *pLBARet,
    U32 *poEntRet,
    U8  **pEntRet)
{
    unsigned long i, j, k, erc;
    U8 fFound, fEnd, *pEnt, *pStart;

    i = Ldrv[Drive].LBARoot;
    j = Ldrv[Drive].nRootDirEnt;

    fFound = 0;
    fEnd = 0;
    while ((j) && (!fFound) && (!fEnd))
    {  /* while there are valid entries */
        erc = DeviceOp(Ldrv[Drive].DevNum, 1, i++, 1, abRawSector);
    
    }
if (erc)
    return(erc);

pEnt = abRawSector;
pStart = pEnt;
for (k=0; k<16; k++)
{
    if (*pEnt==0)
    {
        /* 0 in a DirEnt stops search */
        fEnd=1;
        break;
    }
    if (CompareNCS(pEnt, pName, 11) == -1)
    {
        fFound=1;
        *pLBARet = i-1;              /* tell em what LBA of DirEnt */
        *poEntRet = pEnt-pStart;     /* Tell em offset in LBA */
        break;
    }
    --j;        /* one less dir ent */
    pEnt+=32;   /* 32 byte per entry */
}
}
if (fFound)
{
    *pEntRet = pEnt;
    return(0);
}
else
    return (ErcNoSuchFile);

/********************************************
This builds a full file specification from
pName and places it in pDest based on the
path from iJob. cbDestRet is set to size.
*********************************************/

static void BuildSpec(char *pName,
    long cbName,
    char *pDest,
    long *cbDestRet,
    long iJob)
{
    long i;

    if ((cbName) && (pName) && (pName[1] == ':'))
    {
        /* Do NOT use path */
        CopyData(pName, pDest, cbName);
        i = cbName;
    }
    else
    {
        /* Use path as prefix */
        i = 0;
        GetPath(iJob, pDest, &i);
        if ((cbName) && (pName))
        {

CopyData(pName, &pDest[i], cbName);
i += cbName;
}
}
*cbDestRet = i;
}

/*****************************************************/
The parses out the path name into directories, filename, and extension (Example):
C:\TEMP\TEST.TXT (with TEMP being a dir in the root).
This also uses the current path for the job to build the filename. If the name starts with \ or "DRIVE:" then the path from the JCB is NOT used. Otherwise the pName is concatenated to the job's path.
SpecDepth is set to the level of the last valid 11 character string (0-6).
******************************************************************************/

static U32 ParseName(U8 *pName, U32 cbName, U32 iJob)
{
    unsigned long i, j, k, erc;
    U8 c, *pPart;
    char Spec[70];
    U32 cbSpec;

    erc = 0;
    FDrive = 0;

    FillData(FileSpec, (7*11), ' ');       /* Fill parse table with spaces */
    BuildSpec(pName, cbName, Spec, &cbSpec, iJob);

    j = 0;     /* index into crnt part of spec */
    k = 0;     /* index into crnt tree level */
    pPart = Spec;
    for (i=0; i < cbSpec; i++)
    {
        switch (c = *pPart++)
        {
            case 0x5c  :    /* '\ separastes dir or fname */
                if (j>0)
                    {  /* if it's not the first one */
                        ++k;
                        j=0;
                    }
                break;
            case ':' :
                if (((j==1) && (k==0) && (FDrive==0))
                    {
                        FDrive = FileSpec[0][0] & 0xdf;  /* Make drive Upper*/
                        FileSpec[0][0] = ' ';
                        j=0;            /* back to beginning of part */
                        k=0;
                    }
        }
    }
else bert = ErcBadFileSpec;
break;
case '"': /* . can only appear once in dir or fname */
    if (j>8) bert = ErcBadFileSpec;
    else j=8; /* move to extension */
    break;
case '>': /* not allowed in spec */
case '<':
case ',':
case '+':
case '|':
case ']':
case '[':
case ':':
case ':':
case '=':
case '@':
case '*':
case '?':
    bert = ErcBadFileSpec;
    break;
default: /* make chars upper */
    if (j>10)
        bert = ErcBadFileSpec;
    else
        {
            if (((c >= 'A') && (c <= 'Z')) ||
                ((c >= 'a') && (c <= 'z')))
                c &= 0xdf;
            FileSpec[k][j] = c;
            ++j;
        }
    break;
}
    if (bert) break; /* bad news. Exit for loop */
SpecDepth = k;
return bert;
}

/*** Get Directory Sector *********************************************/
Gets a 512 byte directory sector in sequence number from
the directory path given. SectNum = 0 to nMax for Dir.
This also returns the LBA for sector itself for
internal users of this call.
*******************************************************************/

static U32 GetDirSectorM(char *pPath,
    long cbPath,
    char *pSectRet,
    long cbRetMax,
    long SectNum,
    long *LBARet,
    U16  *ClstrRet,
    long iJob)
    {
U32 sector, i, j, k, erc, spc, level, iSect;
U16 MaxClstr, Clstr, rClstr;
U8 fFound, *pEnt, Drive;

if (cbRetMax > 512) /* WHOA Bub, 1 Sector at a time! */
    cbRetMax = 512;

erc = ParseName(pPath, cbPath, iJob);

/* The entire path has now been parsed out into an array of
arrays, each 11 bytes long that contain each directory name
in the path for the sector they want.
The first is always the root (entry 0).
The drive will be a letter in FDrive.
*/

if (((FDrive > 0x40) && (FDrive < 0x52)) /* A to J */
    Drive = FDrive - 0x41; /* Make it 0-9 */
else
    return(ErcNoSuchDrive);

if (Drive < 2)
{
    StatFloppy(Drive);
    erc= read_BS(Drive);
}

if (Ldrv[Drive].DevNum == 0xff)
    return(ErcNoSuchDrive);

i = Ldrv[Drive].LBARoot;
j = Ldrv[Drive].nRootDirEnt;

if (FileSpec[0][0] == ' ')
{     /* They want sector in root */
    if (SectNum > j/32)             /* Beyond Root entries! */
        return(ErcNoMatch);
    /* Else we can give them the sector NOW */
    erc = DeviceOp(Ldrv[Drive].DevNum, 1, i+SectNum, 1, abRawSector);
    if (!erc)
    {
        *LBARet = i+SectNum;
        CopyData(abRawSector, pSectRet, cbRetMax);
    }
    return(erc);
}

/* We have to run the root for a dir name... */

fFound = 0;
while (((j) && (!fFound))
{ /* while there are valid entries */
    erc = DeviceOp(Ldrv[Drive].DevNum, 1, i++, 1, abRawSector);
    if (erc)
        return(erc);
    pEnt = abRawSector;     /* Point to first entry */
for (k=0; k<16; k++)
{
    if (CompareNCS(pEnt, FileSpec[0], 11) == -1)
    {
        fFound=1;
        break;
    }
    --j;        /* one less dir ent */
    pEnt+=32;   /* 32 byte per entry */
}
}
if (!fFound)
    return (ErcNoMatch);

pDirEnt = pEnt;       /* Entry we just found in root was dir */

if (!(pDirEnt->Attr & DIRECTORY))
{
    return(ErcNoSuchDir);
}

if (Ldrv[Drive].fFAT16)
    MaxClstr = 0xfff8;
else
    MaxClstr = 0xff8;   /* FAT12 */

spc = Ldrv[Drive].SecPerClstr;    /* How many sectors per cluster */
Clstr = pDirEnt->StartClstr;

level = 1;    /* start at this directory+1, compare to FileSpec */

while (!erc)
{ /* looking for Dir */

    if (FileSpec[level][0] == ' ')
        { /* They want sector in this dir */

        if (!(pDirEnt->Attr & DIRECTORY))
        {
            return(ErcNoSuchDir);
        }
        rClstr = SectNum /spc; /* calc relative cluster from start clstr */
        iSect = SectNum % spc; /* Add this to cluster start for sector */
        sector = ClsToLBA(Clstr, Drive);    /* sector of first dir sector */
        while ((rClstr--) && (!erc))
            erc = NextFATClstr(Drive, Clstr, &Clstr);
        if (erc)
            return(erc);
        sector = ClsToLBA(Clstr, Drive);    /* LBA of this clstr */
        sector += iSect;
        erc = DeviceOp(Ldrv[Drive].DevNum, 1, sector, 1, abRawSector);
        if (!erc)
        {
            CopyData(abRawSector, pSectRet, cbRetMax);
            *LBARet = sector;
            *ClstrRet = Clstr;
        }
    }
return(erc);
}
else
/* Else we must find this sub dir name */

sector = ClsToLBA(Clstr, Drive);    /* sector of first dir sector */
fFound=0;
i = 0;

while (!fFound)
/* while there are valid entries */
{
    if (i==spc)
    /* reached last dir sector of this cluster */
        erc = NextFATClstr(Drive, Clstr, &Clstr);
    if (!erc)
    {
        if (Clstr >= MaxClstr)           /* last sector */
            return(ErcNoSuchFile);       /* not found */
        sector = ClsToLBA(Clstr, Drive); /* LBA of next sector */
        i=0;
    }
    else
        return(erc);
}

erc = DeviceOp(Ldrv[Drive].DevNum, 1, sector++, 1, abRawSector);
if (erc)
    return(erc);
    i++;    /* Next sector in this cluster */

pEnt = &abRawSector[0];
for (k=0; k<16; k++)
{       /* 16 entries per sector */
    if (CompareNCS(pEnt, FileSpec[level], 11) == -1)
    {
        fFound=1;
        break;
    }
    pEnt+=32;   /* 32 byte per entry */
}

pDirEnt = pEnt;               /* Entry we just found */
Clstr = pDirEnt->StartClstr;  /* Clstr @ start of dir entry */

++level;        /* next level of parsed filespec */
return (erc);
}

/* *******************************************************
This is the BLOCK read for the MMURTL DOS file system.
It reads whole sectors and returns them to pBytesRet.
There are NO internal filesystem buffers for this call.
Data is returned directly to your buffer from the Disk.
This is the fastest method for reading a file.
This is also used internally to fill a stream buffer.*/
static U32 ReadBlockM(U32 dHandle,  
    U8  *pBytesRet,  
    U32  nBytes,  
    U32  dLFA,  
    U32  *pdBytesRet,  
    U8  fFill)           /* TRUE if filling a stream buffer */
{
    U32 erc, j, LBA, iFCB, bpc, spc, nDone, rLFA, nLeft, nBlks;  
    U16 Clstr, MaxClstr, ClstrSav;  
    U8  Drive;

    erc = ValidateHandle(dHandle, &iFCB);   /* Sets iFCB if OK */
    if (erc) return erc;

    /* Certain FUB fields have different meanings in stream */
    if ((paFUB[dHandle].fStream) && (!fFill))
    {
        *pdBytesRet = 0;
        return ErcStreamFile;
    }

    /* set these up in advance */
    nBlks = nBytes/512;                   /* nBytes MUST be multiple of 512 */
    Drive = paFCB[iFCB]->Ldrv;            /* What logical drive are we on? */
    spc = Ldrv[Drive].SecPerClstr;        /* sectors per cluster */
    bpc = 512 * spc;                      /* Bytes per cluster */
    if (Ldrv[Drive].fFAT16)
    MaxClstr = 0xfff8;
    else
        MaxClstr = 0xff8;   /* FAT12 */

    /* Call to find the absolute cluster on the the logical disk, 
     and also the relative LFA of the cluster in question. */
    erc = GetAbsoluteClstr(dHandle, dLFA, &Clstr, &rLFA);
    LBA = ClsToLBA(Clstr, Drive);        /* Get LBA of the target cluster */

    /* Now LBA equals beginning of cluster that dLFA resides in. 
     We must see which sector in Clstr is the starting LBA. To do this 
     we MOD (dLFA in sectors) by (sectors per cluster) and 
     add the leftover amount (should be 0 to nSFC-1) to LBA before we 
     read. For example: if dLFA was 2560 and spc was 4, this 
     would be 5 % 4 = 1. We would add 1 to the LBA. 
     This is only done for the first read in the loop.
     We also set nleft which is how many sectors are left in the 
     current cluster we are reading from. */
    LBA += (dLFA/512) % spc;
nLeft = spc - ((dLFA/512) % spc);
nDone = 0;

while ((nBlks) && (!erc))
{ /* while buffer isn’t full and no error */
  if (nBlks > nLeft)
    j = nLeft;
  else j = nBlks;

  paFUB[dHandle]->Clstr = Clstr; /* Save Current cluster */
  paFUB[dHandle]->LFAClstr = rLFA; /* Save LFA for Clstr in FUB */

  erc = DeviceOp(Ldrv[Drive].DevNum, 1, LBA, j, pBytesRet);
  if (erc)
    break;
  pBytesRet += j * 512; /* further into their buffer */
  nBlks -= j;
  nLeft -= j;
  nDone += j;

  if ((nBlks) && (!nLeft))
    { /* current cluster has none left */
      nLeft = spc;
      ClstrSav = Clstr;
      erc = NextFATClstr(Drive, Clstr, &Clstr); /* next FAT cluster */
      if (erc)
      { /* next FAT cluster */
        *pdBytesRet = nDone*512;
        return(erc);
      }
      rLFA += bpc; /* Update rel LFA of new cluster*/
      if (Clstr >= MaxClstr)
        erc = ErcEOF; /* Last cluster */
      if (!Clstr)
        erc = ErcBrokenFile; /* No good next cluster! */
      LBA = ClsToLBA(Clstr, Drive); /* Get LBA of the target cluster*/
    }
  }
*pdBytesRet = nDone*512;

return erc; /* WE’RE DONE, return the error (if any) */
}

/*** Write Block ***************************************/
*** Write Block ******************************************************
This is the BLOCK write for the MMURTL FAT file system. 
dLFA must be the LFA of a valid portion of the file and 
nBlks must not extend beyond the last cluster allocated 
to the file. IOW, you must call SetFileSize first. 
In a block write dLFA is always written on 
a sector boundry. We must make sure that the filesize 
will accomidate the sectors we want to write!
***************************************************************************

static U32 WriteBlockM(U32 dHandle, char *pData, U32 nBytes,
U32 dLFA, U32 *pdnBytesRet)
{
    U32 erc, i, j, LBA, iFCB, bpc, spc, nDone, rLFA, nLeft, nBlks;
    U16 Clstr, MaxClstr;
    U8 Drive;

    erc = ValidateHandle(dHandle, &iFCB);       /* Sets iFCB if OK */
    if (erc) return erc;

    nBlks = nBytes/512;
    dLFA = (dLFA/512)*512;        /* round LFA down to nearest sector */
    if (!paFCB[iFCB]->Mode)       /* Is it open in Modify?? */
        return(ErcReadOnly);

    i = (paFCB[iFCB]->FileSize/512);  /* Set i nBlks in file max */
    if (paFCB[iFCB]->FileSize%512)
        i++;

    j = (dLFA/512) + nBlks;   /* blocks to write past dLFA*/
    if (j > i)
        return(ErcBeyondEOF);

    Drive = paFCB[iFCB]->Ldrv;            /* What logical drive are we on? */
    spc = Ldrv[Drive].SecPerClstr;        /* sectors per cluster */
    bpc = 512 * spc;                      /* Bytes per cluster */
    if (Ldrv[Drive].fFAT16)
        MaxClstr = 0xfff8;
    else
        MaxClstr = 0xff8;   /* FAT12 */

    erc = GetAbsoluteClstr(dHandle, dLFA, &Clstr, &rLFA);
    if (erc)
        return(erc);

    LBA = ClsToLBA(Clstr, Drive);         /* Get LBA of the target cluster */

    /* Now LBA equals beginning of cluster that dLFA resides in.
    We must see which sector in Clstr is the starting LBA. To do this
    we MOD (dLFA in sectors) by (sectors per cluster) and
    add the leftover amount (should be 0 to nSPC-1) to LBA before we
    write. For example: if dLFA was 2560 and spc was 4, this
    would be 5 % 4 = 1. We would add 1 to the LBA.
    This is only done for the first write in the loop.
    We also set nleft which is how many sectors are left in the
    current cluster we are writing to.
    */

    LBA += (dLFA/512) % spc;
    nLeft = spc - (dLFA/512) % spc;
    nDone = 0;

    while ((nBlks) && (!erc))
{ /* while blocks are left to write */
  if (nBlks > nLeft)
    j = nLeft;
  else j = nBlks;

  paFUB[dHandle]->Clstr = Clstr;          /* Save Current cluster */
  paFUB[dHandle]->LFAClstr = rLFA;        /* Save LFA for Clstr in FUB */

  erc = DeviceOp(Ldrv[Drive].DevNum, 2, LBA, j, pData);
  if (erc)
    break;
  pData += (j * 512); /* Update address */
  nDone += j;         /* Total blocks done so far */
  nBlks -= j;
  nLeft -= j;

  if ((nBlks) && (!nLeft))
  {       /* done with current cluster */
    nLeft = spc;
    erc = NextFATClstr(Drive, Clstr, &Clstr); /* next FAT cluster */
    if (erc)
      return(erc);
    rLFA += bpc;                         /* Update rel LFA of new
cluster*/
    if ((Clstr >= MaxClstr) && (nBlks)) /* Problem! */
      erc = ErcBeyondEOF;              /* Last cluster & they want
more*/
    if (!Clstr) erc = ErcBrokenFile;     /* No good next cluster! */
    LBA = ClsToLBA(Clstr, Drive);       /* Get LBA of the target
cluster*/
  }
  *pdnBytesRet = nDone * 512;
  return erc;       /* WE’RE DONE, return the error (if any) */
}

/*********************************************************
Fills the stream buffer for the Current LFA in the FUB.
We simply figure out which relative LBA we want in the
buffer and call ReadBlockM to fill it. We then set
LFABuf in the FUB to show the LFA of the first byte
in the buffer.
 **********************************************************/

static U32 FillStreamBuff(U32 dHandle, U8 fInitial)
{
  U32  erc, i, LFA, cLFA, LFABuf, iFCB;
  U32  sBuf;
  U8   *pBuf;

  erc = 0;

  /* Set these up in advance */
  cLFA = paFUB[dHandle]->CrntLFA;       /* Find out where we want to be */
  LFABuf = paFUB[dHandle]->LFABuf;      /* LFA of first byte in buffer now */
pBuf = paFUB[dHandle]->pBuf;          /* Local ptr to buffer */
sBuf = paFUB[dHandle]->sBuf;          /* size of buffer */
iFCB = paFUB[dHandle]->iFCB;          /* FCB for this FUB */

/* If the file was just opened we fill with LFA 0 */
if (fInitial)
{
    erc = ReadBlockM(dHandle, pBuf, sBuf, 0, &i, TRUE);
}

/* Else If the LFA is already in the buffer we just exit OK */
else if ((cLFA >= LFABuf) && (cLFA < (LFABuf + sBuf)))
{
    erc = 0;
}

/* ELSE We must figure out what starting LFA we want and fill the buffer */
else
{
    LFA = (cLFA/512) * 512;     /* Round down to nearest sector */
    erc = ReadBlockM(dHandle, pBuf, sBuf, LFA, &i, 1);
    paFUB[dHandle]->LFABuf = LFA;
}

if (erc == ErcEOF)        /* We ignore this when filling the buffer */
    erc = 0;
return erc;       /* WE'RE DONE, return the error (if any, except EOF) */

/***************************************************************************/
This is the STREAM read for the MMURTL FAT file system.
Used in conjunction with Get & Set FileLFA, you can
move to any portion of the file to read one or more bytes.
Data is buffered in Page sized chunks by the file
system. This is the easiest method for reading a file.
***************************************************************************/

static U32 ReadBytesM(U32 dHandle, U8 *pBytesRet, U32 nBytes, U32 *pdReadRet)
{
    U32 erc, iFCB, sBuf, cLFA, fSize;
    U32 nBytesDone,     /* Total read so far */
    lfaEOB,         /* LFA end of Buffer */
    nBytesOut;      /* Number of bytes to copy (this buffer full) */
    U8  *pOut, *pBuf;   /* Next data to send caller from buffer. Local pbuf */

    erc = ValidateHandle(dHandle, &iFCB);       /* Sets iFCB if OK */
    if (erc) return erc;

    /* Certain FUB fields have different meanings in stream type file */

    if (!paFUB[dHandle]->fStream)
        return ErcBlockFile;
cLFA = paFUB[dHandle]->CrntLFA; /* local cLFA */
fSize = paFCB[iFCB]->FileSize; /* local size */

/* check and see if we are at EOF */
if (cLFA >= fSize)                     /* early out */
{
    *pdReadRet = 0;
    return ErcEOF;
}

/* We are not at EOF so we need to fill stream buff
and then calculate how many bytes we can give them
from this buffer full of data. */
pBuf = paFUB[dHandle]->pBuf; /* Local ptr to buffer/size */
sBuf = paFUB[dHandle]->sBuf;
nBytesDone = 0;

while ((nBytesDone < nBytes) &&
    (cLFA < fSize) &&
    (!erc))
{
    erc = FillStreamBuff(dHandle, 0); /* Fill the buff */

    /* Find out the LFA at the end of the buffer since we
    just filled it. It may be less than the end since
    we may be near EOF. */

    lfaEOB = paFUB[dHandle]->LFABuf + sBuf -1; /* LFA at End of Buffer */
    if (lfaEOB > fSize) /* Beyond EOF? */
    {
        lfaEOB = fSize - 1;
    }

    /* Calculate pointer to the next chunk out from stream buffer */
    pOut = pBuf + (cLFA - paFUB[dHandle]->LFABuf);

    /* Calc how many bytes we can get out of buffer (belongs to file) */
    nBytesOut = lfaEOB - cLFA + 1;
    if (nBytesOut > nBytes-nBytesDone)
        nBytesOut = nBytes-nBytesDone;

    /* Send bytes to pBytesRet */
    CopyData(pOut, pBytesRet, nBytesOut);

    pBytesRet += nBytesOut; /* Update pBytesRet */
    nBytesDone += nBytesOut; /* Update nBytesDone */
    cLFA += nBytesOut; /* update CrntLFA */
    paFUB[dHandle]->CrntLFA = cLFA;
}

*pdReadRet = nBytesDone; /* Tell em how many bytes they got */
if (!erc)
if (cLFA == fSize)
    erc = 1;

return erc;
}

/*********************************************************
Flushes the stream buffer if it has been modified.
We read the current LBA of the buffer and write it
to disk. Then reset the flag in the FCB.
This uses WriteBlockM. We ensure we do not call
WriteBlockM with more sectors than are allocated
to the file cause the buffer may extend past the
actual allocated amount of clusters!
**********************************************************/

static U32 FlushStreamBuff(U32 dHandle)
{
    U32 erc, i, j, LFABuf, iFCB, size;
    U32 sBuf;
    U8  *pBuf;

    erc = 0;
    if (paFUB[dHandle]->fModified)
    {
        LFABuf = paFUB[dHandle]->LFABuf;      /* LFA of first byte in buf now */
        pBuf = paFUB[dHandle]->pBuf;          /* Local ptr to buffer */
        sBuf = paFUB[dHandle]->sBuf;          /* size of buffer */
        iFCB = paFUB[dHandle]->iFCB;          /* to check filesize */
        size = paFCB[iFCB]->FileSize;
        i = (sBuf/512);           /* Total blocks in buff */
        j = (size-LFABuf)/512;    /* Blocks in buf belonging to file */
        if ((size-LFABuf)%512)    /* Odd bytes, add one more block */
            j++;
        if (j < i)
            i = j;

        erc = WriteBlockM(dHandle, pBuf, i*512, LFABuf, &i);
        paFUB[dHandle]->fModified = 0;
    }
    return erc;
}

/*** Write Bytes (Stream) ******************
This is the STREAM write for the MMURTL FAT file system.
This uses FillStreamBuff to set up the buffer, and
FlushStreamBuff to write modified stream buffers.
This also calls SetFileSizeM to extend the
filelength when necessary (writing at EOF).
********************************************************/

static U32 WriteBytesM(U32 dHandle, char *pData, U32 nBytes, U32 *nBytesRet)
{  
U32 erc, iFCB, sBuf, cLFA, fSize, OrigSize;
U32 nBytesDone, /* Total written so far */
lfaEOB, /* LFA end of Buffer */
nBytesOut; /* Number of bytes to copy (this buffer full) */
U8 *pOut, *pBuf; /* Next data to send caller from buffer. Local pbuf */

  erc = ValidateHandle(dHandle, &iFCB); /* Sets iFCB if OK */
  if (erc) return erc;

  /* Certain FUB fields have different meanings in stream type file */

  if (!paFUB[dHandle]->fStream)
    return(ErcBlockFile);

  if (!paFCB[iFCB]->Mode) /* Is it open in Modify?? */
    return(ErcReadOnly);

cLFA = paFUB[dHandle]->CrntLFA; /* local cLFA */
fSize = paFCB[iFCB]->FileSize; /* local size */

  /* check and see if we are at EOF or will go past it 
when we write */

  if (cLFA + nBytes > fSize)
    { /* Must set file size first */
      OrigSize = fSize;
      erc = SetFileSizeM(dHandle, cLFA + nBytes);
      if (erc)
        return(erc);
      fSize = paFCB[iFCB]->FileSize; /* local size */
    }

  /* Now we loop writing the bytes to the stream buffer 
filling it with each new section of the file. 
As this occurs we must call fillStreamBuff with 
each new section of the file if not already in the 
buff to ensure proper continuity of the file in case 
we are overwriting existing sections of the file. */

  pBuf = paFUB[dHandle]->pBuf; /* Local ptr to buffer/size */
sBuf = paFUB[dHandle]->sBuf;
nBytesDone = 0;

  while ((nBytesDone < nBytes) &&
    (cLFA < fSize) &&
    (!erc))
    {
      /* First call FlushStreamBuff which will write the current 
buffer and reset the fModified flag (if needed). */
      erc = FlushStreamBuff(dHandle);
      if (erc)
        return(erc);

      if (cLFA < OrigSize)
erc = FillStreamBuff(dHandle, 0); /* Fill the buff */
else
    paFUB[dHandle]->LFABuf = (cLFA/512) * 512; /* Just set Buff LFA */
/* Find out the LFA at the end of the buffer since we just filled it. It may be less than the end since we may be near EOF. */
    lfaEOB = paFUB[dHandle]->LFABuf + sBuf - 1; /* LFA at End of Buffer */
if (lfaEOB > fSize) /* Beyond EOF? */
    lfaEOB = fSize - 1;
/* Calc pointer to where next chunk goes in stream buffer */
pOut = pBuf + (cLFA - paFUB[dHandle]->LFABuf);
/* Calc how many bytes we can write to buffer */
nBytesOut = lfaEOB - cLFA + 1;
if (nBytesOut > nBytes-nBytesDone)
    nBytesOut = nBytes-nBytesDone;
/* Get bytes from pData into stream buffer */
CopyData(pData, pOut, nBytesOut);
paFUB[dHandle]->fModified = 1;
pData += nBytesOut; /* Update pData pointer */
nBytesDone += nBytesOut; /* Update nBytesDone */
cLFA += nBytesOut; /* update CrntLFA */
paFUB[dHandle]->CrntLFA = cLFA;
}
*nBytesRet = nBytesDone; /* Tell em how many bytes we wrote */
return erc;

/***************************************************************
GetFileSize returns the FileSize entry from the FCB for the handle specified. This means the file must be OPEN. This call would NOT be used for a directory listing function as you would have to open each file to get the information. Use ReadDirSector instead.
***************************************************************

static U32 GetFileSizeM(U32 dHandle, U32 *pdSizeRet)
{
    U32 erc, iFCB;
    erc = ValidateHandle(dHandle, &iFCB);
    if (erc) return erc;
    *pdSizeRet = paFCB[iFCB]->FileSize;
    return 0;
}
SetFileLFA sets a Stream mode file pointer to dLFA.
If attempted on a block mode file an error is returned.
-1 (0xffffffff) is equal to EOF. The Stream Buffer is filled with the sectors that contains the LFA.

static U32 SetFileLFAM(U32 dHandle, S32 dLFA)
{
    U32 erc, iFCB;
    erc = ValidateHandle(dHandle, &iFCB);
    if (erc) return erc;

    if (!paFUB[dHandle]->fStream)
        return ErcBlockFile;

    if (paFCB[iFCB]->Mode) /* Modify mode - Flush will flush if needed */
        erc = FlushStreamBuff(dHandle);

    /* -1 = Set file ptr to EOF */
    if (dLFA == -1)
        dLFA = paFCB[iFCB]->FileSize;

    if (dLFA > paFCB[iFCB]->FileSize)
        erc = ErcBeyondEOF;

    if (!erc)
    {
        paFUB[dHandle]->CrntLFA = dLFA; /* Find out where we are in the file */
        erc = FillStreamBuff(dHandle, 0);
    }

    return erc;
}

GetFileLFA gets a Stream mode file pointer for caller returning it to pdLFARet.
If attempted on a block mode file an error is returned.
EOF is returned as the FileSize.

static U32 GetFileLFAM(U32 dHandle, U32 *pdLFARet)
{
    U32 erc, iFCB;
    erc = ValidateHandle(dHandle, &iFCB);
    if (erc) return erc;

    if (!paFUB[dHandle]->fStream)
        return ErcBlockFile;

    *pdLFARet = paFUB[dHandle]->CrntLFA;
return erc;
}

/********************************************
This calls parse to validate the filename and separate
it into directories and a filename. It then walks
up the tree until it either finds and opens the file,
or errors out. The handle that is returned is
4 higher than the index to the FUB. This is because
0, 1, 2 & 3 are reserved for NUL, KBD, VID, and LPT
which are only accesible from the blocking File calls.
********************************************/

static U32 OpenFileM(U8 *pName,
    U32 cbName,
    U8 Mode,
    U8 fStream,
    U32 *pdHandleRet,
    U32 iJob) /* make use of iJob later!!! */
{
    U32 erc, level, i, iFCB, iFUB, LBADirEnt, EntOffset;
    U16 Clstr;
    U8 fFound, *pMem, Drive;

    if (Mode > 1) return ErcBadOpenMode;
    level = 0;    /* start at the root, compare to SpecDepth */
    erc = ParseName(pName, cbName, iJob);

    /* The entire path has now been parsed out into an array of
     arrays, each 11 bytes long that contain each directory name
     up to and incuding the filename. The first is always
     the root (entry 0). The drive will be a letter in FDrive. */
    if ((FDrive > 0x40) && (FDrive < 0x52))   /* A to J */
        Drive = FDrive - 0x41;                  /* Make it 0-9 */
    else erc = ErcNoSuchDrive;

    if (Ldrv[Drive].DevNum == 0xff)
        erc = ErcNoSuchDrive;
    if (Drive < 2)
    {
        StatFloppy(Drive);
        erc= read_BS(Drive);
    }

    if (!erc)
    { /* Get Root dir entry */
        erc = GetRootEnt(FileSpec[level],
            Drive,
            &LBADirEnt,
            &EntOffset,
            &pDirEnt);
    }
if (erc == ErcNoSuchFile)
{
    if (level == SpecDepth) erc = ErcNoSuchFile;
    else erc = ErcNoSuchDir;
}
if (erc)
    return(erc);

if (!erc)
    Clstr = pDirEnt->StartClstr; /* Clstr = beginning of file or dir */
while (((level < SpecDepth) && (!erc))
    /* looking for Dir, not file yet */
    ++level;                    /* next level of parsed filespec */
    erc = GetDirEnt(FileSpec[level],
                    Drive,
                    Clstr,
                    &LBADirEnt,
                    &EntOffset,
                    &pDirEnt);
    if (erc == ErcNoSuchFile)
    {
        if (level == SpecDepth) erc = ErcNoSuchFile;
        else erc = ErcNoSuchDir;
    }
    else if (erc)
        return(erc);
    else
        Clstr = pDirEnt->StartClstr; /* Clstr @ start of dir entry */
}

/* if we got here with no error we’ve got a file or a DIR. 
   If it’s DIR then it’s an error. 
   pDirEnt points to its directory entry, and Clstr 
   is the starting cluster of the file 
*/
if (!erc)
{
    /* If Attributes say it’s not a file then ERROR */
    if (pDirEnt->Attr & (VOLNAME | DIRECTORY))
        return ErcNotAFile;
    /* If ModeModify and File is readOnly then ERROR */
    if ((Mode) && (pDirEnt->Attr & READONLY))
        return ErcReadOnly;

    /* We check to see if it’s already open by looking through the 
       valid FCBs to see if we have a Drive, StartClstr& name match. 
       If so, we must see if the modes are compatible. 
       A valid FCB is one where nUsers > 0. 
*/
fFound = 0;
i = 0;
while (((i<nFCBs) && (!fFound))
{
    if ((paFCB[i]->nUsers) &&
        (paFCB[i]->Ldrv == Drive) &&
        (paFCB[i]->StartClstr == pDirEnt->StartClstr) &&
        (CompareNCS(&paFCB[i],
                    FileSpec[SpecDepth], 11) == 0xffffffff))
        fFound = 1;
    else
        ++i;
}
if (fFound)
{
    /* it’s open already. i is index into FCBs */
    if (paFCB[i]->Mode) /* it’s open in Modify already */
        return ErcFileInUse;
    else
    {
        iFCB = i;       /* Index to this FCB */
        pFCB = &paFCB[i]; /* make pFCB point to FCB found */
        pFCB->nUsers++;   /* One more user */
    }
}
else
    /* It not already open. Find empty FCB */
    i = 0;
    while (((i<nFCBs) && (paFCB[i]->nUsers)) ++i; /* Find new FCB */

    if (i==nFCBs) return ErcNoFreeFCB; /* Couldn’t */

    /* i now indexes into FCBs for a free FCB. Now we copy the
      directory entry for the file into the FCB and set up
      the other FCB values. */

    iFCB = i; /* used to add an FUB */
    pFCB = &paFCB[i]; /* make pFCB point to FCB found */
    CopyData(pDirEnt, pFCB, 32); /* Copy Dir Ent into FCB */
    pFCB->Ldrv = Drive; /* Set Drive */
    pFCB->nUsers++; /* Now in use */
    pFCB->Mode = Mode; /* Open mode */
    pFCB->LBADirSect = LBADirEnt; /* So we know where it came from */
    pFCB->oSectDirEnt = EntOffset; /* " " */
}
/* Now we have an FCB (either existing or we just built it).
Now add a FUB and fill in the info for the user
so we can return a handle to it. The Job fields is 0
for free FUBs.
*/

    i = 4;
    while (((i<nFUBs) && (paFUB[i]->Job)) ++i; /* Find new FUB */
    if (i==nFUBs)
{ 
  pFCB->nUsers--;                 /* Make FCB correct */
  return ErcNoFreeFUB;           /* Couldn’t */
}

/* If we got here, i is an index to a free FUB. */

iFUB = i;
paFUB[iFUB]->Job = iJob;          /* Job Owner */
paFUB[iFUB]->iFCB = iFCB;        /* Set index to FCB for this file */
paFUB[iFUB]->CrntLFA = 0;        /* Current Logical File Address */
paFUB[iFUB]->fModified = 0;      /* Stream buf was modified */
paFUB[iFUB]->fStream = fStream; /* NonZero for STREAM mode */
paFUB[iFUB]->Clstr = pDirEnt->StartClstr; /* Start Cluster */
paFUB[iFUB]->LFAClstr = 0;       /* Rel LFA to 0 */
paFUB[iFUB]->LFAQBuf = 0;        /* First LFA in Buffer */
paFUB[iFUB]->sBuf = 0;           /* Default to No Buf */

if (fStream)
{
  /* allocate/fill buffer and set rest of FUB */

erc = AllocOSPage(1, &pMem);    /* Stream Buf is 4K */

  if (erc)
  { /* No MEM left… Bummer */
    pFCB->nUsers--;               /* Return FCB to pool */
    paFUB[iFUB]->Job = 0;         /* Return FUB to pool */
    return erc;                  /* Return Erc to user... */
  }

  paFUB[iFUB]->pBuf = pMem;      /* Ptr to buffer if stream mode */
  paFUB[iFUB]->sBuf = 4096;      /* Size of buffer */

erc = FillStreamBuff(iFUB, 1); /* fInitial to TRUE */

  if (erc)
  {
    pFCB->nUsers--;             /* Return FCB to pool */
    paFUB[iFUB]->Job = 0;       /* Return FUB to pool */
    DeAllocPage(pMem, 1);       /* Free memory for buffer */
    return erc;                 /* Return Erc to user... */
  }

  *pdHandleRet = iFUB;          /* File handle */
}

return erc;
}

/***************************************************************
CLOSE FILE for the MMURTL DOS file system. This finds
the FUB, checks to see if the buffer should be flushed
and deallocated (only for stream mode), invalidates the FUB, and the FCB (if this is the last or only user).
*******************************************************************************/

static U32 CloseFileM (U32 dHandle)
{
    U32 erc, iFCB, i;

    erc = ValidateHandle(dHandle, &iFCB);
    if (erc) return erc;

    if (paFCB[iFCB]->Mode)
    {  /* Modify mode */
        if (paFUB[dHandle]->fStream)
        {
            erc = FlushStreamBuff(dHandle);
        }
        UpdateDirEnt(iFCB);       /* ignore error */
    }

    if (paFUB[dHandle]->fStream)
        DeAllocPage(paFUB[dHandle]->pBuf, 1);   /* Free buffer */

    /* This means the FS is screwed up. This shouldn’t happen... */
    if (!paFCB[iFCB]->nUsers)
        erc = ErcBadFCB;
    else
        paFCB[iFCB]->nUsers--;

    /* Now we should be able to close it and free the the FUB.
    If the FCB.nUsers flips to 0 it will be free too */

    paFUB[dHandle]->Job = 0;

    /* This will write all modified fat sectors */

    for (i=0; i<nFATBufs; i++)
        UpdateFAT(i);

    return erc;
}

/*** Create File *********************************************
This is Create File for the MMURTL FAT file system.
This is also used internally to create directories.
*******************************************************************************/

static U32 CreateFileM(char *pName,
                        long cbName,
                        long attrib,
                        long iJob)
{
    unsigned long dHandle, i, j, k, erc, LBA, spc;
    char Path[70];
    long cbPath;
char filename[12];
U16 CrntClstr, ClstrValue, iStart, DirClstr;
U8 fFound, Drive, fDir;

    /* First we try to open it to see if it exists. If we get back
     * ErcOK or ErcFileInUse the name is already
     * in use as a file and we give them ErcDupName.
     * We return other errors as we find them.
     */
    if (attrib & DIRECTORY)
    {
        fDir = 1;
        erc = 0;
    }
    else
    fDir = 0;

    erc = OpenFileM(pName, cbName, 0, 0, &dHandle, iJob);

    switch (erc)
    {
    case ErcOK:  
        CloseFileM(dHandle);
        erc = ErcDupName;
        break;
    case ErcFileInUse:
        erc = ErcDupName;
        break;
    case ErcNoSuchFile:
        /* It a directory... */
        break;
    case ErcNoSuchFile:
        /* OK, this means we can try to create it! */
        erc = 0;

        BuildSpec(pName, cbName, Path, &cbPath, iJob);

        erc = ParseName(Path, cbPath, iJob);
        if (erc)
            return(erc);

        /* FDrive was set up on Parse */
        Drive = FDrive - 0x41; /* Make it 0-9 */

    /* First we setup the filename from what was parsed out
    during the Parse call. Then eliminate it from Path.
    */
        CopyData(FileSpec[SpecDepth], filename, 11); /* filename */
        filename[11] = 0;

    /* Hack the filename from Path so we can search the
    directory path properly */
        while ((cbPath) && (Path[cbPath-1] != 0x5C))
        {
cbPath--;  
}  
/* Each directory sector has 16 32 byte entries. We will now walk thru each sector until we find one that is a deleted or empty entry. A deleted entry has E5h as its first character in the name. An unused entry has 00h as its first character in the name. */  
fFound = 0;  
i = 0;                          /* i = sectornum */  
while ((!fFound) && (!erc))  
{  
erc = GetDirSectorM(Path, cbPath, abTmpSector,  
        512, i++, &LBA, &DirClstr, iJob);  
if (!erc)  
{  
k = 0;  
pDirEnt = abTmpSector;  
while (k<16)  
{  
    if ((pDirEnt->Name[0] == 0xE5) ||  
      (!pDirEnt->Name[0]))  
    {  
        fFound = 1;  
        break;  
    }  
    pDirEnt += 32;  
k++;  
}  
}  
/* When we get here, we have either found an entry or we have run out of sectors! If we run out of sectors and this is the root, we error out (RootFull), otherwise we extend the directory. */  
if ((erc == ErcNoMatch) && (!SpecDepth))  
    return (ErcRootFull);  
else if (erc == ErcEOF)  
{  /* reach end of dir! */  
    /* We must now extend the cluster chain for this directory entry. DirClstr holds the last valid sector of the directory. */  
    FillData(abTmpSector, 512, 0);  
    spc = Ldrv[Drive].SecPerClstr;        /* sectors per cluster */  
erc = ExtendClstrChain(Drive, DirClstr, &DirClstr);  
if (erc)  
    return(erc);  
LBA = ClsToLBA(DirClstr, Drive);  
j = LBA;
i = spc;
erc = 0;
while ((i--) && (!erc))
{
    erc = DeviceOp(Ldrv[Drive].DevNum, 2, j++,
        1, abTmpSector);
}
pDirEnt = abTmpSector; /* first entry in new sector */
fFound = 1;

/* We now have a new cluster on the end of the
directory and it is all zeros!. The first sector
is pointed to by LBA and abTmpSector is still zeros
just as an new dir sector should be with pDirEnt
pointing to the first entry.
*/

if ((!erc) && (fFound))
{
    /* Let's DO IT! */

    /* pDirEnt points to the entry we will use and
    abTmpSector still has the entire sector in it,
    so we find an empty clstr on the disk, allocate
to this file, fill in the rest of the dir
    entry and we are almost done.
    */

    /* Find a fat buf already in memory for this drive */
    /* One WILL be here! */

    k = 0;
    CrntClstr = 0;
    while ((k<nFATBufs) && (!CrntClstr))
    {
        if ((Drive == Fat[k].Drive) && (Fat[k].LastUsed))
            CrntClstr = Fat[k].iClstrStart; /* valid cluster */
            k++;
    }

    if (!CrntClstr)
        CrntClstr = 2; /* Can’t find it so start at beginning */

    iStart = CrntClstr; /* where we started looking for empties */

    fFound = 0;
    while (!fFound)
    {
        ++CrntClstr; /* next cluster */
        if (CrntClstr == iStart)
            return(ErcDiskFull);

        erc = GetClstrValue(CrntClstr, Drive, 0, &ClstrValue, &j);

        if (!erc) && (!ClstrValue)
            fFound = 1; /* found an empty one */
else if (erc == ErcBadFATClstr)
{ /* off the end */
    /* we started AFTER beginning of disk so
    we will go back and look for empties
    from beginning to where we started. */
    if (iStart > 2)
        CrntClstr = 2;
    else
        return(ErcDiskFull);
} else if (erc)
    return(erc);

/* If we got here, we found an empty cluster */
CopyData(filename, pDirEnt, 11);
if (!fDir)
    pDirEnt->Attr = attrib & (READONLY | HIDDEN | SYSTEM | ARCHIVE);
else
    pDirEnt->Attr = attrib;
GetFATTime(&pDirEnt->Time, &pDirEnt->Date);
pDirEnt->StartClstr = CrntClstr;
pDirEnt->FileSize = 0;
erc = SetClstrValue(CrntClstr, 0xFFFF, Drive, &i);
/* Now we write the dir sector back to disk */
if (!erc)
    erc = DeviceOp(Ldrv[Drive].DevNum, 2, LBA,
                   1, abTmpSector);

/* If we were creating a directory, we must add
the two deafult directory entries . and ..
This is done by filling out abTmpSector as
the first sector of an empty directory and writing
it out to the allocated cluster.
We then zewro it out and write it to the rest
of the sectors in the new cluster. */
if (fDir)
{
    FillData(abTmpSector, 512, 0);
pDirEnt = abTmpSector; /* first entry in new sector */

    /* do the current dir entry (.) */
    CopyData(".", pDirEnt, 11);
pDirEnt->Attr = DIRECTORY;
GetFATTime(&pDirEnt->Time, &pDirEnt->Date);
pDirEnt->StartClstr = CrntClstr;
pDirEnt->FileSize = 0;

    /* do the previous current dir entry (.) */
pDirEnt += 32;
CopyData("..", pDirEnt, 11);
pDirEnt->Attr = DIRECTORY;
GetFATTime(&pDirEnt->Time, &pDirEnt->Date);
pDirEnt->StartClstr = DirClstr;
pDirEnt->FileSize = 0;

spc = Ldrv[Drive].SecPerClstr;       /* sectors per cluster */
LBA = ClsToLBA(CrntClstr, Drive);
j = LBA;

/* Write this sector out to disk */
erc = DeviceOp(Ldrv[Drive].DevNum, 2, j++,
               1, abTmpSector);
FillData(abTmpSector, 512, 0); /* zero the rest */

erc = 0;
i = spc-1;    /* less one cause we wrote the first */
while ((i--) && (!erc))
{
   erc = DeviceOp(Ldrv[Drive].DevNum, 2, j++,
                  1, abTmpSector);
}

/* This will write all modified fat sectors */
for (i=0; i<nFATBufs; i++)
   UpdateFAT(i);
return(erc);

else
   return(erc);
default:
   return (erc);
}

/*** Delete File ******************************************************/
This is Delete File for the MMURTL FAT file system.
The file must be opened in mode modify which gives
the caller exclusive access. The file is closed
even if the Delete fails.
**************************************************************************/

static U32 DeleteFileM(long *dHandle)
{
    U32 erc, iFCB, i;
    U16 iStart;
    U8 Drive;

    erc = ValidateHandle(dHandle, &iFCB);
if (erc) return erc;

Drive = paFCB[iFCB]->Ldrv;               /* What logical drive are we on? */

if (!paFCB[iFCB]->Mode)                
  {  /* Modify mode? */
    CloseFileM(dHandle);
    return ErcReadOnly;
  }

if (paFUB[dHandle]->fStream)        
  DeAllocPage(paFUB[dHandle]->pBuf, 1); /* Free buffer */

iStart = paFCB[iFCB]->StartClstr;
if (iStart)
{
  erc = TruncClstrChain(Drive, iStart);
  if (!erc)
    erc = SetClstrValue(iStart, 0, Drive, &i);
}

paFCB[iFCB]->Name[0] = 0xE5;
UpdateDirEnt(iFCB); /* ignore error */

/* This means the FS is screwed up. This shouldn't happen... */
if (!paFCB[iFCB]->nUsers)
  erc = ErcBadFCB;
else
  paFCB[iFCB]->nUsers--;

  /* Now we should be able to close it and free the the FUB. */
  if (the FCB.nUsers flips to 0 it will be free too */

paFUB[dHandle]->Job = 0;

/* This writes all modified fat sectors */
for (i=0; i<nFATBufs; i++)
  UpdateFAT(i);

return erc;
}

/** Rename File **************************************************
This is Rename File for the MMURTL FAT file system.
**************************************************************************/

static U32 RenameFileM(char *pCrntName, long dcbCrntName,
                        char *pNewName, long dcbNewName, U32 iJob)
{
  U32 dHandle, erc, erc1, iFCB;

  erc = OpenFileM(pCrntName, dcbCrntName, 1, 0, &dHandle, iJob);
  if (!erc)
  {
    FDrive1 = FDrive;
    CopyData(FileSpec, FileSpec1, 77);

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SpecDepth1 = SpecDepth;
erc = ParseName(pNewName, dcbNewName, iJob);
if (!erc)
  if ((FDrive1 != FDrive) || (SpecDepth1 != SpecDepth))
    erc = ErcRenameDrv;  /* No Rename across drives */
if (!erc)
  if (SpecDepth)  /* Compare upper tree */
    if (CompareNCS(FileSpec, FileSpec1, SpecDepth * 11) != -1)
      erc = ErcRenameDir;  /* No Rename across dirs */
if (!erc)
  { /* OK to rename */
    iFCB = paFUB[dHandle]->iFCB;  /* FCB for this FUB */
    CopyData(FileSpec[SpecDepth], &paFCB[iFCB], 11);
    erc = UpdateDirEnt(iFCB);
  }
erc1 = CloseFileM(dHandle);
if (!erc)
  erc = erc1;
return (erc);
}

/*** Create Dir *************************************************/
This is Create Directory for the MMURTL FAT file system.
************************************************************************/
static U32  CreateDirM(char *pPath, long cbPath, long iJob)
{
  long erc;
  erc = CreateFileM(pPath, cbPath, DIRECTORY, iJob);
  return(erc);
}

/*** Delete Directory ******************************************/
This is Delete Directory for the MMURTL FAT file system.
************************************************************************/
static U32  DeleteDirM(char *pPath, long cbPath, long fAllFiles, long iJob)
{
  pPath = 0;
  cbPath = 0;
  fAllFiles = 0;
  iJob = 0;
}

/* This is the File system task. All file system requests
end up here to be serviced. */
static void FSysTask(void)
{
  U32 FMsg[2], merc, erc, i;
  U16 i16;
while (1)
{
  erc = WaitMsg(FSysExch, FMsg);
  if (!erc)
  {

    pRQB = FMsg[0];     /* first DD in Msg is pointer to RQBlock */

    switch (pRQB->ServiceCode)
    {
      case 0 :        /* JobAbort - CLOSE ALL FILES FOR THIS JOB! */
        i = 4;
        while (i<nFUBs)
        {
          if (paFUB[i]->Job == pRQB->dData0)
          {
            CloseFileM(i);
          }
          ++i;    /* next FUB */
        }
        erc = 0;
        break;
      case 1 :        /* OpenFile */
        erc = OpenFileM(pRQB->pData1,       /* pFilename */
                        pRQB->cbData1,      /* dcbFilename */
                        pRQB->dData0,       /* Mode */
                        pRQB->dData1,       /* Type */
                        pRQB->pData2,       /* pdHandleRet */
                        pRQB->RqOwnerJob);  /* iJob Owner */
        break;
      case 2 :        /* CloseFile */
        erc = CloseFileM(pRQB->dData0);     /* Handle */
        break;
      case 3 :        /* ReadBlock */
        erc = ReadBlockM(pRQB->dData0,       /* Handle */
                         pRQB->pData1,      /* pDataRet */
                         pRQB->cbData1,      /* nByes */
                         pRQB->dData1,      /* dLFA */
                         pRQB->pData2,       /* pdnBytesRet */
                         0);                 /* NOT internal */
        break;
      case 4 :        /* WriteBlock */
        erc = WriteBlockM(pRQB->dData0,       /* Handle */
                         pRQB->pData1,      /* pData */
                         pRQB->cbData1,      /* nBytes */
                         pRQB->dData1,      /* dLFA */
                         pRQB->pData2);     /* pdBytesRet */
        break;
      case 5 :        /* ReadBytes */
        erc = ReadBytesM(pRQB->dData0,       /* Handle */
                         pRQB->pData1,      /* pDataRet */
                         pRQB->cbData1,      /* nBytes */
                         pRQB->dData2);     /* pdnBytesRet */
        break;
      case 6 :        /* WriteBytes */
        erc = WriteBytesM(pRQB->dData0,       /* Handle */
                         pRQB->pData1,      /* pData */
                         pRQB->cbData1,      /* nBytes */
                         pRQB->dData2);     /* pdnBytesRet */
        break;
    }
  }
  return erc;
}

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case 7 : /* GetFileLFA */
    erc = GetFileLFAM(pRQB->dData0, /* Handle */
                     pRQB->pData1); /* pdLFARet */
    break;

case 8 : /* SetFileLFA */
    erc = SetFileLFAM(pRQB->dData0, /* Handle */
                     pRQB->pData1); /* dNewLFA */
    break;

case 9 : /* GetFileSize */
    erc = GetFileSizeM(pRQB->dData0, /* Handle */
                      pRQB->pData1); /* pdSizeRet */
    break;

case 10 : /* SetFileSize */
    erc = SetFileSizeM(pRQB->dData0, /* dSize */
                      pRQB->pData1); /* pdSizeRet */
    break;

case 11 : /* CreateFile */
    erc = CreateFileM(pRQB->pData1, /* pFilename */
                      pRQB->cbData1, /* cbFilename */
                      pRQB->dData0, /* Attributes */
                      pRQB->RqOwnerJob); /* iJob Owner */
    break;

case 12 : /* RenameFile */
    erc = RenameFileM(pRQB->pData1, /* pCrntName */
                      pRQB->cbData1, /* cbCrntName */
                      pRQB->pData2, /* pNewName */
                      pRQB->cbData2, /* dcbNewName */
                      pRQB->RqOwnerJob); /* iJob Owner */
    break;

case 13 : /* DeleteFile */
    erc = DeleteFileM(pRQB->dData0); /* Handle */
    break;

case 14 : /* CreateDirectory */
    erc = CreateDirM(pRQB->pData1, /* pPath */
                     pRQB->cbData1, /* cbPath */
                     pRQB->RqOwnerJob); /* iJob Num */
    break;

case 15 : /* DeleteDirectory */
    erc = DeleteDirM(pRQB->pData1, /* pPath */
                     pRQB->cbData1, /* cbPath */
                     pRQB->dData0, /* fAllFiles */
                     pRQB->RqOwnerJob); /* iJob Num */
    break;

case 16 : /* GetDirSector */
    erc = GetDirSectorM(pRQB->pData1, /* pPath */
                        pRQB->cbData1, /* cbPath */
                        pRQB->pData2, /* pSector */
                        pRQB->cbData2, /* cbRetMax */
                        pRQB->dData0, /* SectNum */
                        &i, /* for LBARet */
                        &i16, /* for DirClstr */
                        pRQB->RqOwnerJob); /* iJob Num */
    break;
default:
    erc = ErcBadSvcCode;
    break;
}

merc = Respond(FMsg[0], erc);
}

/* forever */
}

/******************** PUBLIC BLOCKING CALLS FOR FILESYSM **************/
These calls query the TSS Exchange and use it to make Requests to the file system service on the behalf of the caller.
These calls are fully reentrant! No static data!
**************************************************************************/

U32 far _OpenFile(char *pFilename,
    long dcbFilename,
    long Mode,
    long Type,
    long *pdHandleRet)
{
    long erc, exch, rqhndl, i, msg[2];
    if (dcbFilename == 3)
        {
            if (CompareNCS(pFilename, "NUL", 3) == -1)
                {
                    *pdHandleRet = 0;
                    return(0);
                }
            else if (CompareNCS(pFilename, "KBD", 3) == -1)
                {
                    *pdHandleRet = 1;
                    return(0);
                }
            else if (CompareNCS(pFilename, "VID", 3) == -1)
                {
                    *pdHandleRet = 2;
                    return(0);
                }
            else if (CompareNCS(pFilename, "LPT", 3) == -1)
                {
                    erc = DeviceOp(3, 10, 0, 0, &i); /* 10=Open */
                    if (!erc)
                        {
                            *pdHandleRet = 3;
                            return(erc);
                        }
                }
        }
    GetTSSExch(&exch); /* No error will come back! */
    erc = Request(fsysname, 1, exch, &rqhndl, 1, /* 1 Send ptr */
        pFilename, dcbFilename, pdHandleRet, 4, Mode, Type, 0);
    if (!erc) erc = WaitMsg(exch, msg);
if (erc) return(erc);
return(msg[1]);
}

/******************************/
U32 far _CloseFile(unsigned long dHandle)
{
    long erc, exch, rqhndl, i, msg[2];

    if (dHandle < 3)
        return(0);
    else if (dHandle == 3)
    {
        erc = DeviceOp(3, 11, 0, 0, &i);    /* 11 = Close */
        return(erc);
    }

    GetTSSExch(&exch);
    erc = Request(fsysname, 2, exch, &rqhndl, 0, 0, 0, 0, dHandle, 0, 0);
    if (!erc) erc = WaitMsg(exch, msg);
    if (erc) return(erc);
    return(msg[1]);
}

/******************************/
U32 far _ReadBlock(long dHandle,
    char *pDataRet,
    long nBlks,
    long dLFA,
    long *pdnBlksRet)
{
    long erc, exch, rqhndl, msg[2], i;
    if (dHandle < 4)
        return(ErcNotSupported);
    GetTSSExch(&exch);
    erc = Request(fsysname, 3, exch, &rqhndl, 1, pDataRet, nBlks, pdnBlksRet, 4, dHandle, dLFA, 0);
    if (!erc) erc = WaitMsg(exch, msg);
    if (erc)
        return(erc);
    if(msg[1])
    {
        DeviceStat(10, &FDDevStat, 64, &i);
    }
    return(msg[1]);
}

/******************************/
U32 far _WriteBlock(long dHandle,
    char *pData,
long nBlks,
long dLFA,
long *pdnBlksRet)
{
    long erc, exch, rqhndl, msg[2];
    if (dHandle < 4)
        return(ErcNotSupported);
    GetTSSEch(&exch);
    erc = Request(fsysname, 4, exch, &rqhndl,
        1, /* 1 Send ptr */
        pData, nBlks,
        pdnBlksRet, 4,
        dHandle, dLFA, 0);
    if (!erc) erc = WaitMsg(exch, msg);
    if (erc) return(erc);
    return(msg[1]);
}

/********************************************/
U32 far _ReadBytes(long dHandle,
    char *pDataRet,
    long nBytes,
    long *pdnBytesRet)
{
    long erc, exch, rqhndl, msg[2], i;
    if (dHandle == 0)
        {
            *pdnBytesRet = 0;
            return(0);
        }
    else if (dHandle == 1)
        {
            i = 0;
            while (i < nBytes)
            {
                ReadKbd(*pDataRet++, 1);
                i++;
            }
            *pdnBytesRet = i;
            return(0);
        }
    else if ((dHandle == 2) || (dHandle == 3))
        {
            *pdnBytesRet = 0;
            return(ErcWriteOnly);
        }
    GetTSSEch(&exch);
    erc = Request(fsysname, 5, exch, &rqhndl,
        1, /* 1 Send ptr */
        pDataRet, nBytes,
        pdnBytesRet, 4,
        dHandle, 0, 0);
    if (!erc) erc = WaitMsg(exch, msg);
    if (erc) return(erc);
    return(msg[1]);
U32 far _WriteBytes(long dHandle,
    char *pData,
    long nBytes,
    long *pdnBytesRet)
{
    long erc, exch, rqhndl, VidAttr, msg[2];

    if (dHandle == 0)
    {
        *pdnBytesRet = nBytes;
        return(0);
    }
    else if (dHandle == 1)
    {
        *pdnBytesRet = 0;
        return(ErcReadOnly);
    }
    else if (dHandle == 2)
    {
        GetNormVid(&VidAttr);
        TTYOut(pData, nBytes, VidAttr);
        *pdnBytesRet = nBytes;
        return(0);
    }
    else if (dHandle == 3)
    {
        erc = DeviceOp(3, 2, 0, nBytes, pData); /* 2 = CmdWriteRec */
        return(erc);
    }

    GetTSSExch(&exch);
    erc = Request(fsysname, 6, exch, &rqhndl,
                  1, /* 1 Send ptr */
    pData, nBytes, pdnBytesRet, 4,
    dHandle, 0, 0);
    if (!erc) erc = WaitMsg(exch, msg);
    if (erc) return(erc);
    return(msg[1]);
}

U32 far _GetFileLFA(long dHandle,
                   long *pdLFARet)
{
    long erc, exch, rqhndl, msg[2];
    if (dHandle < 4)
        return(ErcEOF);

    GetTSSExch(&exch);
    erc = Request(fsysname, 7, exch, &rqhndl,
                  0, /* 0 Send ptrs */
pdLFAret, 4,
0, 0,
dHandle, 0, 0);
if (!erc) erc = WaitMsg(exch, msg);
if (erc) return(erc);
return(msg[1]);
}

/******************************/
U32 far _SetFileLFA(long dHandle,
long dNewLFA)
{
long erc, exch, rqhndl, msg[2];
if (dHandle < 4)
    return(ErcNotSupported);
GetTSSExch(&exch);
erc = Request(fsysname, 8, exch, &rqhndl,
0,                       /* 0 Send ptrs */
0, 0,
0, 0,
dHandle, dNewLFA, 0);
if (!erc) erc = WaitMsg(exch, msg);
if (erc) return(erc);
return(msg[1]);
}

/******************************/
U32 far _GetFileSize(long dHandle,
long *pdSizeRet)
{
long erc, exch, rqhndl, msg[2];
if (dHandle < 4)
    return(ErcNotSupported);
GetTSSExch(&exch);
erc = Request(fsysname, 9, exch, &rqhndl,
0, /* 0 Send ptrs */
pdSizeRet, 4,
0, 0,
dHandle, 0, 0);
if (!erc) erc = WaitMsg(exch, msg);
if (erc) return(erc);
return(msg[1]);
}

/******************************/
U32 far _SetFileSize(long dHandle,
long dSize)
{
long erc, exch, rqhndl, msg[2];
if (dHandle < 4)
    return(ErcNotSupported);
GetTSSExch(&exch);
erc = Request(fsysname, 10, exch, &rqhndl,
0, /* 0 Send ptrs */
0, 0,
0, 0,
dHandle, dSize, 0);
if (!erc) erc = WaitMsg(exch, msg);
if (erc) return(erc);
return(msg[1]);
}

/*****************************/
U32 far _CreateFile(char *pFilename,
        long cbFilename,
        long Attribute)
{
    long erc, exch, rqhndl, msg[2];
    GetTSSExch(&exch);
    erc = Request(fsysname, 11, exch, &rqhndl,
       1,   /* 1 Send ptrs */
      pFilename, cbFilename,
      0, 0,
      Attribute, 0, 0);
    if (!erc) erc = WaitMsg(exch, msg);
    if (erc) return(erc);
    return(msg[1]);
}

/*****************************/
U32 far _RenameFile(char *pCrntName,
        long cbCrntName,
        char *pNewName,
        long cbNewName)
{
    long erc, exch, rqhndl, msg[2];
    GetTSSExch(&exch);
    erc = Request(fsysname, 12, exch, &rqhndl,
       2,   /* 2 Send ptrs */
      pCrntName, cbCrntName,
      pNewName, cbNewName,
      0, 0, 0);
    if (!erc) erc = WaitMsg(exch, msg);
    if (erc) return(erc);
    return(msg[1]);
}

/*****************************/
U32 far _DeleteFile(long dHandle)
{
    long erc, exch, rqhndl, msg[2];
    if (dHandle < 4)
        return(ErcNotSupported);
    GetTSSExch(&exch);
    erc = Request(fsysname, 13, exch, &rqhndl,
       0, 0, 0, 0,
       0, 0, 0,
       dHandle, 0, 0);
    if (!erc) erc = WaitMsg(exch, msg);
    if (erc) return(erc);
    return(msg[1]);
}
U32 far _CreateDir(char *pPath, long cbPath)
{
    long erc, exch, rqhndl, msg[2];
    GetTSSExch(&exch);
    erc = Request(fsysname, 14, exch, &rqhndl, 1, /* 1 Send ptrs */
                  pPath, cbPath, 0, 0,
                  0, 0, 0);
    if (!erc) erc = WaitMsg(exch, msg);
    if (erc) return(erc);
    return(msg[1]);
}

U32 far _DeleteDir(char *pPath, long cbPath, long fAllFiles)
{
    long erc, exch, rqhndl, msg[2];
    GetTSSExch(&exch);
    erc = Request(fsysname, 15, exch, &rqhndl, 1, /* 1 Send ptrs */
                  pPath, cbPath, 0, 0,
                  fAllFiles, 0, 0);
    if (!erc) erc = WaitMsg(exch, msg);
    if (erc) return(erc);
    return(msg[1]);
}

U32 far _GetDirSector(char *pPathSpec, long cbPathSpec, char *pEntRet, long cbEntRet, long SectNum)
{
    long erc, exch, rqhndl, msg[2];
    GetTSSExch(&exch);
    erc = Request(fsysname, 16, exch, &rqhndl, 1, /* 1 Send ptrs */
                  pPathSpec, cbPathSpec, pEntRet, cbEntRet, SectNum, 0, 0);
    if (!erc) erc = WaitMsg(exch, msg);
    if (erc) return(erc);
    return(msg[1]);
}

Initialization Routine for the File system.
This is called the Monitor where any errors will be reported.
******************************************************************************
U32 InitFS(void)
{
    U32  erc, i, j;
    U8   *pMem;

    /* Allocate FAT buffers and initialize FAT related structures.
       We will allocate 24Kb worth of buffers (6 Pages, 16 buffers).
    */
    Fat[0].pBuf = FatBufA;  /* floppy fat buffers */
    erc = AllocOSPage(2, &pMem);
    if (!erc)              /* hard disk fat buffers from allocated mem */
    {
        for (i=1; i<nFATBufs; i++)
        {
            Fat[i].pBuf = pMem;           /* Make pBuf point to each buffer */
            pMem += 512;                  /* Next buffer in allocated memory */
        }
    }

    /* Allocate and initialize FCBs and FUBs. This is enough FCBs and
        FUBs for 128 openfiles. (Good enough to start...)
    */
    if (!erc)
    {
        if (!erc)
            erc = AllocOSPage(2, &paFCB); /* a pointer to allocated FCBs. */
        if (!erc)
            FillData(paFCB, 8192, 0);
        if (!erc)
            erc = AllocOSPage(1, &paFUB); /* a pointer to allocated FUBs. */
        if (!erc)
            FillData(paFUB, 4096, 0);
    }
    if (!erc) erc = read_PE();    /* reads partition tables */
    if (!erc) erc = SetDriveGeometry(12);
    if (!erc)
    {
        if (!erc)
            erc = SetDriveGeometry(13);
        if (erc == 663) erc = 0;        /* may be invalid drive */
    }
    StatFloppy(0);
    StatFloppy(1);

    /* read all logical drive boot sectors */
    if (!erc)
    {
        for (i=0; i<nLDrvs; i++)
        {
            if (Ldrv[i].DevNum != 0xff)
            {
                read_BS(i);
            }
        }
    }
for (i=0; i<nLDrvs; i++)
    if (Ldrv[i].DevNum != 0xff)
    {
        j=12;
        if (Ldrv[i].fFAT16)
            j=16;
        xprintf("%c: Heads %d, Sec/Trk %d, Sec/Clstr %d, Dev %d, FAT%d \r\n",
            i+0x41,
            Ldrv[i].nHeads,
            Ldrv[i].nSecPerTrk,
            Ldrv[i].SecPerClstr,
            Ldrv[i].DevNum,
            j);
    }

if (!erc)
    erc = AllocExch(&FSysExch);
/* Start the filesystem task at a decently high priority (5). 
This should be higher than the Monitor status task and even the 
Keyboard. */

if (!erc)
    erc = SpawnTask(&FSysTask, 5, 0, &FSysStack[511], 1);

if (!erc)
    erc = RegisterSvc(fsysname, FSysExch);

return erc;
Chapter 28, DASM; A 32-Bit Intel-Based Assembler

**Introduction**

DASM is an Intel-based 32-bit assembler designed for the development of MMURTL Operating System. It is also used to develop software to run on MMURTL.

The version included with this book runs in MS-DOS. The source code is included. To develop an operating system, you must run the assembler in another environment. Running in MS-DOS will make DASM easy for you to use as a development tool for your own system. Of course, there are better assemblers out there, but none as inexpensive, and even fewer come with source code. How you design your memory-management and loading techniques will determine how much you would have to modify DASM to suit your needs.

Unlike most other Intel-based assemblers, DASM combines the functions of an assembler and a linker. It produces an executable file called a RUN file (along with DLLs and Device Drivers). A RUN file is analogous to the MS-DOS executable file (.EXE). It can be modified quite easily to output object modules compatible with 32-bit linkers on other systems, if that is what you need.

**DASM Concepts**

Most assemblers and compilers produce what is called *object code*. This is an intermediate form of machine code, and binary data stored in a file called an *object module*. Object modules are usually combined to produce executable code with binary data which will be ready to load and run by an operating system.

The advantages of using object code modules are:

- You can place modules of object code in a library and search the library for what you need (unresolved externals).
- You can break your project (the program you are working on) into smaller pieces and compile them separately as you change them. When you want to produce an executable file you "link" all of these object modules together with a program called a linker.
- Local variables, labels and procedures may be hidden from other modules.

Separate relocatable modules are also required when programming with a "segmented" memory model.

DASM eliminates the need for object code. This means you don’t require a separate linker. However, DASM still provides all the advantages of separate compilation of source code modules and library search functions normally associated with a linker and object code.

In other systems with three C Source files:
1. Compile Module 1 into object module
2. Compile Module 2 into object module
3. Compile Module 3 into object module
4. Place object modules in Library (if desired)
5. Link object module making an executable file

With MMURTL and three C source files using DASM:

1. Compile Module 1 into assembly language
2. Compile Module 2 into assembly language
3. Compile Module 3 into assembly language
4. Assemble (make an executable file)

The difference between these two systems is in what the compiler produces. In other systems, the compilers and assemblers produce object modules. With MMURTL, the CM32 compiler produces assembly language, and the assembler produces the executable file (the RUN file).

The advantages mentioned above for the systems that produce object code are not lost in the MMURTL development system. You can still edit and compile separate modules to speed the development cycle, provide organization, and assist in code reuse. External library code can still be included in your project, and local (non-public or static) variables, labels and functions are still hidden in each module. The one obvious difference is that all of your library code is in assembler source format.

To accomplish this, each of the public variables and code labels in your source libraries are listed in a text file that is searched by the assembler. A small utility is included that automatically searches and indexes them into the required text format for you. This is your Librarian. Because there is no linking, the development cycle is further reduced.

**Using DASM**

**Application Template File**

DASM combines the functions of an assembler and a linker. Because of this, you don’t specify an assembler source file on the command line for DASM. Instead, you provide the name of an assembly language Template File (.ATF). The template file is actually an assembler source file that defines the structure of your program. It provides complete control of how your program is assembled (and linked).

The template file may contain standard INCLUDE files for MMURTL entry and exit code required by compilers along with your .ASM file names. It also contains statements to set stack size, virtual memory offsets, and a few other things. The following is a template file for a very simple program (yes, good old Hello World).
Listing 28.1 - Simple Application Template File

;STANDARD APPLICATION TEMPLATE FILE

;-------------- SYSTEM Entry/Exit module/commands go here

.DATA ;Start data segment
.VIRTUAL 0h
.CODE
.VIRTUAL 0h

;-------------- USER modules Begin here

.INCLUDE Hello.ASM ;Your assembly module
.INCLUDE \CM32\CM32.ASM ;Standard Entry/Exit code

;-------------- USER Library Search files begin here

.SEARCH \CM32\LIB\CM32.PUB
.SEARCH \MMURTL\LIB\OS.PUB

.END

That’s it. The DOT Commands (commands preceded by a period), included files, and library code search file lists are all DASM needs to build your complete application and turn it into a run file.

To build the application, compile Hello.c which produces Hello.ASM. This file contains code and data assembly language sections. Then at the command prompt you execute DASM providing the name of the template file:

>DASM Hello.ATF <Enter>

Hello.ATF is the assembly language template file shown above. A Run file named Hello.RUN is produced if there were no errors during the assembly and link process. The following example ATF file is for a more complicated program. It simply includes more modules.

Listing 28.2 - A More Complicated Template File

;STANDARD APPLICATION TEMPLATE FILE

;--- Commands that affect the entire program go here

.DATA ;Start data segment
.STACK 1000 ;This will default to 1 Page (4K)

;--- USER modules Begin here

.INCLUDE Editor.ASM ;Main Editor Module
.INCLUDE Display.ASM
.INCLUDE Search.ASM
As you can see, it is not really any more complicated than Hello.ATF; It just has a few more modules.

**Command Line Options**

The format of the DASM command line is:

```
DASM TemplateFile [RunFile] /L /S /E /D /V
```

The following Command Line options (switches) are available with DASM:

- `/L` = Complete List file generated
- `/S` = Include SYMBOLS (only in complete list file)
- `/E` = List file for Errors/warnings only
- `/D` = Process as Dynamic link library (.DLL built)
- `/V` = Process as device driver (.DRV built)

The options are *not* case-sensitive and are explained in the following sections.

**List File Option**

The `/L` option produces a complete list file of all actions the assembler takes on your source code. The list file is automatically named `SourceName.LIS`. It has the same prefix as your source file with a `.LIS` extension. The format of the list file is as follows:

<table>
<thead>
<tr>
<th>Line</th>
<th>Address</th>
<th>Action/Code/Data</th>
<th>Source Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>00001</td>
<td>0000000</td>
<td>&lt;- DSeg begins</td>
<td>.DATA</td>
</tr>
</tbody>
</table>

The line number is the line for the current module you are assembling. The Address is the offset in the segment you are currently in (CSeg or DSeg). The Action/Code/Data column shows what action DASM took based on the source code for that line. It may show instructions, data storage or command options. Your source code is shown in the far right column.

Note that generating a complete list file takes considerable time and disk space. You should use the `/L` option only when necessary.
Errors Only Option

The /E option also produces a list containing only the error statements. If no list file is specified because you didn’t use the /L or /E options, all of the errors are displayed on the screen. Approximately 70 errors are generated by DASM. They are explained in text form but also contain a number; you can use the number to refer to the section at the end of this chapter for more detailed information about errors.

Dynamic Link Libraries

The /D option causes DASM to produce a MMURTL-compatible Dynamic Link Library (.DLL) instead of a .RUN file. A DLL in MMURTL may not contain any data. If the DSeg offset is not 0 at the end of the compile, an error is produced. DLLs in MMURTL may only contain code and stack-based variables. DLLs must be fully re-entrant. See chapter 10, “Systems Programming.”

Device Drivers

The /V option causes DASM to produce a MMURTL-compatible device driver (.DRV) instead of a .RUN file. A device driver in MMURTL may contain code and data. Device drivers in MMURTL do not necessarily have to be fully re-entrant. See Chapter 10, “Systems Programming,” for more information on device drivers.

DASM Source Files

DASM isn’t a fully parameterized macro assembler. It does, however, support simple macro substitution through the use of the EQU statement. DASM operates with DOT commands. DOT commands are reserved command words that begin with a period and are the first non-whitespace data on a line.

Local (Non-Public) Declarations

DASM allows nesting up to four levels of INCLUDE files (five if you include the level 0 template file). When each of the INCLUDE files listed in the .ATF file are opened, they cause DASM to clear all nonpublic labels and variables from the symbol table. The next and subsequent levels do not do this. You can still write .ASM files that use include files for shared local declarations. In our first example (Hello.c and Hello.asm), if there were an INCLUDE statement in Hello.asm, it would not cause local names to be cleared from the symbol table. However, if Hello.asm were broken up into two files (Hello1.asm, and Hello2.asm) and both were listed in the .ATF file, when DASM closed opened Hello1.asm and then opened Hello2.asm, all of the local labels and variables listed in Hello1.asm would be "forgotten."

Memory Model

DASM is designed specifically for the MMURTL Operating System. MMURTL is a paged-memory OS. If you are familiar with the Intel processor segmentation model, you know that
code and data may reside in multiple segments. This was a requirement when programs were restricted to a 64Kb segment. You may also be familiar with the infamous small memory model: a program was made of a single code segment, and the data and stack shared another segment. This is effectively MMURTL’s memory model for all programs. Code and data segments in a MMURTL application are not limited to 64K. In theory, they can be up to two gigabytes. A program’s stack resides in the data segment just as in the DOS small memory model. The code, data and stack of your program are further separated (logically) in memory on 4096 byte pages. What all this means to the programmer is ease of use. DASM does all the dirty work lining up the code and data from different ASM source modules. Address offsets are completely resolved at assemble time, and DLL offsets are resolved at load time.

**DASM Program Structure**

A stand-alone DASM program is made of code and data segment parts that may be broken up through one or more source files. Two DOT commands determine what segment you’re currently in. DASM module structure is shown below to illustrate this:

**Listing 28.3 - Alternating data and code in a template file**

```asm
.STACK 4096
;Minimum stack size in bytes
.DATA
;Start data segment
;Variables, data, data EQUs, etc. are defined here
.CODE
.START
;Entry point code defined here
.DATA
;Continue data segment
;More data defined here
.CODE
;Continue code segment
;More code here
.END
```

**DOT Commands**

A DOT command is a reserved command word preceded by a period (.). The DOT command must be the only active text on the line (trailing comments are allowed). Some DOT commands have a single parameter following the command word. Only a few DOT commands exist, because the Memory Model in MMURTL is so simple to use. The following DOT commands are recognized by DASM. They are described in detail in the following section:

- `.DATA`
- `.CODE`
- `.START`
- `.INCLUDE filename`
Each MMURTL program has only two segments. MMURTL uses segmented memory only for protection purposes which is transparent to the programmer anyway. As far as the programmer is concerned, there is only code, data and a stack.

The following is a detailed description of the DOT commands and their parameters (if any):

**.DATA** - This indicates the start or continuation of the data segment. The data segment is where you define your data storage variables. No processor instructions are allowed in the data segment.

**.CODE** - This indicates the start or continuation of the code segment where processor instructions and read-only storage may be defined. DASM is designed to recognize the complete 80386 instruction set. Instructions specific to the 80486 or Pentium processors should be coded in-line with DB statements if required.

**.START** - This is placed just before the instruction you want for your program entry point (when the program is loaded, this is where it begins execution). Only one .START is allowed in your program no matter how many separate modules you have linked together. It must be in a code segment or an error will occur. If you are using one of the provided format files for use with the CM32 compiler, .START is already included in the CM32LIB\SUPPORT.ASM file. All you have to do it make sure you have defined main() in one of your modules.

**.STACK (n)** - n is the number of bytes for the initial program stack for the main program thread (first JOB task). If no stack command is found, the MMURTL loader allocates a one-page stack automatically (4096 bytes). .STACK statements are additive. This is so you can add to the stack in a heavily recursive library module if you need to.

MMURTL allows true multithreading. Memory will have to be allocated (or used from your existing data segment) as a stack for each additional task that you spawn (thread). The number of initial pages of Stack is limited to 256 (1Mb). This is discussed in much greater detail in Chapter 9, “Application Programming.”

**VIRTUAL xxxx** - xxxx is a value that tells the assembler where to assume the segment is loaded. This command is used in the data or code segment to set the default initial segment offset value that the assembler works with. In virtual (paged) memory systems (such as MMURTL), there are advantages to specifying where the assembler assumes the segment will be loaded, or relocated. This command should appear only once in each segment, and must appear before any
code, data, or labels are defined. Application programs don't need to use the .VIRTUAL command. They are 0 by default for the code and the data segment. For Example

```
.DATA
.VIRTUAL 40000000h
```

This tells DASM that the data segment will begin at linear address 40000000h (1Gb). Subsequent continuations of the segment in any of your source modules should not have a .VIRTUAL command in them. This does not mean that the module will actually load in memory at that linear address, it simply tells DASM to assume this it does. You should not assume this yourself.

```
.ALIGN boundary - Where boundary is WORD, DWORD or PARA. This allows you to align the next storage declarations in the data segment on a memory address multiple of the specified size. This is used rarely, but may be of use in some situations such as optimizing file buffers for direct disk reads and writes. WORD means an even address. DWORD means an address that is modulo 4.
```

```
.INCLUDE filename - This statement closes the current assembly language file and opens filename and begins processing data statements and instructions from it. This also clears all local variables and labels from the symbol table if this is a "first level" include statement (listed in the .ATF file). Local means those that were not defined as PUBLIC or EXTRN, which is different from many assemblers, but provides the same functionality of separately linked modules to allow hidden local variables and code labels. In C, functions and variables defined static will not be listed as PUBLIC in the assembler file.
```

```
.SEARCH filename.pub - This searches a public text index file for unresolved variables and code/function label names. PUB files are specially formatted text files that list public code and variables in assembly language source files. The linker will include the assembly source files listed in the PUB file if they contain the public name of an unresolved external. The .PUB files may be read several times if a new module is included that defined externals that are not already in the DASM's symbol table.
```

```
.VERSION string - This allows the definition of a string that will be included in the RUN file header so the program version can be easily obtained without running it or searching with a binary editor or viewer. The string may be up to 70 characters in length, begins after the first white space following the .VERSION command, and ends when the end of line is detected. All character beyond 70 are truncated.
```

```
.DATE - This tells the assembler to place the current date and time in the run file header in text format.
```

```
.DEBUG n - DASM allows several debugging modes, and n is the number of the mode you want activated. This will cause additional code (and possibly data) to be added to your RUN file for debugging purposes, or causes a separate symbol table to be generated that a debugger can open, read and use to find publics, line numbers, etc.
```

.END - This tells the assembler you are done with all source modules. .END is only used at the
end of the format file (or module if this is a single-file assembly language program), not at the
end of each segment piece or assembler source module. A segment type ends by default when a
new segment type begins. .END indicates there is no more source text to process.

DASM versus DOS Assemblers

DASM programs are generally very similar to DOS assembler programs. A major difference is
the lack of SEGMENT commands and segment alignment options as they aren't required with
MMURTL. Remember, with MMURTL your program sees a 2 GB 32-bit linear address space.
ASSUME commands are also absent from DASM. They aren't needed with ‘flat’ application
memory. DASM assumes DS, ES, SS, FS and GS, all refer to your data segment. CS always
refers to your code segment. If you need to read data from your code segment, segment register
prefixes work fine, although I can't imagine where you would need to do so. Code segment pages
in MMURTL are read-only. For example:

CS:[EBX+MyCodeLabel+5]

Another difference is the lack of the PROC (Procedure) attribute. The only operational purpose
PROC served was to tell the assembler what type of return instruction to use. Code labels in
MMURTL serve as the PROC identifier, and you specify whether or not you want them public.
Public labels can be referenced by code in other modules and will be resolved at assemble/link
time. You also specify a RETN (Near) or RETF (Far) instruction manually.

IMPORTANT NOTE: Only MMURTL operating system software uses the RETF instruction
because all calls to your code will be 32-bit near calls (relative or indirect). In fact, the only far
calls from your program will be to the operating system or it’s device driver interfaces, which are
all predefined through processor call gates.

As with some DOS assemblers, references to forward code labels and forward data are allowed,
as long as DASM can figure out the size of the reference. You will receive an error if it can't.
References to data or code outside of the current module must have an EXTRN declaration in
advance. The assembler must be aware of its type to generate the correct instruction.

DASM Addressing Modes

DASM recognizes all valid 32-bit addressing modes for the 386/486 processors, with 16-bit
addressing modes are not allowed or recognized. DASM is a little fussier than most assemblers
when it comes to address or memory operands. But as you will see from the following examples,
it's fairly easy to understand, and very close to the DOS assemblers. It follows the definitions in
the Intel 386/486 Programmer’s Reference manuals very closely.

The following rules apply:
1. All address operands must be contained in square brackets [effective address], unless it is a simple address variable with no registers or scaling involved.

2. The \textit{disp} (displacement) value shown in the examples below may be a variable name, a number, an expression involving constants, variables, or labels.

3. If the address operand is a single variable name, DASM assumes you are moving that variable’s contents (the size it was defined) to or from the memory address or register (it’s the same as DOS assemblers). This is overridden if you use a register as the source or destination and it’s not the same size as the variable, or if you force the size of the move with the modifiers \texttt{BYTE PTR}, \texttt{WORD PTR}, \texttt{DWORD PTR}, and \texttt{FWORD PTR}.

Table 28.1 shows the address constructs for memory operands in instructions. These are 32-bit addressing modes only.

\textbf{Table 28.1 - Specifying Memory Operands}

<table>
<thead>
<tr>
<th>Format</th>
<th>[Brackets Required?]</th>
</tr>
</thead>
<tbody>
<tr>
<td>[disp32]</td>
<td>optional</td>
</tr>
<tr>
<td>[Reg32]</td>
<td>required</td>
</tr>
<tr>
<td>[Reg32+disp32]</td>
<td>required</td>
</tr>
<tr>
<td>[Reg32+Reg32]</td>
<td>required</td>
</tr>
<tr>
<td>[Reg32*Scale+disp32]</td>
<td>required</td>
</tr>
<tr>
<td>[Reg32+Reg32*Scale+disp32]</td>
<td>required</td>
</tr>
</tbody>
</table>

The following sections describe items in table 28.1 and provide examples.

The \texttt{disp32} construct is a displacement value from the beginning of the segment. This is usually entered in your program as a simple variable name such as MOV EAX, MyVar. It may also be a number derived in a simple additive expression using a simple variable such as [MyVar+5]. In this case, you should enclose the expression in Square Brackets to indicate that it is an address and not an immediate value, for immediate values may also be constructed with expressions containing variable names and/or code labels. An example of this would be: \texttt{Label2-Label1}

A value that is the difference between the addresses of the two labels would not be considered an address after the calculation is performed. It becomes a constant in the code. No Address “fixup” will be applied by the loader. This type of statement might be used to find out how large a particular section of code is.

\texttt{Reg32} is any 32-bit register (EAX, EBX, ECX, EDX, EDI, ESI, EBP, or ESP).

\texttt{Scale} is the number 2, 4 or 8 and indicates a special scaled addressing mode on the 386. The *2, *4 or *8 \textit{must} follow the \texttt{Reg32} that you want to be scaled (multiplied) by that value. An example of a Scaled Instruction is:

\texttt{MOV AX, [MyArray+ECX+EBX*2]}
If MyArray were a two-dimensional array of WORDS (16-bit values), ECX could contain the offset into the first dimension, while EBX had the index to the item you wanted in the second dimension. The *2 scale would effectively multiply the index by the size of a WORD to ensure you accessed the correct second-dimension entry. This means high level languages don't need to do their own multiplication for access to WORD, DWORD or QWORD (64-bit) entries for one or two dimensional arrays.

The actual syntax for Memory operands is the same as the constructs shown in Table 28.1 above. Square brackets are required for all memory operands except simple variable names. Examples:

```
.DAT
MyVar DD 10 ; a DWORD variable
MyBArray DB 100 DUP(0) ; a single dimension byte array
MyWArray DW 1600 DUP(0) ; This is a 40 x 40 array of words

.CODE
    MOV MyVar, 10 ; Immediate value into DWORD MyVar
    ;
    MOV ECX, 5 ; Set up for the example
    MOV EBX, 10 ; " "
    MOV [MyArray+ECX+EBX*2], 20h

    The next example moves 20h into the 10th WORD of the 5th element of MyWArray. (e.g., MyWArray[5][10] = 20h)

    MOV ECX, 5 ; Set up for the example
    MOV EBX, 10 ; " "
    MOV [MyArray+ECX+EBX*2], 20h
```

The next example does the same thing as the preceding example. It shows you that addressing elements are accepted in any order, but must all be inside the square brackets:

```
    MOV [EBX*2+ECX+MyArray], 20h ; same as above
    ; Now we move 0 into an byte of MyBArray
    ; that is indexed by some value in EDX
    ;
    MOV [MyBArray+EDX], 0h
.END
```

In the preceding examples, DASM knew what size the immediate value was because a variable of known size was used in the address. Consider this invalid instruction:

```
    MOV [ECX], 20h ; Bad instruction
```

DASM has no way to know if ECX points to a BYTE, WORD or DWORD! In these cases, you must use address modifiers to tell DASM the size of the destination memory variable. DASM will sign extend the value as required. Example:

```
    MOV WORD PTR [ECX], 20h
```

This says ECX is pointing to a WORD. The immediate value would be sign extended (to 16 bits) and moved to the address contained in ECX.
Storage Declarations

Inside the data or code segments of your program you can issue storage instructions for data to be accessed by your program. This done with the DB, DW, and DD instructions. Modifiers may be used to duplicate storage values for arrays. Data in your code segment is assumed to be read-only.

Labels (variable names) may precede any storage statement such as:

    Count    DB 0

**DB (Define Byte)**

The DB instruction defines one or more bytes of storage. Immediate numeric values or strings may be defined with DB. Examples:

- `EOL DB 0Ah ; creates one byte of labeled storage with 0Ah as the value`
- `DB 5, 4, 6, 8 ; 4 bytes with the values shown`
- `DB 100 DUP(0) ; one hundred bytes filled with 0`
- `DB 'The Quick Brown Fox', 0Ah ; creates ASCII bytes with the text followed by a 0Ah byte`

**DW (Define Word)**

This defines one or more WORDS of storage (two bytes). The syntax is the same as for DB except string values are not allowed.

**DD (Define Double Word)**

This defines one or more DWORDS of storage (four bytes). The syntax is the same for bytes except quoted strings are not allowed.

**DF (Define Far Word)**

This is used only to define a single 48-bit quantity (far pointer). It defines a 6 byte quantity broken into two parts. The first part is the offset (four bytes), while the second is the selector(two bytes). The Offset portion must be separated from the selector portion by a colon (:). Example:

    pFarProc DF 00000000h : 0000h

This is used for two things. First, to define OS entry points in library module definitions. This allows you to *hardcode* the OS entry points. In other operating systems this would not be a good
idea, but because MMURTL uses 386/486 Call Gates, the OS code can move while it’s entry points will always stay the same. Second, the DF statement can also be used to define variables for use with the SIGT, LIDT, and LGDT, and other instructions that require a 48-bit (6-byte) storage size.

Application programmers will not generally use this except to access OS calls indirectly.

**DASM Peculiar Syntax**

DASM has some syntax difference from other assemblers you may be familiar with. The following sections cover these differences.

**PUBLIC Declarations**

By default, variables and codes labels are not visible to other modules that are included as a program. To make them visible (to resolve external use), you must precede the label with the reserved word PUBLIC. Examples:

```assembly
.DATA
PUBLIC MyVar DB 10h ;Will be visible to ALL modules
;specified in the .ATF file
.CODE
PUBLIC MyProc: ;Will be visible to ALL modules
PUSH EBP ;specified in the .ATF file
MOV EBP, SP
...
.END
```

Note that this is a little different than most DOS assemblers. They usually require the PUBLIC declaration on a separate line.

**EXTRN Declarations**

External references from your module must be presented to DASM before their use. If you call external procedures directly, you must declare them somewhere inside your code segment before they are referenced. External variables must be declared in your DATA segment prior to use. There are three different types of externals in DASM; *data*, *near* code, and *far* code.

**EXTRN** Data declarations will always be used when you access public variables from separate ASM source modules. Dynamic Link Libraries will not contain data due to re-entrancy requirements.

**EXTRN NEAR** code declarations will always be used when you access code labels as CALL or JMP targets from separate ASM source modules or Dynamic Link Libraries. The targets must be declared PUBLIC in the separate modules.
**EXTRN FAR** code declarations will only be used to access operating system calls (procedures). Each external label must be declared on a single line with the keyword **EXTRN**, the name, and the type.

Examples of External declarations:

```assembly
.DATA
    ;External variables in another module you created
EXTRN MyVar1 DD
EXTRN bOne   DB
EXTRN bTwo   DB
EXTRN wOne   DW
EXTRN array DB    ;With external arrays you need
                   ;only specify the size of the
                   ;elements of the array
.CODE
    ;Far procedures with absolute addresses
    ;resolved at link time are declared in the CODE segment
EXTRN FAR AllocExch
EXTRN FAR DeAllocExch
EXTRN FAR SendMsg
EXTRN FAR Sleep
                   ;Near code direct calls to one of your module or a
                   ;routine in an object module from a library
EXTRN NEAR MyProc1, MyProc2
.END
```

Note that is also a little different than most DOS assemblers. They usually require the **EXTRN** declaration on a separate line.

**Labels and Address**

In the following sections, I'll cover certain instructions and how they are used. An introduction to the instruction comes first, followed by a discussion, then finally a coding example.

**Segment and Instruction Prefixes**

With the 386 processor, memory references refer to the data segment by default, which is the value contained in the DS register. There are only two exceptions:

1. Those using the EBP and ESP registers (Frame and Stack pointers) which use the SS segment register, and,
2. String instructions using the EDI register which uses the ES segment register.

The 386 allows you to specify a different segment for each of your memory references. By default, MMURTL makes DS = ES = SS = FS = GS, and all are set to your data segment. Chances are slim that you will require segment prefixes, unless you want to access data contained in your code segment or you want make use of the two additional segment registers.
(FS and GS) on the 386. MMURTL uses the FS and GS registers internally, and quite frankly I can't imagine why you would need them with flat memory space, but they are supported in DASM for OS use. To use the segment prefix in a memory reference, simply place the register name with a colon (:) after it before the open square bracket of the memory reference; and the segment prefix will be properly coded in the instruction. Examples:

```
MOV EAX, CS:[MyProc+10]
MOV AL, CS:[AppCodeLabel+EBX]
```

Instruction prefixes such as LOCK and REPNE which may precede some instructions are coded on the same line as the instruction they affect. The REP (Repeat) series of prefixes deal specifically with the string instructions such as REP MOVSB, which is typical of most 386/486 assemblers.

**CALL and JUMP Addresses**

The CALL and JMP instructions (including JMP on Condition) may make forward references into the local module's code segment. This section describes all the address types for calls and jumps, and explains what DASM assumes about them. Coding examples are provided for clarity.

- **CALL LabelName** - Call to Near Pointer
- **JMP LabelName** - Jump to Near Pointer
- **Jc LabelName** - Jump on Condition to Near Pointer

These indicate a call or jump to a label anywhere in your program regardless of the module. All calls to code labels are considered NEAR and local to the current module unless previously defined EXTRN. This means they are assumed to be within a 32-bit offset from the call or jump instruction itself. If the called label were in a different module and not previously defined as external, then DASM assumes it is a forward reference and codes it as such, filling in the address/offset when it finds it. If the end of the module is reached and the label has not been found in the code segment then an error is generated. If the label is defined EXTRN, then the label in the other module should have been defined as PUBLIC (e.g., PUBLIC MyLabel:) A 32-bit offset relative to the next instruction is encoded as part of the instruction itself. Examples:

```
.CODE
EXTRN MyLabel ;Needed if in a different module
CALL MyLabel ;NEAR PTR is default if left out
JMP MyLabel
JZ MyLabel
CALL MyLabel
JMP MyLabel
JNZ MyLabel
```

The next is a SHORT Jump.

- **JMP SHORT** - Jump Short (+/- 127 bytes)
Je SHORT - Jump on Condition (+/- 127 bytes)

These are a special case for jump instructions; they tell the assembler that the target label for the jump is less than 128 bytes away from the Jump instruction. This form is three or four bytes smaller, and executes faster. If the label was already defined (precedes the Jump instruction), DASM will use the short form of the instruction if possible without the SHORT modifier being present. The SHORT modifier would be used if you were jumping to a label that is defined after the jump, but known to be close enough to be a short jump. If you use the SHORT modifier and the label turns out to be farther than 127 bytes, then an error is generated. An 8-bit offset relative to the next instruction is encoded as part of the instruction itself. The instructions are:

Coding Example:

```
JMP SHORT MyLabel
JZ SHORT MyLabel
```

Far code declarations are completely different than most other assembler. The only far code you have is the operating system itself.

CALL FAR PTR - Call to a Far Pointer
JMP FAR PTR - Jump to a Far Pointer

The FAR modifier indicates a call or jump to a far address. With the MMURTL OS, this would be a call to the OS itself. With MMURTL there is no need for a FAR jump as all labels in a program are near (within a 32-bit offset). The FAR jump is included in DASM for OS use only.

NOTE: The 48-bit address is encoded as part of the instruction.

Because the only time you need a FAR call is to reach the operating system, and because you will not actually be linking with a library to resolve these addresses, DASM encodes this as an immediate FWORD value in the instruction. You must define the values for each of the OS calls you make in this fashion, with the EQU statement as follows:

```
WaitMsg EQU 00000000h:40h
SendMsg EQU 00000000h:48h
```

NOTE: The indirect addresses for MMURTL public calls are listed in the file MPUBLICS.ASM in the same directory as the operating source code on the CD-ROM.

To use this type of call in DASM, a FAR declaration should have been made previously in the code segment of this module. The following example shows the external declaration. If the label was not previously defined as FAR then an error is generated.

```
.CODE

WaitMsg EQU 00000000h:40h
SendMsg EQU 00000000h:48h

CALL FAR PTR WaitMsg
```
CALL FAR PTR SendMsg

;------------------------------------------------------------

Calling Indirectly:

CALL DWORD PTR  - Call to a Near Indirect address
JMP DWORD PTR   - Jump to a Near Indirect address

This indicates an indirect call or jump to a near address. A DWORD variable in DSeg contains the address you are calling or jumping to. The examples below show the external declaration which would be in your data segment if required. If the label was not previously defined either as a local DD or external DD, then an error is generated.

NOTE: The offset in the program’s data segment of the variable containing the address is encoded as part of the instruction. External are fully resolved at assemble time.

Example:

 Данная процедура проводит неявное обращение к системным вызовам через индирекцию по целевому адресу. Например:

```
.DATA                           ;In data segment
EXTRN DD pMyProc              ;If not in this module
pMyLabel DD OFFSET MyLabel     ;Needed if it IS local
.CODE                           ;In code segment
CALL DWORD PTR MyLabel
JMP DWORD PTR MyLabel
```

You may also call far addresses indirectly. In fact, this is the preferred way to call MMURTL procedures.

CALL FWORD PTR    - Call a Far address indirectly
JMP FWORD PTR     - Jump to Far address indirectly

This indicates an indirect call or jump to a far address. This means that a FWORD variable contains the address we are calling (4-byte offset, 2-byte segment). The following example shows an external declaration and two ways to define a local declaration which would be in your data segment. If the label was not previously defined as a local DF, a DD/DW, or external DF, then an error is generated. In MMURTL, CALL FWORD PTR is yet another way to reach the OS calls. A register pointing to, or the memory address of the FWORD variable containing the target 48-bit address is encoded as part of the instruction.

Example:

```
.DATA                       ;Somewhere in data segment
EXTRN DF pFarProc          ;Needed if not in this module
pFarProc DF 00000000:0000
pFarProc DD Offset MyLabel
   DW CodeSeg              ;Code Seg is a constant
.CODE                       ;Somewhere in code segment
   CALL FWORD PTR pFarProc
   JMP FWORD PTR pFarProc  ;Not used in MMURTL Apps
```
## 386 Instruction Set

DASM supports all 32-bit 80386 instructions. The 386 instruction set is a subset of the 80486 and Pentium processors. Table 28.2 is an alphabetical listing of the instructions that DASM supports.

If you want the actual binary encoding for the instruction and timing information, you should refer to the documentation for the processor you are working with. Examples of almost all of these instructions can be found in the accompanying source code.

### Table 28.2 - Supported Instructions

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAA</td>
<td>ASCII Adjust after Addition</td>
</tr>
<tr>
<td>AAD</td>
<td>ASCII Adjust AX before Division</td>
</tr>
<tr>
<td>AAM</td>
<td>ASCII Adjust AX after Multiply</td>
</tr>
<tr>
<td>AAS</td>
<td>ASCII Adjust AL after Subtraction</td>
</tr>
<tr>
<td>ADC</td>
<td>Add w/ Carry</td>
</tr>
<tr>
<td>ADD</td>
<td>Add</td>
</tr>
<tr>
<td>AND</td>
<td>AND logically</td>
</tr>
<tr>
<td>ARPL</td>
<td>Adjust RPL field of selector</td>
</tr>
<tr>
<td>BOUND</td>
<td>Check Array Index against Bounds</td>
</tr>
<tr>
<td>BSF</td>
<td>Bit Scan Forward</td>
</tr>
<tr>
<td>BSR</td>
<td>Bit Scan Reverse</td>
</tr>
<tr>
<td>BT</td>
<td>Bit Test</td>
</tr>
<tr>
<td>BTC</td>
<td>Bit Test &amp; Clear</td>
</tr>
<tr>
<td>BTR</td>
<td>Bit Test &amp; Reverse</td>
</tr>
<tr>
<td>BTS</td>
<td>Bit Test &amp; Set</td>
</tr>
<tr>
<td>CALL</td>
<td>Call a routine</td>
</tr>
<tr>
<td>CBW</td>
<td>Convert Byte to Word</td>
</tr>
<tr>
<td>CWDE</td>
<td>Convert Word to DWord (Extend)</td>
</tr>
<tr>
<td>CLC</td>
<td>Clear Carry</td>
</tr>
<tr>
<td>CLD</td>
<td>Clear Direction</td>
</tr>
<tr>
<td>CLI</td>
<td>Clear Interrupts</td>
</tr>
<tr>
<td>CLTS</td>
<td>Clear Task Switch Flag in CR0</td>
</tr>
<tr>
<td>CMC</td>
<td>Compliment Carry Flag</td>
</tr>
<tr>
<td>CMP</td>
<td>Compare</td>
</tr>
<tr>
<td>CMPSB</td>
<td>Compare Strings of Bytes</td>
</tr>
<tr>
<td>CMPSW</td>
<td>Compare Strings of Words</td>
</tr>
<tr>
<td>CMPSD</td>
<td>Compare Strings of DWords</td>
</tr>
<tr>
<td>CWD</td>
<td>Convert Word to DWord</td>
</tr>
<tr>
<td>CDQ</td>
<td>Convert DWord to Quad</td>
</tr>
</tbody>
</table>
DAA  Decimal Adjust Accumulator
DAS  Decimal Adjust AL after Subtract
DEC  Decrement
DIV  Divide
ENTER Make Stack Frame for Procedure
HLT  Halt Processor
IDIV Integer Divide
IMUL Integer Multiply
IN  Reads form port into AL,AX,EAX
INC  Increment
INSB Read byte(s) from a port
INSW Read Word(s) from a port
INSD Read DWord(s) from a port
INT  Call to Interrupt
INTO Call to Interrupt 4 if Overflow
IRET Return from interrupt 16 bit
IRETD Return From Interrupt 32 bit
JA  Jump if Above
JNBE Jump Not below or equal
JAE Jump above or equal
JNB Jump Not Below (Same as JAE)
JNC Jump No Carry
JB  Jump Below
JBE Jump Below or Equal
JNA Jump Not Above
JC  Jump if Carry
JNAE Jump Not Above or Equal
JCXZ Jump if CX=0 (Short only)
JE  Jump if Equal (Same as JZ)
JCEXZ Jump if Equal or CX=0 (Short only)
JZ  Jump if Zero
JG  Jump if Greater
JGE Jump if Greater or Equal
JNL Jump Not Less than
JL  Jump if Less
JNGE Jump Not Greater or Equal
JLE Jump Less or Equal
JNG Jump if Not Greater
JNE Jump if Not Equal (Same as JNZ)
JNZ Jump if Not Zero
JNLE Jump Not Less or Equal
JNO Jump Not Odd
JNP Jump Not Parity
JPO Jump Parity Odd
JNS Jump Not Signed
JO  Jump Parity Odd
JP  Jump if Parity
JPE Jump Parity Even
JS  Jump if Signed
JMP Jump unconditionally
LAHF (no params)
LAR Load Access Rights (rRGW, rRMW)
LEA Load Effective Address (rRGW, mem)
LEAVE (no params)
LGDT Load Global Descriptor Table register
LIDT Load Interrupt Descriptor Table register
LDS Load Far Ptr into DS:General Register
LSS Load Far Ptr into SS:General Register
LES Load Far Ptr into ES:General Register
LFS Load Far Ptr into FS:General Register
LGS Load Far Ptr into GS:General Register
LLDT Load Local Descriptor Table Register
LMSW Load Machine Status Word (obsolete)
LOCK Lock Bus (prefix)
LODSB Load String Byte
LODSW Load String Word
LODSD Load String DWord
LOOP Loop to Label if CX <> 0
LOOPNE Loop to Label if CX <> 0 and Zero bit set
LOOPZ Same as LOOPE
LOOPE Loop to Label if CX <> 0 and Zero bit set
LOOPNZ Same as LOOPE
LSL Load Segment Limit (rRGW, rRMW)
LTR1 Load Task Register (rm16)
MOV Move value into Register or Memory
MOV Segment into 16 Bit Register
MOV 16 Register into Segment
MOV Move 32 bit Register into Control Register
MOV Move Control Register into 32 bit register
MOV Move 32 bit register into Debug register
MOV Move Debug register into 32 bit register
MOV Move 32 bit register into Test register
MOV Move Test register into 32 bit register
MOVSB Move Byte(s)
MOVSW Move Word(s)
MOVSD Move DWord(s)
MOVZX Move Byte or Word to DWord and Zero extend
MOVX Move Byte or Word to DWord and Sign extend
MUL Multiply
NEG Negate
NOP No Operation (Same as XCHG EAX,EAX)
NOT Logical NOT
OR Logical OR
OUT Output byte/Word/DWord to Port
OUTSB Out String Bytes
OUTSW Out String Words
OUTSD Out String DWords
POP Pop a value from the stack (32 bit only)
POPAD Pop all registers from stack
POPFD Pop 32 bit flags from stack
PUSH Push a value onto the stack
PUSHAD Push all registers
PUSHFD Push 32 bit flag register onto stack
RCL Logical Roll w/Carry Left
RCR Logical Roll w/Carry Right
ROL Logical Roll Left
ROR Logical Roll Right
REP Repeat Prefix (used with string instructions)
REPE Repeat if Equal
REPNE Repeat if Not Equal
RETN Return from NEAR call
RETF Return from FAR call
SAL Logical Shift Accumulator Left
SAR Logical Shift Accumulator Right
SHL Logical Shift left
SHR Logical Shift Right
SBB Subtract w/Borrow
SCASB String Compare and Scan Byte
SCASW String Compare and Scan Word
SCASD String Compare and Scan DWord
SETA Set if Above
SETAE Set if Above or Equal
SETB Set if Below
SETBE Set if Below or Equal
SETC Set if Carry
SETE Set if Equal
SETG Set if Greater than
SETGE Set if Greater than or Equal
SETL Set if Less than
SETLE Set if Less than or Equal
SETNA Set if Not Above
SETNAE Set if Not Above or Equal
SETNB Set if Not Below
SETNBE Set if Not Below or Equal
SETNC Set if No Carry
SETNE Set if Not Equal
SETNG Set if Not Greater than
SETNGE Set if Greater than or Equal
<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SETNL</td>
<td>Set if Not Less than</td>
</tr>
<tr>
<td>SETNLE</td>
<td>Set if Not less than or Equal</td>
</tr>
<tr>
<td>SETNO</td>
<td>Set if Not Odd</td>
</tr>
<tr>
<td>SETNP</td>
<td>Set if Not Parity</td>
</tr>
<tr>
<td>SETNS</td>
<td>Set if Not Signed</td>
</tr>
<tr>
<td>SETNZ</td>
<td>Set if Not Zero</td>
</tr>
<tr>
<td>SETO</td>
<td>Set if Odd</td>
</tr>
<tr>
<td>SETP</td>
<td>Set if Parity</td>
</tr>
<tr>
<td>SETPE</td>
<td>Set if Parity Even</td>
</tr>
<tr>
<td>SETPO</td>
<td>Set if parity Odd</td>
</tr>
<tr>
<td>SETS</td>
<td>Set if Signed</td>
</tr>
<tr>
<td>SETZ</td>
<td>Set if Zero</td>
</tr>
<tr>
<td>SGDT</td>
<td>Store Global Descriptor Table</td>
</tr>
<tr>
<td>SIDT</td>
<td>Store Interrupt Descriptor Table</td>
</tr>
<tr>
<td>SHLD</td>
<td>Shift Left DWord</td>
</tr>
<tr>
<td>SHRD</td>
<td>Shift Right DWord</td>
</tr>
<tr>
<td>SLDT</td>
<td>Store Local Descriptor Table (Not used in MMURTL)</td>
</tr>
<tr>
<td>SMSW</td>
<td>Store machine Status Word (Obsolete)</td>
</tr>
<tr>
<td>STC</td>
<td>Set Carry Flag</td>
</tr>
<tr>
<td>STI</td>
<td>Set Interrupt Flag</td>
</tr>
<tr>
<td>STD</td>
<td>Set Direction Flag</td>
</tr>
<tr>
<td>STOSB</td>
<td>Store String of Bytes</td>
</tr>
<tr>
<td>STOSW</td>
<td>Store String of Words</td>
</tr>
<tr>
<td>STOSD</td>
<td>Store String of DWords</td>
</tr>
<tr>
<td>STR</td>
<td>Store Task Register</td>
</tr>
<tr>
<td>SUB</td>
<td>Subtract</td>
</tr>
<tr>
<td>TEST</td>
<td>Logical Test (AND w results in flags)</td>
</tr>
<tr>
<td>VERR</td>
<td>Verify</td>
</tr>
<tr>
<td>VERW</td>
<td>Verify Word</td>
</tr>
<tr>
<td>WAIT</td>
<td>Wait for NCP</td>
</tr>
<tr>
<td>XCHG</td>
<td>Exchange reg/reg or reg/mem</td>
</tr>
<tr>
<td>XLAT</td>
<td>Translate</td>
</tr>
<tr>
<td>XLATB</td>
<td>Translate BL</td>
</tr>
<tr>
<td>XOR</td>
<td>Logical XOR</td>
</tr>
</tbody>
</table>

**Executable File Format**

The MMURTL RUN file is one of three types of executable files supported by the MMURTL OS. The three types are:

- **RUN** - A MMURTL standard executable
- **DLL** - A MMURTL Dynamic Link Library
- **DDR** - A MMURTL Device Driver executable
The files for all three types of loadable or executable files are essentially the same. The files are composed of tagged fields. The fields are in TLV format (Tag, Length, Value).

The format for the file is not fixed (meaning it has no header with fixed-length fields) and is therefore expandable for future requirements. Also, programs can read the file and look for only the information they need and understand. Some fields are mandatory, while others are optional.

The tags are single, unsigned bytes with values 80H and above. This allows 128 individual pieces of information in the RUN file; which is far more than YOU should ever need for an executable file in MMURTL (remember, simplicity is was the goal from the beginning).

The length is a 4-byte (32-bit) unsigned number. It is always included after each tag and contains the length of the data that follows it.

For example, the first tag in all RUN files is the begin tag (80h). It is followed by a 4-byte length with a value of 1 (00000001h). A single byte follows the length as indicated by the value of 1. The byte describes the file type (RUN, DLL, or DDR). If the file type value were 1 and you did a HEX dump of the RUN file, the first seven bytes would look like this:

80h 01h 00h 00h 00h 00h 01h

The tagged fields must be included in numeric order in the file. This is mandatory and is for the benefit of the tag reader (the OS loader or applications that read these files). It is also used for a consistency check. If the loader detects tags that are out of order, it will not load the file. Table 28.3 describes each of the tags.

Table 28.3 - Tag Usage

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>80h</td>
<td>FILE ID</td>
<td>Mandatory</td>
</tr>
<tr>
<td>82h</td>
<td>VERSION STRING</td>
<td>Optional</td>
</tr>
<tr>
<td>83h</td>
<td>DATE/TIME STRING</td>
<td>Optional</td>
</tr>
<tr>
<td>84h</td>
<td>COMMENT</td>
<td>Optional</td>
</tr>
<tr>
<td>90h</td>
<td>INITIAL SEGMENT SIZES</td>
<td>Mandatory</td>
</tr>
<tr>
<td>92h</td>
<td>ASSUMED DATA OFFSET</td>
<td>Optional</td>
</tr>
<tr>
<td>94h</td>
<td>ASSUMED CODE OFFSET</td>
<td>Optional</td>
</tr>
<tr>
<td>96h</td>
<td>STARTING OFFSET</td>
<td>Mandatory</td>
</tr>
<tr>
<td>A0h</td>
<td>DLL IDENTIFIER</td>
<td>As Required</td>
</tr>
<tr>
<td>B0h</td>
<td>CODE SEGMENT</td>
<td>Mandatory</td>
</tr>
<tr>
<td>B2h</td>
<td>DATA SEGMENT</td>
<td>Mandatory</td>
</tr>
<tr>
<td>C0h</td>
<td>CSEG DATA ADDRESS FIXUP</td>
<td>As Required</td>
</tr>
<tr>
<td>C1h</td>
<td>CSEG CODE ADDRESS FIXUP</td>
<td>As Required</td>
</tr>
<tr>
<td>C2h</td>
<td>DSEG DATA ADDRESS FIXUP</td>
<td>As Required</td>
</tr>
<tr>
<td>C3h</td>
<td>DSEG CODE ADDRESS FIXUP</td>
<td>As Required</td>
</tr>
</tbody>
</table>
Each of the tag types, length field use and the values for each tag are discussed in detail in the following sections.

Tag Descriptions

TAG  80h  FILE ID  (Mandatory)
LEN  1
VAL  - 1 indicates a RUN file (standard executable)
     2 indicates a DLL (Dynamic Link Library)
     3 indicates a DDR (Device Driver)

TAG  82h  VERSION STRING (Optional)
LEN  Length of version string
VAL  Version string

TAG  83h  DATE/TIME STRING (Optional)
LEN  Length of string
VAL  Date/Time string

TAG  84h  COMMENT (Optional)
LEN  Length of string
VAL  Comment string

TAG  90h  INITIAL SEGMENT SIZES (Mandatory)
LEN  12
VAL  Three unsigned dwords that contain the sizes of the initial stack, code segment, and data segment in that order. The values for Code and Data should match the totals found in tags B0 and B2 (code and data) segments.

TAG  92h  ASSUMED DATA OFFSET (Optional)
LEN  4
VAL  An unsigned 32-bit number containing the value the assembler assumed for the DSEG offset. If VAL is not included, the loader assumes 0.

TAG  94h  ASSUMED CODE OFFSET (Optional)
LEN  4
VAL  An unsigned 32-bit number containing the value the assembler assumed for the CSEG offset. If not included, the loader assumes 0.

TAG  96h  STARTING OFFSET (Mandatory)
LEN  4
VAL An unsigned 32-bit number containing the offset in the code segment of the first instruction to execute after loading.

**TAG A0h  DLL IDENTIFIER (As Required)**
LEN Length of DLL File Name
VAL Full file specification of a DLL file, which may have to be loaded if not already resident. This must be included if you call public DLL procedures from this DLL in your program.

**TAG B0h  CODE SEGMENT (Mandatory)**
LEN length of code segment
VAL Binary executable code of the length expressed in LEN. There may be one or more of these in a RUN file. If more than one is used, the order of the tags must be in the instruction sequence as required in the code segment.

**TAG B2h  DATA SEGMENT (Mandatory)**
LEN length of data segment
VAL Binary data of the length expressed in LEN. For DLLs, the LEN must be 0, and no data will follow it. There may be one or more of these in a RUN file. If more than one is used, the order of the tags must be in the data sequence as required in the data segment.

**TAG C0h  CSEG DATA ADDRESS FIXUP (As Required)**
LEN Multiple of 4
VAL One or more Offset addresses (each address is 32 bits) in the Code Segment of a 32-bit value that refers to an address in the data segment that may change when the data segment is loaded (relocated). There may be one or more of these tags in a single executable file. One tag may contain all the fixups, or multiple tags may be used. For example, MOV EAX, MyVar encodes the address of MyVar in the data segment as part of the instruction. This address is an offset from zero or the value specified by the VIRTUAL command. The data segment may not be located at that address. So, the MMURTTL loader has to know how to change the value in the instruction.

**TAG C1h  CSEG CODE ADDRESS FIXUP (As Required)**
LEN Multiple of 4
VAL Offset of one or more addresses in the Code Segment of a 32-bit value that refers to an address in the code segment that may change when the code segment is loaded (relocated). As with TAG C0 there may be one or more of these tags.
Example of what would cause this:
MOV EAX, OFFSET MyCodeLabel
This encodes the address of MyCodeLabel as part of the instruction. This address is an offset from the beginning of the code segment as understood by DASM. The code segment may not be located at that address. So, the MMURTTL loader has to know how to change the value in the instruction.

**TAG C2h  DSEG DATA ADDRESS FIXUP (As Required)**
LEN Multiple of 4
VAL One or more offset addresses in the data segment of a 32-bit value that refers to an address in the data segment that may change when the data segment is loaded (relocated). As with TAG C0 there may be one or more of these tags.
Example: pMyData DD OFFSET MyVar
This places the offset of a variable into another variable in the data segment. Once again, if the data segment is not located at the address DASM assumed, it must be changed after loading.

TAG C3h DSEG CODE ADDRESS FIXUP (As Required)
LEN 4
VAL Offset address in Data Segment of a 32-bit value that refers to an address in the code segment that may change when the code segment is loaded (relocated). As with TAG C0 there may be one or more of these tags.
Example: pMyCode DD OFFSET MyCodelabel
This places the offset of a code label (a procedure or function) into a variable in the data segment. Once again, if the code segment is not located at the address DASM assumed, it must be changed after loading.

TAG C5h DLL ADDRESS FIXUP (As Required)
LEN 4 + length of DLL Public name
VAL Offset address in code segment of a 32-bit value that refers to a DLL PUBLIC procedure, followed by the DLL public name. DLL code references are near 32-bit calls. The value in the code segment will be zero until the loader resolves it. All DLL public names must be unique in MMURTL. See Chapter 10, “Systems Programming”, for details on DLLs.

TAG C8h DLL PUBLIC (As Required)
LEN 4 + length of DLL Public name
VAL Offset address in code segment of the entry point for a DLL public procedure, followed by the DLL public name. This tag type should only appear in DLL files. All DLL public names must be unique in MMURTL. See Chapter 10,”Systems Programming”, for details on DLLs.

TAG FFh FILE END/CHECKSUM (Mandatory)
LEN 4
VAL 32-bit simple check sum of the entire file prior to this tag. This means you simply add up the value of each byte in a 32-bit variable while ignoring overflow. This value should match your total. If not, you can assume the file is corrupt.

Error Codes from DASM

The following errors can be returned from DASM. Each is assigned a number, followed by text that may be displayed, and finally a description of what may have caused it.

1: Invalid expression, ')' expected -- You have unbalanced parenthesis in an expression.
2: Invalid expression, value expected -- You are attempting a math operation on a non-numeric.
3: Value expected after unary '-' -- a numeric value is expected after a single minus sign.
4: **Too many digits for numeric radix** -- 32 digits are allowed for base 2, 9 for base 10, and 8 for base 16.

5: **Invalid character in a number** -- you have probably left off the "h" to indicate a hex number and a letter was found in it.

6: **Unterminated string** -- You have omitted the trailing quotes in a data storage statement.

7: **Unrecognized character** -- more than likely, a letter was found in a number that doesn't fit its radix.

8: **Invalid Alignment specified** -- only WORD and DWORD are allowed in the .ALIGN statement.

9: **Start command only allowed in CSEG** - .START was found in DSEG.

10: **Virtual command must be first in segment** -- It must also be in the first occurrence of that segment (check your ATF file).

11: **Invalid Virtual value** -- 0h to 7FFFFFFFH is the limit.

12: **Starting address not found** -- You must have a .START statement somewhere in your code (or included library files).

13: Reserved

14: **Invalid command** -- DOT What??

The following errors all deal with instruction format. You should look at the section of this manual dealing with memory references to help understand the specific error.

15: **Invalid operand**

16: **Invalid segment register use**

17: **Invalid scale value** 'Reg*?'

18: **Scale value expected** (*2,*4,*8)

19: **Too many address scale values**

20: **Invalid register for memory operand**

21: **Invalid memory operand**

22: **Offset must be from data segment**

23: **Nested brackets**

24: **Unbalanced brackets**

25: **Invalid operand size attribute**

26 - 31: Reserved

32: **Unknown token in operand array**

33: **Too many operands or extra character**

34: Reserved

35: **Invalid expression or numeric value**

36: **Operand expected before comma**

37: Reserved

38: **Invalid character or reserved word in operand**

39: **Relative jump out of range**

40: **Operand size NOT specified or implied**

41: **Instructions not allowed in data segment**

42: **Instruction expected after prefix**

43: **Mismatched sizes in operands**. This indicates you have specified a size of an operand and it didn't match the source or destination operand size. Such as MOV EAX, BYTE PTR Variable

44: **Wrong operand type for instruction**
45: Incorrect format for memory operand

The following errors all deal with Data Storage:

46: Strings only valid for DB storage -- DW "xxx" is not allowed.
47: Expected '(' after 'DUP' -- Duplicated storage values must be parenthesized
48: Storage expected between commas -- DB 23,34,??,
49: ':' not expected -- A colon is not allowed between data segment labels and storage definitions
50: DWord storage required for OFFSET -- All segment offsets are 32-bit in MMURTL.
51: Invalid storage value
52-53: Reserved
54: ':' expected after last label -- A semicolon is required after a label in the code segment
55: Macro not allowed in lexical level 0
56: EQU or Storage expected
57 - 62: Reserved
63: Instruction expected before register name
64: Public Symbol already defined
65: Local symbol already defined
66: Number not expected
67: New symbol must follow PUBLIC keyword
68: Label, Command, Instruction, or Storage expected -- Can’t understand what’s on the line!
69: Inconsistent redeclaration -- This label or variable is defined elsewhere differently. Usually caused by an Extern not being the same as the Public when it’s found.

Your Own Assembler?

If you’re not using the Intel processors, this assembler won’t do you much good, I’m afraid. On the other hand, you don’t need to write one from scratch anyway. Cross-development is always an option for you. Cross-development is developing programs with tools and compilers under one operating system, targeted to run under a different operating system. This is really what you are doing with the DOS versions of the CM32 compiler and DASM.

If you want to build a complete environment as I did, you will have to think about an assembler, a compiler, and all the utilities to go with them.

One final note about the DASM assembler: The documentation was almost as difficult to write as the assembler. I recommend that you keep that in mind.
Chapter 29, CM32; A 32-Bit C Compiler

Introduction

CM stands for C-Minus. CM32 was written specifically to use while I was building the MMURTL computer operating system. Every change and fix that was made to it, and some of the nonstandard extensions are there specifically to support the operating system. I will not apologize for it’s incomplete state, because my real goal was to build an operating system. CM32 was a necessary detour.

As the name implies, this version of the C language is missing some pieces. It was a cold, calculated quickie. CM32 started life as an early version of Dave Dunfield’s Micro-C. I liked Mr. Dunfield’s style, and I learned a lot from his code. The compiler is not very portable now, but portability wasn’t my goal. He has given permission to include the source code on the CD-ROM. Permission is required from the authors as listed in the source code in order to use the compiler for any commercial purposes.

Mr. Dunfield also let me include his introductory document on the C language (Cintro.doc in the \Dunfield directory on the CD-ROM). If you are not familiar with the C programming language, Cintro.doc is a very good introduction. It is geared to a subset of the C language, but CM32 is also a subset, so it should be valuable if you need to learn or brush-up on C. All of Mr. Dunfield’s demo products are also included in the \Dunfield directory on the CD-ROM. If you, or someone you know, does embedded systems work on 8- and 16-bit processors, you should take a look at these products. There are complete working tools included, along with a catalog of all his other goodies.

The extensions I make to Micro-C all follow the guidelines presented in The C Programming Language, Second Edition (ANSI C), by Brian W.Kernighan and Dennis M.Ritchie. You don’t need this book to use CM32, but it was my guide for modifications to the compiler. After all, Kernighan and Ritchie (K&R) invented the language. There is a small amount of irony here, however, as CM32 does not support the K&R style of function declarations. ANSI function prototypes are required.

To write an operating system with a complete development environment, you have to start somewhere. I started with the Microsoft 5.1 Assembler, eventually gravitated to the Borland Turbo Assembler, still using MASM conventions, and eventually ended up using DASM, our own assembler. All of the MMURTL kernel and hardware handling code is done in hand-coded assembler. Once the kernel was done, and I started on the device drivers, I knew I would need a 32-bit compiler to cut down development time on the rest of software. Several companies make excellent 32-bit compilers, but I also wanted to eventually port the compiler to the MMURTL environment. Quite frankly, the cost of the source code would be exorbitant. So I took a user-supported 16-bit compiler that generated assembler and worked from there (talk about reinventing the wheel). This set
the MMURTL development effort back about four months, but what the heck, I certainly learned a whole lot.

CM32 produces assembly language that is compatible with DASM (my assembler).

**Memory Usage and Addressing**

The code and library source are set up for the MMURTL OS. MMURTL’s memory model allows 2 Gigabyte segment addressing with 32-bit flat pointers. For compatibility with MS-DOS programming tools and source code, I went with the following conventions in CM32:

- char = 8 Bits (Byte)
- short = 16 Bits (Word)
- int = 16 Bits (Word)
- long = 32 Bits (DWord)

I did this because of the wealth of source code that is available for MS-DOS. There is also a wealth of code available for UNIX, and in most UNIX compilers an int is 32-bits. But far too much of it so heavily UNIX specific, that rewriting it would be almost as fast porting some of it.

**Important Internal Differences**

As you may know, C started out on a machine with a flat memory architecture. The Intel 32-bit processors are built on a segmented architecture even though you can choose to ignore the segmentation. As described in the previous chapters, MMURTL pretty much ignores the segmentation capabilities, with one exception. The code and data segments are different even though they share the same linear address space in the operating system. This is why CM32 has support for 48-bit far calls, 16-bit selector, and 32-bit offsets.

Something that has given the Intel world a fit is C stack handling, especially Pascal and PLM-86 users. The Intel-32 bit processors have certain instructions to make stack operations easier, as well as making function-handling almost a pleasure. One such instruction is the RET XX where XX is the number of bytes to remove from the stack prior to returning from the call. The UNIX/C convention has always been to have the caller remove his parameters (args) from the stack after the return. This allows for variable length argument lists. I didn't need this in MMURTL, as all the parameter lists to operating system calls are fixed length. This is a waste of good time-saving instructions. The MMURTL OS uses the RET XX, and removes the bytes before returning from all calls, so that’s how I wrote the compiler.
Variable Length Argument Lists

CM32 does allow you to prototype a function with an ellipse (...,), in which case CM32 will build the calling function to remove the arguments. The included stdarg.h, along with the supporting library code, handles variable length arguments. Please follow the conventions for variable arguments documented in *The C Programming Language, second Edition*. Details can be found in the in stdarg.h file with the included library source code.

Some early C compilers were a little goofy when it came to retrieving parameters from the stack. They pop, pop, pop, until they get the parameter they want, or pop CX forever to remove them on return. Intel gave us a real clean way to get at stack parameters, and I use it (the Frame Pointer - EBP). Other C compilers also save certain registers before the call, and restore them after. CM32 saves none.

One last stack-related point, and probably the most notorious, is the order in which parameters are pushed on the stack. The C convention has been from right to left. I opted for left to right. This is called the PLM or Pascal calling convention. Remember, if you use C in the recommended portable fashion none of this will bother or concern you, I just thought you'd like to know. Of course, if you intend to add additional library support for CM32, you will have to know and understand it all.

CM32 Language Specifics

The CM32 compiler is a subset of the full ANSI-C language. It has several extensions, as well as short-comings. These are documented in the following sections.

FAR Calls

One important extension CM32 has made to the C language is for the far function calls. All C compilers that work on Intel platforms usually have some type of far extensions.

CM32 supports 48-Bit far calls and RETF XX instructions for local functions designated as far, that will be called from outside your current segment. See the section below, FAR External Functions, for specifics on how to use the far storage class modifier with functions.

Because MMURTL uses a separate virtual memory space for each program, we don't need far data pointers and don't support them. The only reason far calls are supported is to allow access to the MMURTL OS through 386/486 call gates.
Interrupt Functions

The interrupt class is used to designate the function as an interrupt service routine. It changes the standard entry and exit code for a function to produce the following:

```
PUSHAD
    ; Your code
POPAD
IRETD
```

Needless to say, don’t call an interrupt function from your program. The results would be rather nasty. The PUSHAD and POPAD instructions save all registers and flags and restore them.

Supported C Language Features

The following C statements are supported by CM-32:

```
if/else
while
do/while
for
break
continue
return
goto
switch/case/default
{}
;
```

The following operators are supported:

```
+  +=  ++
-  -=  --
*  *=
/  /=
%  %=
^  ^=
~
&  &=
|  |=
&&  ||
<<  <<=  >>  >>=
>  >=  <  <=
=  ==
!  !=
```
?: (tertiary operators)
,  (comma)
() [] (array indexing)
.->  (structure field access operators)
sizeof()
*  for Indirection up to 7 levels
&  for "ADDRESS OF" including structures

The following data types and modifiers are supported:

struct (all members are packed)
char   (signed and unsigned)   8  bits
short  (signed and unsigned)   16 bits
int    (signed and unsigned)   16 bits
long   (signed and unsigned)   32 bits
arrays  (single and multidimensional)
pointers (to all types including pointers)
void

The following storage classes, or modifiers to classes, are supported:

signed   (the default as per ANSI)
unsigned
extern
static
const
register
far       (for functions only)
interrupt (for functions only)

The following character constants are supported:

Decimal, octal and hex constants are supported as character constants in expressions
(e.g., 127, 0177, 0x7f, \n or "Some Text\t")

\n  Newline
\r  Carriage return
\t  Tab
\b  Backspace
\f  Formfeed
\v  Vertical Tab
\177  Octal constants
\x7f  Hexadecimal constants
\0  Null

The following preprocessor commands are supported:
#define (fully parameterized)
#undef
#include (nested to 5 levels)
#ifdef
#ifndef
#else
#endif
#asm/#endasm (for inline assembly language)
#pragma (properly ignored)

**Inline assembly code is supported** with the #asm operator as defined above. It is simply placed line-for-line into the generated assembly language output file.

**Library Header File Access**

The standard include files which are listed inside of angle brackets (e.g., `<stdio.h>`) should be located in the `\CM32\INCLUDE` directory on your current disk.

Quoted includes (e.g., "MyHeader.h") should specify the full path if the file is not located in the current directory.

**Limitations (compared to ANSI)**

The following items are not supported:
Real numbers
unions
enumerated types
bit fields
type casts
#if (with separate defined)
#else

**Structure Limitations**

Structures are supported including tags. Structure arrays are also supported, but the following limitations apply:

1. Structures can not be passed as arguments to functions.
2. They can not be returned from functions.
3. They can not be assigned to each other.
4. Structures can not be nested.
The use of pointers to structures gets around all of these problems except the lack of nested structures.

The length of a structure is exactly the sum of each member’s size (1 byte alignment). The register class modifier doesn't do a lot, but it's recognized for compatibility. Automatic variables, variables local to functions cannot be initialized automatically.

**Far External Functions**

The far type modifier can be quite confusing to someone that has always worked on a machine with a flat memory architecture. If you are one of those people, the best analogy of *far* is that you are actually working on several machines, each with their own large flat memory space. Any time you want to access a function to some other machine's memory, you need the far modifier.

For example, if you are calling a function that is not in your code segment in your machine's memory space, if you will, you will have to tell the compiler that it is a far function.

Far functions are those that you must call in another segment, or those in your segment that must be called from outside your segment. For example, the function *GetMoney*, a fictitious but useful system call that resides outside your current code segment, would have to be defined as being far in it's function prototype in order for the compiler to generate a *far* call in assembler. Example of a prototype for a far call outside your segment:

```c
extern long far GetMoney(void);
/* a useful but fictitious function */
```

Far functions cannot return far pointers. This is an intentional limitation of CM32 compiler. In fact, the only reason CM32 supports far calls is because MMURTL calls are made through *call gates* which require a unique selector to identify each call.

This means that if you defined *GetMoney* as:

```c
extern far long GetMoney(void);
```

the far modifier still applies to the function and not the long returned variable.

**Type Conversion and Pointers**

As mentioned above, CM32 does not support type casts. Consequently, type checking is relaxed with pointer assignments. Also, type conversions are automatic and follow these rules, which are ANSI compatible:
8 Bit var = 16 bit var - The low-order eight bits of the 16-bit variable will be placed in the 8-bit variable.

16 Bit var = 32 bit var - The low order 16 bits of the 32-bit variable will be placed in the 16-bit variable.

32 bit var = 16 bit var and 16 bit var = 8 bit var - The value is properly sign or zero extended before assignment.

unsigned var = signed var - Signed variable is sign or zero extended if required, and placed into the unsigned variable. A char with the value of -1 assigned to an unsigned long will result in 0xffffffff as you would expect (-1 equals -1 through the conversion).

All pointers are 32 bit and may assigned, manipulated, and compared as unsigned long integers.

**Initialization of Static Variables**

CM32 supports bracketed initialization with braces ({}), as specified by ANSI. I have seen some compilers that simply can’t seem to get it right. The following examples show my implementation so there should be no confusion. If I’m doing it wrong, at least you’ll how I do it.

Examples of initialization ANSI style as defined in Kernighan and Ritchie’s book:

The following example defines a 3x5 array of characters:

```c
char c[5][5] = { {"abc"}, {"def"}, {"ghi"} };
```

Stored in memory it looks like this (15 bytes):

```
'a' 'b' 'c' 0 0
'd' 'e' 'f' 0 0
'g' 'h' 'i' 0 0
```

The next example defines a 3x1 array of integers.

```c
int x[] = {1, 3, 5};
```

Stored in memory it looks like this (three integers):

```
1 3 5
```

Both of the following examples define a 4x3 array of integers. Note the inside braces are optional, but serve a purpose if you can't define all the elements in each sub-array:

```c
int y1[4][3] = {1, 3, 5, 2, 4, 6, 3, 5, 7};
```


```c
int y[4][3] = {
    { 1, 3, 5 },
    { 2, 4, 6 },
    { 3, 5, 7 },
};
```

Both look like this stored in memory (12 integers):

```
1  3  5
2  4  6
3  5  7
0  0  0  (Last index zeroed automatically)
```

The following example is also a 4x3 array, but only the first value of each of the first indexes is initialized. This is where the inside braces are required:

```c
int y2[4][3] = { {1}, {2}, {3}, {4} };
```

Stored in memory it looks like this (three integers):

```
1  0  0
2  0  0
3  0  0
4  0  0
```

Both of the following examples are 3x7 character arrays. They can be defined either way. The first dimension of the array is determined by how many initializers there are:

```c
char rgReserved[][7]  = {
    { "THE"},
    { "BIG"},
    { "DOGS"},
};
```

```c
char rgTest[][7]  = {
    "THE",
    "BIG",
    "DOGS",
};
```

In memory, each of the strings is zero filled out to the length specified in the second dimension:

```
'T' 'H' 'E'  0  0  0  0
'B' 'I' 'G'  0  0  0  0
'D' 'O' 'G' 'S'  0  0  0
```

The following is a 3x3 array of pointers. They point to literal strings that are stored in another location in memory:
char *paTest[3][3] = {
    {"ALIGN", "TEST"},
    {"BYTE"},
    {"CODE"},
};

In memory, this declaration stores an array of pointers, plus stores the strings that they point to. The undefined pointers in the array will be 0 (Null). This is how it looks in memory, where paTest[X] are points to the null-terminated strings stored in memory:

<table>
<thead>
<tr>
<th>p1</th>
<th>p2</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>p3</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>p4</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

The next example stores a string. Note that with single character arrays, braces ({})) are not needed. The characters are stored in memory terminated with a null. The dimension (size) of the string is determined by how many characters there are in the string. One null is added to the length.

char testc[] = "This is a test! ";

The following is also stored in memory as an array of characters except the string is zero padded out to the length specified in the index, which is 17. It is null terminated and the null is included in it's length.

cchar testc1[17] = "This is a test! ";

**Other Implementation Dependent Information**

The shift right function zero fills on all operations. Structures are packed. There are no fills for word or double word alignment. This means you can use a memory copy function to make copies of structures. You may not assign structures and they may not be passed as parameters.

**Using CM32**

To compile a C program with CM32 you enter the name of the source file first, and optionally, the name of the destination ASM file next, then any command line options (switches). Example:

```
CM32 MyFile.c MyFile.asm /L /3 /S
```

The compiler will then process the file and produce the Assembly language file you specified. If you left out the destination assembly file name it will use the source file name with .ASM as the output file.

Errors will be sent to stdout, which is the screen, unless you use the /L switch which directs all errors to a list file named SourceFile.LST.
Command Line Options

CM32 has the following command line options available. They are not case sensitive (e.g., /s = /S):

/6 (16 Bit ON) This switch tells CM32 to generate code for a 16 bit segment. This is only useful if you intend to assemble the code with TASM or MASM under MS-DOS. This causes the compiler to compute a 2 byte stack. This means each stack parameter is 2 bytes in size. The value (XX) computed for the RET XX instruction as well as all references to parameters on the stack are changed by this switch. You should use this only when generating code for MS-DOS. This is used in conjunction with the /M (MS-DOS) switch. The default is full 32 bit processing.

/M (MS-DOS Assembler compatible) This forces DASM to output all the segment text required for MS-DOS assemblers such as MASM or TASM. The default is DASM compatible (much simpler).

/E (Embedded source mode) This will embed the C source code in the assembly language output. The data declarations from your source will all be packed after the ASM data declarations, while each line of code precedes the assembly language statements that it translates into. Using this option helps to see how the compiler handles things, which is good for additional hand optimization.

/G (Generate separate files) This tells the compiler to generate a separate code and data assembly language file as the output. This is useful if you are including the compiler output into other assembly language files. Output of all segment definition and all assume statements is suppressed with this option. The files are named .DAS and .CAS (data and code respectively).

/L (List file) This tells the compiler to direct all errors to a file. The filename is the same as your source file except the file extension is .LST.

/N (No Optimization) This tells the compiler to skip the optimizer phase of the compilation. I recommend you always optimize. This optimization is for both speed and size and to be honest, the generated code stinks without it. It is just barely acceptable with it.

/S (Suppress herald) This suppresses the compiler name and version herald that is displayed when the compiler is first executed. If you use the /L option, the only text displayed on the standard output device, the screen, will be fatal compiler errors.

/W (Warnings ON) This causes to compiler to output warnings for certain practices such as variables that are never referenced, and type conversions that look odd. CM32 searches the \CM32\INCLUDE directory on your current disk path for standard #include <xxx.h> files.
Library Functions

CM32 is limited in the library functions that are provided. The implementation is closer to a free-standing version than a hosted version. You can add library functions if you like. The supported functions and macros are listed under each header file in listing 29.1.

Listing 29.1 - Supported Library Functions

<stdio.h>

extern FILE *fopen(char *name, char *mode);
extern long *fclose(FILE *stream);
extern long fgetc(FILE *stream);
extern char *fgets(char *s, long n, FILE *stream);
extern long fputc(long c, FILE *stream);
extern long fputs(const char *s, FILE *stream);
extern long printf(char *fmt, ...);
extern long sprintf(char *s, char *fmt, ...);
extern long fprintf(FILE *stream, char *fmt, ...);
extern long fread(void pData, size_t objsize, site_t nobj, FILE *stream);
extern long fwrite(void pData, size_t objsize, site_t nobj, FILE *stream);

<ctype.h>

extern long iscntrl(long c);
extern long isspace(long c);
extern long isdigit(long c);
extern long isupper(long c);
extern long islower(long c);
extern long ispunct(long c);
extern long isalpha(long c);
extern long isxdigit(long c);
extern long isalnum(long c);
extern long isgraph(long c);
extern long toupper(long c);
extern long tolower(long c);

<string.h>

extern char *strcpy(char *s, const char *ct);
extern char *strncpy(char *s, const char *ct, long n);
extern char *strcat(char *s, const char *ct);
extern char *strncat(char *s, const char *ct, long n);
extern long strcmp(const char *cs, const char *ct);
extern long strncmp(const char *cs, const char *ct, long n);
extern long strlen(char *cs);
extern char *strchr(const char *cs, int *c, long n);

<stdio.h>

(The following are macros in stdarg.h)

va_list unsigned long *
va_start(ap, arg)
va_arg(ap, type)
va_end(ap)

<stdlib.h>

extern void exit(long error);
extern void stdentry(void);

Library Code Examples

Two samples of the library code are shown below to demonstrate the interface with the
MMURTL operating system.

Fileio.c implements many of the file calls in stdio.h. It is a good example of the proper
use of the MMURTL file system service. See listing 29.2.

Listing 29.2 - Standard file I/O for MMURTL

/* fileio.c

#include <string.h>
#include <stdio.h>
#include "C:\OSSource\MFiles.h"
#define ErcDupName 226 /* Name exists as a file or dir already */

static long error_num = 0;

/*************** fopen ***************
opens a file in stream mode for reading,
or reading and writing (modify mode).
***************************************************/

FILE *fopen(char *name, char *mode)
{
long handle, lmode, fcreate, fdiscard, erc, fappend;
    erc = 0;
handle = 0;
fappend = 0;
fcreate = 0;
fdiscard = 0;

if (*mode=='r')
    lmode = 0;
else if (*mode=='w')
{
    lmode = 1;
    fcreate = 1;
    fdiscard = 1;
}
else if (*mode=='a') {
    fappend = 1;
    fcreate = 1;
    lmode = 1;
}
else
    return (0);

/* see if they want to update also */
    lmode = 1;

if (fcreate)        /* try to create with archive bit set */
    erc = CreateFile(name, strlen(name), 0x20);

if (erc == ErcDupName)
    erc = 0;

if (!erc)
    erc = OpenFile(name, strlen(name), lmode, 1, &handle);
if (erc)
{
    error_num = erc;
    handle = 0;
}
if ((!erc) && (fappend))
{
    erc = SetFileLFA(handle, 0xffffffff);       /* EOF */
}
if ((!erc) && (fdiscard))
{
    erc = SetFileSize(handle, 0);       /* */
}

return (handle);

/**************************************************************************

int rename(char *oldname, char *newname)
{
    long   erc;

    */
rename = RenameFile(oldname, strlen(oldname), newname, strlen(newname));
    if (rename) {
        error_num = rename;
        return(-1);
    }
    return(0);
}

/*************** remove ***************/

int remove(char *name) {
    long handle, rename;

    rename = OpenFile(name, strlen(name), 1, 0, &handle);
    if (rename) {
        error_num = rename;
        return(-1);
    }
    rename = DeleteFile(handle);
    if (rename) {
        error_num = rename;
        CloseFile(handle);
        return(-1);
    }
    return(0);
}

/*************** fclose ***************/

long fclose(FILE *stream) {
    long rename, i;
    rename = CloseFile(stream);
    if (rename) {
        error_num = rename;
        i = EOF;
    } else
        i = 0;
    return stream;
}

/*************** fgets ***************/

long fgets(FILE *stream) {
    long rename, i, ch;
    unsigned char ch;

    rename = ReadBytes (stream, &ch, 1, &i);
if (erc)
    return EOF;
else
    chl = ch;
return (chl);
}

/******** fgets *****************************************
  Read chars into string (s) until we get a LF or n-1=0.
  Null terminate the string.
***************************************************************************/

char *fgets(char *s, long n, FILE *stream)
{
    long  ch;
    char  *ss, c;
    ss = s;
    while (n > 1)
    {
        ch = fgetc(stream);
        if (ch == EOF)
        {
            *s = 0;     /* null terminate */
            return(0);
        }
        else
        {
            c = ch;
            *s = c;
            n--;
            if (c == 0x0A)
                n = 0;
            s++;
        }
    }
    *s = 0;
    return (ss);
}

/********************* fputc **********************/

/* writes the char (int) in c to the stream.
   No translation is done to the char.
*/

long fputc(long c, FILE *stream)
{
    long erc, i, ch;
    erc = WriteBytes (stream, &c, 1, &i);
    if (erc)
    {
        ch = EOF;
        else
            ch = c;
    return (ch);
}
/*************** fputs ********************/
Writes the string pointed to by *s to file *stream
No EOL translation is done. The terminating NULL is
not placed in the file.
/*************** fputs ******************/

long fputs(const char *s, FILE *stream)
{
    long erc, i, ch;
    erc = 0;
    while ((*s) && (!erc))
    {
        erc = WriteBytes (stream, s++, 1, &i);
    }
    if (erc)
        ch = EOF;
    else
        ch = 0;
    return (ch);
}

/*************** ftell *******************/
/* returns the file pointer (Logical File Address) */
/* of stream.                                       */

long ftell(FILE *stream)
{
    long erc, i;
    erc = GetFileLFA(stream, &i);
    if (erc)
        i = EOF;
    return (i);
}

/*************** rewind *******************/
/* Set file LFA to 0.                               */

void rewind(FILE *stream)
{
    long erc;
    erc = SetFileLFA(stream, 0);
}

/*************** fseek *******************/
/* Set file LFA to desired position.               */

void fseek(FILE *stream, long offset, long origin)
{
    long erc, crnt;
    if (origin==SEEK_CUR)
        erc = GetFileLFA(stream, &crnt);
    else if (origin==SEEK_END) {
        offset = 0;
        crnt = -1; /* MMURTL Seeks to EOF */
    }
else if (origin==SEEK_SET)
    crnt = 0;
else
    return 1;

berc = SetFileLFA(stream, offset+crnt);
if (erc)
    return (1);
else
    return (0);
}

/********** fread ***************************************
* reads nobjects of nsize from stream and returns them
* to ptr.
********** End of FileIO.c */

long fread(char *ptr, long size, long nobj, FILE *stream) {
    long erc, i, j;
    erc = ReadBytes (stream, ptr, size*nobj, &i);
    if (erc < 2)
        j = i/size;     /* number of objects of size */
    else
        j = 0;          /* nothing! */
    return (j);
}

/********** fwrite ***************************************
* writes nobjects of nsize to stream from ptr.
********** End of FileIO.c */

long fwrite(char *ptr, long size, long nobj, FILE *stream) {
    long erc, i, j;
    erc = WriteBytes (stream, ptr, size*nobj, &i);
    if (!erc)
        j = i/size;     /* number of objects of size */
    else {
        error_num = erc;
        j = 0;          /* nothing! */
    }
    return (j);
}

String.c implements the supported string functions. Listing 29.3 provides a good example of how to use an assembly language interface with MMURTL.

Listing 29.3 - Standard String Functions for MMURTL

/**************************** End of FileIO.c */
long strcmp(char *str1, char *str2)
{
    #asm
    MOV ESI,[EBP+12]
    MOV EDI,[EBP+8]
    strcmp0:
        MOV AL,[ESI]
        CMP AL,BYTE PTR [EDI]
        JG strcmp1
        JL strcmp2
        CMP AL, 0
        JE strcmp3
        INC DI
        INC SI
        JMP SHORT strcmp0
    strcmp1:
        MOV EAX, 1
        JMP SHORT strcmp4
    strcmp2:
        MOV EAX, -1
        JMP SHORT strcmp4
    strcmp3:
        XOR EAX,EAX
    strcmp4:
    #endasm
}

long strncmp(char *str1, char *str2, long n)
{
    #asm
    MOV ESI,[EBP+16]    ;str1
    MOV EDI,[EBP+12]    ;str2
    MOV ECX,[EBP+8]     ;n
    strncmp0:
        CMP ECX, 0
        ;Equal so far?
        JE strncmp3
        ;Yes, we’re done
        DEC ECX
        ;One less
        MOV AL,[ESI]
        CMP AL,BYTE PTR [EDI]
        JG strncmp1
        JL strncmp2
        CMP AL, 0
        ;End of String?
        JE strncmp3
        ;Equal up to here!
        INC EDI
        ;Next chars
        INC ESI
        JMP SHORT strncmp0
        ;Back again
strncmp1:
    MOV EAX, 1
    JMP SHORT strncmp4

strncmp2:
    MOV EAX, -1
    JMP SHORT strncmp4

strncmp3:
    XOR EAX, EAX

strncmp4:
    #endasm

}/* strcpy - String Copy ct to s */
/* including null, return s */
char *strcpy(char *s, char *ct)
{
    ;
    #asm
    MOV EDI,[EBP+12]        ;destination s
    MOV ESI,[EBP+8]         ;source ct
    CLD
    strcpy0:
        MOVSB
        CMP BYTE PTR [ESI], 0
        JNZ strcpy0
        MOV EAX,[EBP+12]        ;return s
    #endasm

}/* strncpy - String Copy ct to s */
/* upto max of n chars, pad with */
/* nulls if s < ct, return s */
char *strncpy(char *s, char *ct, long n)
{
    ;
    #asm
    MOV EDI,[EBP+16]        ;destination *s
    MOV ESI,[EBP+12]        ;source *ct
    MOV ECX,[EBP+8]         ;max mov n
    CLD
    strncpy0:
        CMP ECX, 0              ;End yet??
        JE strncpy2             ;Yes
        DEC ECX                 ;One less
        MOVSB                   ;Move it
        CMP BYTE PTR [ESI], 0   ;End of Source?
        JNZ strncpy0            ;No, go back
    strncpy1:
        CMP ECX,0
        JE strncpy2
        INC EDI
        MOV BYTE PTR [EDI], 0
        DEC ECX
        JMP SHORT strncpy1

strncpy2:
    MOV EAX, [EBP+16]
#endifasm
}

long strlen(char *cs)
{

#ifasm
    XOR EAX, EAX
    MOV ESI, [EBP+8]
    _strlen0:
        CMP BYTE PTR [ESI], 0
        JE _strlen1
        INC ESI
        INC EAX
        JMP SHORT _strlen0
    _strlen1:
#endifasm
}

cchar *strncat(char *s, char *ct, long n)
{
#ifasm
    MOV EDI, [EBP+16] ; destination *s
    MOV ESI, [EBP+12] ; source *ct
    MOV ECX, [EBP+8] ; max mov n
    CLD
    strncat00: ; get to end of s
        CMP BYTE PTR [EDI], 0
        JE strncat0
        INC EDI
        JMP SHORT strncat00
    strncat0:
        CMP ECX, 0 ; End yet??
        JE strncat2 ; Yes
        DEC ECX ; One less
        MOVS B ; Move it
        CMP BYTE PTR [ESI], 0 ; End of Source?
        JNZ strncat0 ; No, go back
    strncat1:
        CMP ECX, 0
        JE strncat2
        INC EDI
        MOV BYTE PTR [EDI], 0
        DEC ECX
        JMP SHORT strncat1
    strncat2:
        MOV EAX, [EBP+16] ; Return s
#endifasm
}

cchar *strcat(char *s, char *ct)
{
#asm

MOV EDI,[EBP+12] ;destination *s
MOV ESI,[EBP+8] ;source *ct
CLD

strcat0: ;get to end of s
    CMP BYTE PTR [EDI], 0
    JE strcat1
    INC EDI
    JMP SHORT strcat0

strcat1: ;Move it
    MOVSB
    CMP BYTE PTR [ESI], 0 ;End of Source?
    JNZ strcat1 ;No, go back for more
    MOVSB ;Yes, Null terminate

MOV EAX,[EBP+12] ;Return s

#endasm

}/**
  * Find first occurrence of 'chr' in 'string'
  */

char *strchr(char *string, char chr)
{
    do
        if(*string == chr)
            return string;
    while(*string++);
    return 0;
}
THE END