

Mac OS X and iOS Internals To the Apple's Core

Jonathan Levin

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MAC OS® X AND IOS INTERNALS

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Mac OS® X and iOS Internals

TO THE APPLE'S CORE

Jonathan Levin



Mac OS® X and iOS Internal

Published by John Wiley & Sons, Inc. 10475 Crosspoint Boulevard Indianapolis, IN 46256 www.wiley.com

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Published by John Wiley & Sons, Inc., Indianapolis, Indiana

Published simultaneously in Canada

ISBN: 978-1-11805765-0 ISBN: 978-1-11822225-6 (ebk) ISBN: 978-1-11823605-5 (ebk) ISBN: 978-1-11826094-4 (ebk)

Manufactured in the United States of America

10987654321

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Library of Congress Control Number: 2011945020

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To Steven Paul Jobs: From Mac OS's very first incarnation, to the present one, wherein the legacy of NeXTSTEP still lives, his relationship with Apple is forever entrenched in OS X (and iOS). People focus on his effect on Apple as a company. No less of an effect, though hidden to the naked eye, is on its architecture.

I resisted the pixie dust for 25 years, but he finally made me love Mac OS... Just as soon as I got my shell prompt.

— Jonathan Levin

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ACKNOWLEDGMENTS

"Y'KNOW, JOHNNY," said my friend Yoav, taking a puff from his cigarette on a warm summer night in Shanghai, "Why don't *you* write a book?"

And that's how it started. It was Yoav (Yobo) Chernitz who planted the seed to write my own book, for a change, after years of reading others'. From that moment, in the Far, Middle, and US East (and the countless flights in between), the idea began to germinate, and this book took form. I had little idea it would turn into the magnum opus it has become, at times taking on a life of its own, and becoming quite the endeavor. With so many unforeseen complications and delays, it's hard to believe it is now done. I tried to illuminate the darkest reaches of this monumental edifice, to delineate them, and leave no stone unturned. Whether or not I have succeeded, you be the judge. But know, I couldn't have done it without the following people:

Arie Haenel, my longtime friend — a natural born hacker, and no small genius. Always among my harshest critics, and an obvious choice for a technical reviewer.

Moshe Kravchik — whose insights and challenging questions as the book's first reader hopefully made it a lot more readable for all those who follow.

Yuval Navon — from down under in Melbourne, Australia, who has shown me that friendship knows no geographical bounds.

And last, but hardly least, to my darling Amy, who was patient enough to endure my all-too-frequent travels, more than understanding enough to support me to no end, and infinitely wise enough to constantly remind me not only of the important deadlines and obligations. I had with this book, but of the things that are truly the most important in life.

— Jonathan Levin



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INTRODUCTION

EVEN MORE THAN TEN YEARS AFTER ITS INCEPTION, there is a dearth of books discussing the architecture of OS X, and virtually none about iOS. While there is plentiful documentation on Objective-C, the frameworks, and Cocoa APIs of OS X, it often stops short of the system-call level and implementation specifics. There is some documentation on the kernel (mostly by Apple), but it, too, focuses on building drivers (with I/O Kit), and shows only the more elegant parts, and virtually nothing on the Mach core that is foundation of XNU. XNU is open source, granted, but with over a million lines of source (and comments) with some dating as far back to 1987, it's not exactly a fun read.

This is not the case with other operating systems. Linux, being fully open source, has no shortage of books, including the excellent series by O'Reilly. Windows, though closed, is exceptionally well documented by Microsoft (and its source has been "liberated" on more than one occasion). This book aims to do for XNU what Bovet & Cesati's *Understanding the Linux Kernel* does for Linux, and Russinovich's *Windows Internals* does for Windows. Both are superb books, clearly explaining the architectures of these incredibly complex operating systems. With any luck, the book you are holding (or downloaded as a PDF) will do the same to expound on the inner workings of Apple's operating systems.

A previous book on Mac OS — Amit Singh's excellent *OS X Internals: A Systems Approach* is an amazing reference, and provides a vast wealth of valuable information. Unfortunately, it is PowerPC oriented, and is only updated up until Tiger, circa 2006. Since then, some six years have passed. Six long years, in which OS X has abandoned PowerPC, has been fully ported to Intel, and has progressed by almost four versions. Through Leopard, Snow Leopard, Lion and, most recently Mountain Lion, the wild cat family is expanding, and many more features have been added. Additionally, OS X has been ported anew. This time to the ARM architecture, as iOS, (which is, by some counts, the world's leading operating system in the mobile environments). This book, therefore, aims to pick up where its predecessor left off, and discuss the new felines in the Apple ecosystem, as well as the various iOS versions.

Apple's operating systems have proven to be moving targets. This book was originally written to target iOS 5 and Lion, but both have gone on evolving. iOS is, at the time this book goes to print, at 5.1.1 with hints of iOS 6. OS X is still at Lion (10.7.4), but Mountain Lion (10.8) is in advanced developer previews, and this book will hit the shelves coinciding with its release. Every attempt has been made to keep the information as updated as possible to reflect all the versions, and remain relevant going forward.

OVERVIEW AND READING SUGGESTION

This is a pretty large book. Initially, it was not designed to be this big and detailed, but the more I delved into OS X I uncovered more of the abstruse, for which I could find no detailed explanation or documentation. I therefore found myself writing about more and more aspects. An operating system is a full eco-system with its own geography (hardware), atmosphere (virtual memory), flora and fauna (processes). This book tries to methodically document as much as it can, while not sacrificing clarity for detail (or vice versa). No mere feat.

Architecture at a Glance

OS X and iOS are have a complex architecture, which is a hybrid of several very different technologies: The UI and APIs of the legacy OS 9 (for OS X) with NextSTEP's Cocoa, the system calls and kernel layer of BSD, and the kernel structure of NeXTSTEP. Though an amalgam, it still maintains a relatively clean separation between its components. Figure I-1 shows a bird's eye view of the architecture, and maps the components to the corresponding chapters in this book.

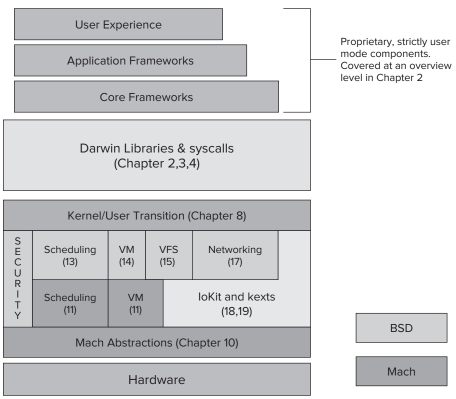


FIGURE I-1: OS X Architecture, and its mapping to chapters in this book

This book additionally contains chapters on non-architectural, yet very important topics, such as debugging (5), firmware (6) and user mode startup (7), kernel-mode startup (9), and kernel modules (18). Lastly, there are two appendices: The first, providing a quick reference for POSIX system calls and Mach traps, and the second, providing a gentle high-level introduction to the assembly of both Intel and ARM architectures.

Target Audience

There are generally four types of people who might find this tome, or its parts, interesting:

Power users and system administrators who want to get a better idea of how OS X works. Mac OS adoption grows steadily by the day, as market claws back market share that was, for

- years, denied by the utter hegemony of the PC. Macs are steadily growing more popular in corporate environments, and overshadowing PCs in academia.
- User mode developers who find the vast playground of Objective-C insufficient, and want to see how their programs are really executed at the system level.
- ➤ Kernel mode developers who revel in the vast potential of kernel-mode low-level programming of drivers, kernel enhancements, or file system and network hooks.
- Hackers and jailbreakers who aren't satisfied with jailbreaking with a ready-made tool, exploit or patch, and want to understand how and what exactly is being patched, and how the system can be further tweaked and bent to their will. Note, that in this context, the target audience refers to people who delve deeper into internals for the fun, excitement, and challenge, and not for any illicit or evil purposes.

Choose your own adventure

While this book can be read cover to cover, let's not forget it is a technical book, after all. The chapters are therefore designed to be read individually, as a detailed explanation or as a quick reference. You have the option of reading chapters in sequential or random access, skimming or even skipping over some chapters, and coming back to them later for a more thorough read. If a chapter refers to a concept or function discussed in a previous chapter, it is clearly noted.

You are also welcome to employ a reading strategy which reflects the type of target reader you classify yourself as. For example, the chapters of the first part of this book can therefore be broken into the flow shown in Figure I-2:

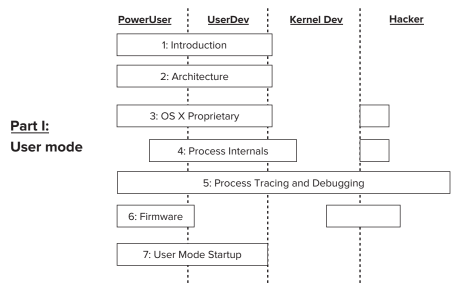


FIGURE I-2: Reading suggestion for the first part of this book, which focuses on user mode architecture

In Figure I-2, a full bar implies the chapter contents are of interest to the target reader, and a partial bar implies at least some interest. Naturally, every reader's interest will vary. This is why every chapter starts with a brief introduction, discussing what the chapter is about. Likewise, just by looking at the section headers in the table of contents you can figure out if the section merits a read or just a quick skim.

The second part of this book could actually have been a volume by itself. It focuses on the XNU kernel architecture, and is considerably more complicated than the first. This cannot be avoided; by their very nature, kernels are subject to a more complicated, real-time, and hardware constrained environment. This part shows many more code listings, and (thankfully, rarely) even has to go into snippets of code implemented in assembly. Reading suggestions for this part of the book are shown in Figure I-3.

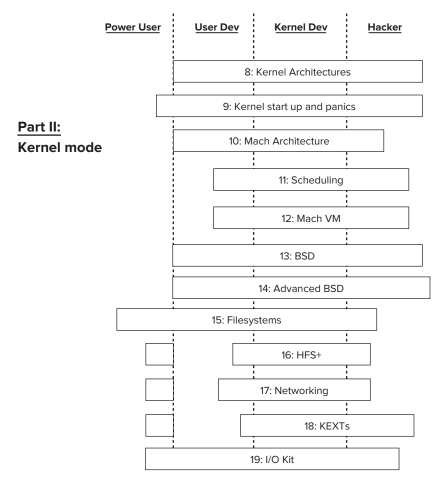


FIGURE I-3: Reading suggestion for the second part of this book, which focuses on the kernel

EXPERIMENTS

Most chapters in this book contain "experiments," which usually involve running a few shell commands, and sometimes custom sample programs. They are classified as "experiments" because they demonstrate aspects of the operating system which can vary, depending on OS version, or on configuration. Normally, the results of these experiments are demonstrated in detail, but you are more than encouraged to try the experiments on your own system, and witness the results. Like UNIX, which it implements, Mac OS X can truly be experienced and absorbed through the fingers, not the eyes or ears.

In some cases, some parts of the experiments have been left out as an exercise for the reader. Even though the book's companion website will have the solutions — i.e. fully working versions of the exercises in question — you are encouraged to try to complete those parts yourself. Careful reading of the book, with a modicum of common sense, should provide you with everything you need to do so.

TOOLS

The book also makes use of a few tools, which were developed by the author to accompany the book. The tools, true to the UNIX heritage, are command line tools, and are meant to be both easily readable as well as grep (1) -able, making them useful not just for manual usage, but also in scripts.

filemon

Chapter 3 presents a tool called "filemon," to display real time file system activity on OS X and iOS. An homage to Russinovich's tool of the same name, this simple utility relies on the FSEvents device, present in OS X and iOS 5, to follow file system related events, such as creation and deletion of files.

psx

Chapter 4 presents a tool called psx, an extended ps-like command which can display pretty much any tidbit of information one could possibly require about processes and threads in OS X. It is particularly useful for this chapter, which deals with process internals, and demonstrates using an undocumented system call, proc_info. The tool requires no special permissions if you are viewing your own processes, but will require root permissions otherwise. The tool can be freely downloaded from the book's companion website, with full source code.

jtool

While for most binary function one can use the OS X built-in otool(1), it leaves much to be desired in analyzing data section and can get confused when displaying ARM binaries due to the two modes of assembly in the ARM architecture, itool aims to improve on otool, by addressing these

shortcomings, and offering useful new features for static binary analysis. The tool comes in handy in Chapter 4, which details the Mach-O file format, as well as later in this book, due to its many useful features, like finding references in files and limited disassembly skills. The tool can be freely downloaded from the book's companion website, but is closed source.

dEFI

This is a simple program to dump the firmware (EFI) variables on an Intel Mac and to display registered EFI providers. This tool demonstrates the basics of EFI programming — interfacing with the boot and runtime services. This tool can be freely downloaded, along with its source code. It is presented in Chapter 6.

joker

The joker tool, presented in Chapter 8, is a simple tool created to play with the kernel (specifically, in iOS). The tool can find and display the system call and Mach trap tables of iOS and OS X kernels, show sysctl structures, and look for particular patterns in the binary. This tool is highly useful for reverse engineers and hackers alike, as the trap and system call symbols are no longer exported.

corerupt

Chapter 11 discusses the low-level APIs of the Mach virtual memory manager. To demonstrate just how powerful (and dangerous) these APIs are, the book provides the corerupt tool. This tool enables you to dump any process's virtual memory map to a file in a core-compatible format, similar to Windows' Create Dump File option, and much like the gcore tool in this book's predecessor. It further improves on its precursor, by providing support for ARM and allowing invasive operations on the vm map, such as modifying its pages.

HFSleuth

A key tool used in the book is HFSleuth, a command line all-in-one utility for viewing the supporting structures of HFS+ file systems, which are the native OS X file system type. The tool was developed because there really are no alternative ways to demonstrate the inner workings of this rather complicated file system. Singh's book, *Mac Os X Internals: A Systems Approach* (Addison-Wesley; 2006) also included a similar, though less feature-ful tool called hfsdebug, but the tool was only provided for PowerPC, and was discontinued in favor of a commercial tool, fileXRay.

To use HFSleuth on an actual file system, you must be able to read the file system. One option is to simply be root. HFSleuth's functions are nearly all read-only, so rest assured it is perfectly safe. But access permissions to the underlying block (and sometimes, character) devices on which the file systems are usually rw-r----, meaning the devices are not readable by plebes. If you generally distrust root and adhere to least privilege (a wise choice!), an equally potent alternative is to chmod(1) the permissions on the HFS+ partition devices, making them readable to your user (usually, this involves an o+r). Advanced functions (such as repair, or HFS+/HFSX conversion) will require write access.

HFSleuth can be freely downloaded from the book's companion website and will remain freely available, period. Like its predecessor, however, it is not open source.

Isock

The much needed functionality of netstat -o, which shows the processes owning the various sockets in the system, is missing from OS X. It exists in lsof(1), but the latter makes it somewhat cumbersome to weed out sockets from other open files. Another functionality missing is the ability to display socket connections as they are created, much like Windows' TCPMon. This tool, introduced in Chapter 17, uses an undocumented kernel control protocol called com.apple

.network.statistics to obtain real-time notifications of sockets as they are created. The tool is especially easy to incorporate into scripts, making it handy for use as a connection event handler.

jkextstat

The last tool used in the book is jkextstat, a kextstat (8)-compatible utility to list kernel extensions. Unlike the original, it supports verbose mode, and can work on iOS. This makes it invaluable in exploring the iOS kernel hands-on, something which — until this book — was very difficult, as the binary kextstat for iOS uses APIs which are no longer supported. The tool improves on its original inspiration by allowing more detailed output, focusing on particular kernel extensions, as well as output to XML format.



All the tools mentioned here are made available for free, and will remain free, whether you buy (or copy) the book. This is because they are generally useful, and fill many advanced functions, which are either lacking, or present but well hidden, in Apple's own tools.

CONVENTIONS USED IN THIS BOOK

To make it easier to follow along the book and not be bogged down by reiterating specific background for example code and programs, this book adopts a few conventions, which are meant to subtly remind you of the context of the given listings.

Dramatis Personae

The demos and listings in this book have naturally been produced and tested on various versions of Apple computers and i-Devices. As is in the habit of sysadmins to name their boxes, each host has his or her own "personality" and name. Rather than repeatedly specifying which demo is based on which device and OS, the shell command prompt has been left as is, and by the hostname you can easily figure out which version of OS X or iOS the demo can be reproduced on. (See Table I-1.)

TABLE I-1: Host Name and Version Information for the Book's Demos

HOST NAME	TYPE	OS VERSION	USED FOR
Ergo	MacBook Air, 2010	Snow Leopard , 10.6.8	Generic OS X feature demonstration. Tested in Snow Leopard and later
iPhonoclast	iPhone 4S	iOS 5.1.1	iOS 5 and later features on an A5 (ARM multi-core)
Minion	Mac Mini, 2010	Lion, 10.7.4	Lion specific feature demonstration
Simulacrum	VMWare image	Mountain Lion, 10.8.0 DP3	Mountain Lion (Developer Preview) specific feature demonstration
Padishah	iPad 2	iOS 4.3.3	iOS 4 and later features
Podicum	iPod Touch, 4G	iOS 5.0.1	iOS 5 specific features, on A4 or A5

Further, shell prompts of root@ demonstrate a command runnable only by the root user. This makes it easy to see which examples will run on which system, with what privileges.

Code Excerpts and Samples

This book contains a considerable number of code samples of two types:

- Example programs, which are found mostly in the first part. These usually demonstrate simple concepts and principles that hold in user mode, or specific APIs or libraries. The example programs were all devised by the author, are well commented, and are free for you to try yourself, modify in any way you see fit, or just leave on the page. In an effort to promote the lazy, all these programs are available on the book's website, in both open source and binary form.
- Darwin code excerpts, which are found mostly in the second part. These are almost entirely snippets of XNU's code, taken from the latest open source version, i.e. 1699.26.8 (corresponding to Lion 10.7.4). All code is open source, but subject to Apple's Public Source License. The excerpts are provided here for demonstration of the relevant parts in XNU's architecture. While natural language is potentially prone to some ambiguities, code is context free and precise (though unfortunately sometimes less readable), and so at times the most precise explanation comes from reading the code. When code references are provided, they are usually either to the header files (denoted by the standard C <> notation, e.g. <mach/mach-o.h>) in /usr/include. Other times, they may refer to the Darwin sources, either of XNU or some related package. In those cases, the relative path is used (e.g. osfmk/kern/spl.c, relating to where the XNU kernel source is extracted). The related package will always be specified in the section, and in Part II of the book nearly all references are to the XNU kernel source.

XNU and Darwin components are fairly well documented, but this book tries to go the extra step, and sometimes provide additional explanations inline, as comments. To be clear, such annotations, which are not part of the original source code, can be clearly marked by their C++ style comment, rather than the C style comment which is typical in Darwin as in this sample listing:

LISTING I-1: SAMPLE LISTING

```
/* This is a Darwin comment, as it appears in the original source */
// This is an annotation provided by the author, elaborating or explaining
// something which the documentation may or may not leave wanting
// Where the source code is long and tedious, or just obvious, some parts may
// be omitted, and this is denoted by a comment marking ellipsis (...), i.e:
// ...
```

important parts of a listing or output may be shown in bold

The book distinguishes between *outputs* and *listings*. Listings are verbatim references from files, either program source code or system files. Outputs, on the other hand, are textual captures of user commands, shown for demonstration on OS X, iOS, or — sometimes — both. The book aims to compare and contrast the two systems, so it is not uncommon to find the same sequence of commands shown on both systems. In an output, you will see the user commands that were typed marked in bold, and are encouraged to follow along and try them on your own systems.

In general, the code listings are provided to elucidate, not to confuse. Natural language is not without its ambiguities, but code can only be interpreted one way (even if sometimes that way is not entirely clear). Whenever possible, clear descriptions aided by detailed figures will hopefully enable you to just skim through the code. Fluency in C (and sometimes a little assembly) is naturally helpful for reading the code samples, but is not necessary. The comments — especially the extra annotations — help you understand the gist of the code. More commonly, block diagrams and flow charts are presented, leaving the functions as black boxes. This enables to choose between remaining at an overview level, or delving deeper and seeing the actual variables and functions of the implementations. Be warned, however, that the complexity of the code, being the product of many people and many coding styles, varies greatly throughout XNU.

In the case of iOS, XNU remains closed. iOS versions actually use a version of XNU many revisions ahead of the publicly released versions. Naturally, code samples cannot be shown, but in some cases disassembly (mostly of iOS 5.x) is provided. The assembly in question is ARM, and comments there — all provided by the author — aim to explicate its inner workings. For all things assembly, you can refer to the appendix in this book for a quick overview.

Typographic Conventions

Every effort has been made to ensure that these conventions are followed throughout this book:

- Words in courier font denote commands, file names, function names, or variable names from the Darwin sources.
- Commands are further specified by their man section (if applicable) in parentheses. Example: ls(1) for a user command, write(2) for a system call, printf(3) for a library call, and ipfw(8) for a system administration command. Most commands and system calls shown in this book are usually well documented in the manual page, and the book does not attempt to upstage the fine manual (i.e. RTFM, first). Occasionally, however, the documentation may leave some aspects wanting or, rarely, undocumented at all and this is where further information is provided.

THE COMPANION WEBSITE(S)

Both OS X and iOS have rapidly evolved, and continue to do so. I will try to play catch up, and keep an updated companion website for this book at http://newosxbook.com. My company, (http://technologeeks.com), also maintains the OS X and iOS Kernel developers group on LinkedIn (alongside those of Windows and Android), with its website of http://darwin.kerneldevelopers.com (the name chosen in a forward-compatible view of a post OS X era. The latter site includes a questions and answers forum, which will hopefully become a bustling arena for OS X and iOS related discussions.

On the book's companion website you can find:

- An appendix that lists the various POSIX and Mach system calls.
- The sample programs included in experiments throughout this book for the enthusiastic to try, yet lazy to code. The programs are provided in source form, but also as binaries (for those even lazier to compile(!) or devoid of XCode).
- The tools introduced in this book, and discussed in this introduction freely downloadable in binary form for both OS X and iOS, and often times with source.
- Updated references and links to other web resources, as they become available.
- Updated articles about new features or enhancements, as time goes by.
- Errata Errare est humanum, and especially in iOS, where most of the details were eked out by painful disassembly, there may be inaccuracies or version differences that need to be fixed

This book has been an unbelievable journey, through the looking glass (while playing with kittens), unraveling the very fabric of the reality presented to user mode applications. I truly hope that you, the reader, will find it as illuminating as I have, drawing ideas not just on OS X and iOS, but on operating system architecture and software design in general.

Read on then, ye devout Apple-lyte, and learn.

PART I

For Power Users

- ► CHAPTER 1: Darwinism: The Evolution of OS X
- ▶ CHAPTER 2: E Pluribus Unum: Architecture of OS X and iOS
- ▶ CHAPTER 3: On the Shoulders of Giants: OS X and iOS Technologies
- ► CHAPTER 4: Parts of the Process: Mach-O, Process, and Thread Internals
- ▶ CHAPTER 5: Non Sequitur: Process Tracing and Debugging
- ► CHAPTER 6: Alone in the Dark: The Boot Process: EFI and iBoot
- ► CHAPTER 7: The Alpha and the Omega launchd





Darwinism: The Evolution of OS X

Mac OS has evolved tremendously since its inception. From a niche operating system of a cult crowd, it has slowly but surely gained mainstream share, with the recent years showing an explosion in popularity as Macbooks, Macbook Pros, and Airs become ever more ubiquitous, clawing back market share from the gradually declining PC. Its mobile derivative — iOS — is by some accounts the mobile operating system with the largest market share, head-to-head with Linux's derivative, Android.

The growth, however, did not happen overnight. In fact, it was a long and excruciating process, which saw Mac OS come close to extinction, before it was reborn as "OS X." Simply "reborn" is an understatement, as Mac OS underwent a total reincarnation, with its architecture torn down and rebuilt anew. Even then, Mac OS still faced significant hardship before the big breakthrough — which came with Apple's transition to Intel-based architecture, leaving behind its long history with PowerPC architectures.

The latest and greatest version, OS X 10.7, or Lion, occurred shortly before the release of this book, as did the release of iOS 5.x, the most recent version of iOS. To understand their features and the relationship between the two, however, it makes sense to take a few steps back and understand how the architecture unifying both came to be.

The following is by no means a complete listing of features, but rather a high-level perspective. Apple has been known to add hundreds of features between releases, mostly in GUI and application support frameworks. Rather, more emphasis is placed on design and engineering features. For a comprehensive treatise on Mac OS versions to date, see Amit Singh's work on the subject^[1], or check Ars Technica's comprehensive reviews^[2]. Wikipedia also maintains a fairly complete list of changes^[3].

THE PRE-DARWIN ERA: MAC OS CLASSIC

Mac OS Classic is the name given the pre-OS X era of Mac OS. The operating system then was nothing much to boast about. True, it was novel in that it was an all-GUI system (earlier versions did not have a command line like today's "Terminal" app). Memory management was

poor, however, and multitasking was cooperative, which — by today's standards — is considered primitive. Cooperative multitasking involves processes voluntarily yielding their CPU timeslice, and works reasonably well when processes are well behaved. If even one process refuses to cooperate, however, the entire system screeches to a halt. Nonetheless, Mac OS Classic laid some of the foundations for the contemporary Mac OS, or OS X. Primarily, those foundations include the "Finder" GUI, and the file system support for "forks" in the first generation HFS file system. These affect OS X to this very day.

THE PRODIGAL SON: NEXTSTEP

While Mac OS experienced its growing pains in the face of the gargantuan PC, its founder Steve Jobs left Apple (by some accounts was ousted) to get busy with a new and radically different company. The company, NeXT, manufactured specialized hardware, the NeXT computer and NeXTstation, with a dedicated operating system called NeXTSTEP.

NeXTSTEP boasted some avant-garde features for the time:

- NeXTSTEP was based on the Mach microkernel, a little-known kernel developed by Carnegie Mellon University (CMU). The concept of a microkernel was, itself, considered a novelty, and remains rarely implemented even today.
- ➤ The development language used was Objective-C, a superset of C, which unlike C++ is heavily object-oriented.
- The same object-orientation was prevalent all throughout the operating system. The system offered frameworks and kits, which allowed for rapid GUI development using a rich object library, based on the NSObject.
- The device driver environment was an object-oriented framework as well, known as DriverKit. Drivers could subclass other drivers, inheriting from them and extending their functionality.
- Applications and libraries were distributed in self-contained *bundles*. Bundles consisted of a fixed directory structure, which was used to package software, along with its dependencies and related files, so installing and uninstalling could be as easy as moving around a folder.
- PostScript was heavily used in the system, including a variant called "display postscript," which enabled the rendering of display images as postscript. Printing support was thus 1:1, unlike other operating systems, which needed to convert to a printer-friendly format.

NeXTSTEP went down the road of better operating systems (remember OS/2?), and is nowadays extinct, save for a GNUStep port. Yet, its legacy lives on to the present day. One winter day in 1997, Apple — with an OS that wasn't going anywhere — ended up acquiring NeXT, bringing its intellectual property into Apple, along with Steve Jobs. And the rest, as they say, is history.

ENTER: OS X

As a result of the acquisition of NeXT, Apple gained access to Mach, Objective-C, and the other aspects of the NeXTSTEP architecture. While NeXTSTEP was discontinued as a result, these components live on in OS X. In fact, OS X can be considered as a fusion of Mac OS Classic and

NeXTSTEP, mostly the latter absorbing the former. The transition wasn't immediate, and Mac OS passed through an interim operating system called Rhapsody, which never really went public. It was Rhapsody, however, that eventually evolved into the first version of Mac OS X, and its kernel became the core of what is now known as Darwin.

Mac OS X is closer in its design and implementation to NeXTSTEP than it is to any other operating system, including Apple's own OS 9. As you will see, the core components of OS X — Cocoa, Mach, IOKit, the XCode Interface Builder, and others — are all direct descendants of NeXTSTEP. The fusion of two fringe, niche operating systems — one with a great GUI and poor design, the other with great design but lackluster GUI — resulted in a new OS that has become far more popular than the both of them combined.

OS X VS. DARWIN

There is sometimes some confusion between OS X and Darwin regarding the definitions of the two terms, and the relationship between them. Let's attempt to clarify this:

OS X is the name given, collectively, to the entire operating system. As discussed in the next chapter, the operating system contains many components, of which Darwin is but one.

Darwin is the UNIX-like core of the operating system, which is itself comprised of the kernel, XNU (an acronym meaning "X is Not UNIX", similar to GNU's recursive acronym) and the runtime. Darwin is open source (save for its adaptation to ARM in iOS, discussed later), whereas other parts of OS X — Apple's frameworks — are not.

There exists a straightforward correlation between the version of OS X and the version of Darwin. With the exception of OS X 10.0, which utilized Darwin 1.3. x, all other versions follow a simple equation:

```
If (OSX.version == 10.x.y)
Darwin.version = (4+x).y
```

So, for example, the upcoming Mountain Lion, being 10.8.0, is Darwin 12.0. The last release of Snow Leopard, 10.6.8, is Darwin 10.8. It's a little bit confusing, but at least it's consistent.

OS X VERSIONS, TO DATE

Since its inception, Mac OS X has gone through several versions. From a novel, but — by some accounts — immature operating system, it has transformed into the feature-rich platform that is Lion. The following section offers an overview of the major features, particularly those which involve architectural or kernel mode changes.

10.0 — Cheetah and the First Foray

Mac OS X 10.0, known as Cheetah, is the first public release of the OS X platform. About a year after a public beta, Kodiak, Apple released 10.0 in March 2001. It marks a significant departure

from the old-style Mac OSes with the integration of features from NeXT/Openstep, and the layered architecture we will discuss shortly. It is a total rewrite of the MacOS 9, and shares little in common, save for maybe the Carbon interface, which is used to maintain compatibility with OS 9 APIs. 10.0 ran five sub-versions (10.0 through 10.0.4) with relatively minor modifications. The version of the core OS packages, called Darwin, were 1.3.1 in all. XNU was version 123.

10.1 — Puma — a Stronger Feline, but . . .

While definitely novel, OS 10.0 was considered to be immature and unstable, not to mention slow. Although it boasted preemptive multitasking and memory protection, like all its peer operating systems, it still left much to be desired. Some six months later, Mac OS X 10.1, known as Puma, was released to address stability and performance issues, as well as add more user experience features. This also led shortly thereafter to Apple's public abandonment of Mac OS 9, and focus on OS X as the new operating system of choice. Puma ran six sub-versions (10.1 through 10.1.5). In version 10.1.1, Darwin (the core OS) was renumbered from v1.4.1 to 5.1, and since then has followed the OS X numbers consistently by being four numbers ahead of the minor version, and aligning its own minor with the sub-version. XNU was version 201.

10.2 — Jaguar — Getting Better

A year later saw the introduction of Mac OS X 10.2, known as Jaguar, a far more mature OS with myriad UX feature enhancements, and the introduction of the "Quartz Extreme" framework for faster graphics. Another addition was Apple's Bonjour (then called Rendezvous), which is a form of ZeroConf, a uPNP-like protocol (Universal Plug and Play) allowing Apple devices to find one another on a local area network (discussed later in this book). Darwin was updated to 6.0. 10.2 ran nine sub-versions (10.2 through 10.2.8, Darwin 6.0 through 6.8, respectively). XNU was version 344.

10.3 — Panther and Safari

Yet another year passed, and in 2003 Apple released Mac OS X 10.3, Panther, enhancing the OS with yet more UX features such as Exposé. Apple created its own web browser, Safari, displacing Internet Explorer for Mac as it distanced itself from Microsoft.

Another noteworthy improvement in Panther is FileVault, which allows for transparent disk encryption. Mac OS X 10.3 stayed current for a year and a half, and ran 10 sub-versions (10.3 through 10.3.9) with Darwin 7.x (7.0 through 7.9). XNU was version 517.

10.4 — Tiger and Intel Transition

The next update to Mac OS was announced in May 2004, but it took almost a year until Mac OS X 10.4 (Tiger) was officially released. This version sported, as usual, many new GUI features, such as spotlight and dashboard widgets, but also significant architectural changes, most important of which was the foray into the Intel x86 processor space, with 10.4.4. Until that point, Mac OS required a PowerPC architecture. 10.4.4 was also the first OS to introduce the concept of *universal binaries* that could operate on both PPC and x86 architectures. The kernel was significantly improved, allowing for 64-bit pointers.

Other important developer features in this release included four important frameworks: Core Data, Image, Video, and Audio. Core Data handled data manipulation (undo/redo/save). Core Image and Core Video accelerated graphics by exploiting GPUs, and Core Audio built audio right into the OS — allowing for Mac's text-to-speech engine, Voice Over, and the legendary "say" command ("Isn't it nice to have a computer that talks to you?").

Tiger reigned for over two years and a dozen sub-versions — 10.4.0 (Darwin 8.0) through 10.4.11 (Darwin 8.11). XNU was 792.

10.5 — Leopard and UNIX

Leopard was over a year in the making. Announced in June 2006, but not released until October 2007, it boasted hundreds of new features. Chief among them from the developer perspective were:

- Core Animation, which offloaded animation tasks to the framework
- > Objective-C 2.0
- > OpenGL 2.1
- > Improved scripting and new languages, including Python and Ruby
- > Dtrace (ported from Solaris 10) and its GUI, Instruments
- > FSEvents, allowing for Linux's inotify-like functionality (file system/directory notifications)
- > Leopard is also fully UNIX/POSIX-compliant

Leopard ran 10.5 through 1.0.5.8; Darwin 9.0 through 9.8. XNU leapt forward to version 1228.

10.6 — Snow Leopard

Snow Leopard introduced quite a few changes, but mostly under the hood. Following what now was somewhat of a tradition, it took over a year from its announcement in June 2008 to its release in August 2009 From the UX perspective, changes are minimal, although all its applications were ported to 64-bit. The developer perspective, however, revealed significant changes, including:

- Full 64-bit functionality: Both in user space libraries and kernel space (K64).
- > File system-level compression: Incorporated very quietly, as most commands and APIs still report the files' real sizes. In actuality, however, most files — specifically those of the OS — are transparently compressed to save disk space.
- \triangleright Grand Central Dispatch: Enabled multi-core programming through a central API.
- > OpenCL: Enabled the offloading of computations to the GPU, utilizing the ever-increasing computational power of graphics adapters for non-graphic tasks. Apple originally developed the standard, and still maintains the trademark over the name. Development has been handed over to the Khronos group (www.khronos.org), a consortium of industry leaders (including AMD, Intel, NVidia, and many others), who also host OpenGL (for graphics) and OpenSL (for sound).

Snow Leopard finished the process of migration started in 10.4.4 — from PPC to x86/x64 architectures. It no longer supports PowerPCs so universal binaries to support that architecture are no longer needed, saving much disk space by thinning down binaries. In practice, however, most binaries still contain multiple architectures for 32-bit and 64-bit Intel.

The most current version of Snow Leopard is 10.6.8 (Darwin 10.8.0), released July 2011. XNU is version 1504.

10.7 — Lion

Lion is Apple's latest incarnation of OS X at the time of this writing. (More accurately, the latest one publicly available, as Mountain Lion has been released as a developer preview as this book goes to print.) It is a relatively high-end system, requiring Intel Core 2 Duo or better to run on (although successfully virtualized by now).

While it provides many features, most of them are in user mode. Several of the new features have been heavily influenced from iOS (the mobile port of OS X for i-Devices, as we discuss later). These features include, to name but a few:

- iCloud: Apple's new cloud-based storage is tightly integrated into Lion, enabling applications to store documents in the cloud directly from the Objective-C runtime and NSDocument.
- Tighter security: Drawing on a model that was started in iOS, of application sandboxing and privilege separation.
- Improvements in the built-in applications: Such as Finder, Mail, and Preview, as well as porting of apps from iOS, notably FaceTime and the iOS-like LaunchPad.
- Many framework features: From overlay scrollbars and other GUI enhancements, through voice over, text auto-correction similar to iOS, to linguistic and part-of-speech tagging to enable Natural Language Processing–based applications.
- Core Storage: Allowing logical volume support, which can be used for new partitioning features. A particularly useful feature is extending file systems onto more than one partition.
- FileVault 2: Used for encryption of the filesystem, down to the root volume level marking Apple's entry into the Full Disk Encryption (FDE) realm. This builds on Core Storage's encryption capabilities at the logical volume level. The encryption is AES-128 in XTS mode, which is especially optimized for hard drive encryption. (Both Core Storage and File Vault are discussed in Chapter 15 of this book, "Files and Filesystems.")
- Air Drop: Extends Apple's already formidable peer-finding abilities (courtesy of Bonjour) to allow for quick file sharing between hosts over WiFi.
- ➤ 64-bit mode: Enabled by default on more Mac models. Snow Leopard already had a 64-bit kernel, but still booted 32-bit kernels on non-Pro Macbooks.

At the time of this writing, the most recent version of Lion is 10.7.3, XNU version 1699.24.23. With the announcement of Mountain Lion (destined to be 10.8), it seems that Lion will be especially short lived.

10.8 — Mountain Lion

In February 2012, just days before this book was finalized and sent off to print, Apple surprised the world with the announcement of OS X 10.8, Mountain Lion. This is quite unusual, as Apple's OS lifespan is usually longer a year, especially for a cat as big as a Lion, which many believed would end the feline species. The book makes every attempt to also include the most up-to-date material so as to cover Mountain Lion, but the operating system will only be available to the public much later, sometime around the summer of 2012.

Mountain Lion aims to bring iOS and OS X closer together, as was actually speculated in this book (see "The Future of OS X," later in this chapter). Continuing the trend set by Lion, 10.8 further brings features from iOS to OS X, as boasted by its tagline — "Inspired by iPad, reimagined for Mac." The features advertised by Apple are mostly user mode. Interestingly enough, however, the kernel seems to have undergone major revisions as well, as is hinted by its much higher version number — 2050. One notable feature is kernel address space randomization, a feature that is expected to make OS X far more resilient to rootkits and kernel exploitation. The kernel will also likely be 64-bit only, dropping support for 32-bit APIs. The sources for Darwin 12 (and, with them, XNU) will not be available until Mountain Lion is officially released.

Using uname(1)

Throughout this book, many UNIX and OS X-specific commands will be presented. It is only fitting that uname (1), which shows the UNIX system name, be the first of them. Running uname will give you the details on the architecture, as well as the version information of Darwin. It has several switches, but -a effectively uses all of them. The following code snippets shownin Outputs 1-1a through c demonstrate using uname on two different OS X systems:

OUTPUT 1-1A: Using uname(1) to view Darwin version on Snow Leopard 10.6.8, a 32-bit system

```
morpheus@ergo (~) uname -a
Darwin Ergo 10.8.0 Darwin Kernel Version 10.8.0: Tue Jun 7 16:33:36 PDT 2011; root:xnu-
1504.15.3~1/RELEASE I386 i386
```

OUTPUT 1-1B: Using uname(1) to view Darwin version on Lion 10.7.3, a 64-bit system

```
morpheus@Minion (~) uname -a
Darwin Minion.local 11.3.0 Darwin Kernel Version 11.3.0: Thu Jan 12 18:47:41 PST 2012;
root:xnu-1699.24.23~1/RELEASE_X86_64 x86_64
```

If you use uname (1) on Mountain Lion (in the example below, the Developer Preview) you will see an even newer version

OUTPUT 1-1C: Using uname(1) to view Darwin version on Mountain Lion 10.8 (DP3), a 64-bit system

```
morpheus@Simulacrum (~) uname -a
Darwin Simulacrum.local 12.0.0 Darwin Kernel Version 12.0.0: Sun Apr 8 21:22:58 PDT
2012; root:xnu-2050.3.19~1
```

OS X ON NON-APPLE HARDWARE

À la Apple, running OS X on any hardware other than the Apple line of Macs constitutes a violation of the EULA. Apple wages a holy war against Mac clones, and has sued (and won against) companies like Psystar, who have attempted to commercialize non-Apple ports of OS X. This has not deterred many an enthusiast, however, from trying to port OS X to the plain old PC, and — recently — to run under virtualization.

The OpenDarwin/PureDarwin projects take the open source Darwin environment and make of it a fully bootable and installable ISO image. This is carried further by the OSX86 project, which aims to fully port OS X onto PCs, laptops, and even netbooks (this is commonly referred to as "Hackintosh"). With the bootable ISO images, it is possible to circumvent the OS X installer protections and install the system on non-Apple hardware. The hackers (in the good sense of the word) emulate the EFI environment (which is the default on Mac hardware, but still scarce on PC) using a boot loader (Chameleon) based on Apple's Boot-132, which was a temporary boot loader used by Apple back in Tiger v10.4.8. Originally, some minor patches to the kernel were needed, as well — which were feasible since XNU remains open source.

With the rise of virtualization and the accessibility of excellent products such as VMWare, users can now simply download a pre-installed VM image of a fully functioning OS X system. The first images made available were of the later Leopards, and are hard to come by, but now images of the latest Lion and even Mountain Lion are readily downloadable from some sites.

While still in violation of the EULA, Apple does not seem as adamant (yet?) in pursuing the non-commercial ports. It has added features to Lion which require an Internet connection to install (i.e. "Verify the product with Apple"), but still don't manage to snuff the Hackintosh flame. Then again, what people do in the privacy of their own home is their business.

IOS — OS X GOES MOBILE

Windows has its Windows Mobile, Linux has Android, and OS X, too, has its own mobile derivative — the much hyped iOS. Originally dubbed iPhone OS (until mid-2010), Apple (following a short trademark dispute with Cisco), renamed the operating system iOS to reflect the unified nature of the operating system which powers all its i-Devices: the iPhone, iPod, iPad, and Apple TVs.

iOS, like OS X, also has its version history, with its current release at the time of writing being iOS 5.1. Though all versions have code names, they are private to Apple and are usually known only to the jailbreaking community.

1.x — Heavenly and the First iPhone

This release ran from the iPhone's inception, in mid-2007, through mid-2008. Version numbers were 1.0 through 1.02, then 1.1 through 1.1.5. The only device supported was initially the iPhone, but the iPod Touch soon followed. The original build was known as "Alpine" (which is also the default root password on i-Devices), but the released version was "Heavenly."

From the jailbreakers' perspective, this release was heavenly, indeed. Full of debug symbols, unencrypted, and straightforward to disassemble. Indeed, many versions later, many jailbreakers still rely on the symbols and function-call graphs extracted from this version.

2.x — App Store, 3G and Corporate Features

iPhoneOS 2.0 (known as BigBear) was released along with the iPhone 3G, and both became an instant hit. The OS boasted features meant to make the iPhone more compatible with corporate needs, such as VPN and Microsoft Exchange support. This OS also marked the iPhone going global, with support for a slew of other languages.

More importantly, with this release Apple introduced the App Store, which became the largest software distribution platform in the world, and helped generate even more revenue for Apple as a result of its commission model. (This is so successful that Apple has been trying this, with less success, with the Mac App Store, as of late Snow Leopard).

2.x ran 2.0-2.02, 2.1 (SugarBowl), 2.2-2.2.1 (Timberline), until early 2009, and the release of 3.x. The XNU version in 2.0.0 is 1228.6.76, corresponding to Darwin 9.3.1.

3.x — Farewell, 1st gen, Hello iPad

The 3.x versions of iOS brought along the much-longed-for cut/paste, support for lesser used languages, spotlight searches, and many other enhancements to the built-in apps. On the more technical front, it was the first iOS to allow tethering, and allowed the plugging in of Nike+ receivers, demonstrating that the i-Devices could not only be clients but hosts for add-on devices themselves.

3.0 (KirkWood) was quickly superseded by 3.1 (NorthStar), which ran until 3.1.3, the final version supported by the "first generation" devices. Version 3.2 (WildCat) was introduced in April of 2010, especially for the (then mocked) tablet called the iPad. After its web-based jailbreak by Comex (Star 2.0), it was patched to 3.2.2, which was its last version. The Darwin version in 3.1.2 was 10.0.0d3, and XNU was at 1357.5.30.

4.x — iPhone 4, Apple TV, and the iPad 2

The 4.x versions of iOS brought along many more features and apps, such as FaceTime and voice control, with 4.0 introduced in late June 2010, along with the iPhone 4. 4.x versions were the first to support true multitasking, although jailbroken 3.x offered a crude hack to that extent.

iOS 4 was the longest running of the iOS versions, going through 4.0-4.0.2 (Apex), 4.1 (Baker or Mohave, which was the first Apple TV version of iOS), and 4.2-4.2.10 (Jasper). Version 4.3

(Durango) brought support for the (by then well respected) iPad 2 and its new dual-core A5 chip. Another important new feature was Address Space Layout Randomization (ASLR, discussed later in this book), which was unnoticeable by users, but — Apple hoped — would prove insurmountable to hackers. Hopes aside, by version 4.3.3 ASLR succumbed to "Saffron" hack when jailbreaker Comex then released his ingenious "Star 3.0" jailbreak for the till-then-unbreakable iPad 2. Apple quickly released 4.3.4 to fix this bug (discussed later in this book as well), and figured the only way to discourage future jailbreaks is to go after the jailbreaker himself — assimilating him. The last release of 4.3.x was 4.3.5, which incorporated another minor security fix.

The Darwin version in 4.3.3 is 11.0.0, same as Lion. The XNU kernel, however, is at 1735.46.10 — way ahead of Lion.

5.x — To the iPhone 4S and Beyond

iOS is, at the time of this writing, in its fifth incarnation: Telluride (5.0.0 and 5.0.1) and Hoodoo (5.1), named after ski resorts. Initially released as iOS 5.0, it coincided with the iPhone 4S, and introduced (for that phone only) Apple's natural language-based voice control, Siri. iOS5 also boasts many new features, such as much requested notifications, NewsStand (an App Store for digital publications), and some features iOS users never knew they needed, like Twitter integration. Another major enhancement is iCloud (also supported in Lion).

As a result of complaints concerning poor battery life in 5.0, Apple rushed to release 5.0.1, although some complaints persisted. Version 5.1 was released March 2012, coinciding with the iPad 3.

As this book goes to print, the iPhone 4S is the latest and greatest model, and the iPad 3 has just been announced, boasting the improved A5X with quad-core graphics. If Apple's pattern repeats itself, it seems more than likely that it will be followed by the highly anticipated iPhone 5. Apple's upgrade cycles have, thus far, been first for iPad, then iPhone, and finally iPod. From the iOS perspective this matters fairly little — the device upgrades have traditionally focused on better hardware, and fairly few software feature enablers.

Darwin is still at 11.0.0, but XNU is even further ahead of Lion with the version being 1878.11.8 in iOS 5.1.

iOS vs. OS X

Deep down, iOS is really Mac OS X, but with some significant differences:

- The architecture for which the kernel and binaries are compiled is ARM-based, rather than Intel i386 or x86_64. The processors may be different (A4, A5, A5X, etc), but all are based on designs by ARM. The main advantage of ARM over Intel is in power management, which makes their processor designs attractive for mobile operating systems such as iOS, as well as its arch-nemesis, Android.
- The kernel sources remain closed even though Apple promised to maintain XNU, the OS X Kernel, as open source, it apparently frees itself from that pledge for its mobile version. Occasionally, some of the iOS modifications leak into the publicly available sources (as can be seen by various #ifdef, arm, and ARM ARCH conditionals), though these generally diminish in number with new kernel versions.

- The kernel is compiled slightly differently, with a focus on embedded features and some new APIs, some of which eventually make it to OS X, whereas others do not.
- The system GUI is Springboard, the familiar touch-based application launcher, rather than Aqua, which is mouse-driven and designed for windowing. SpringBoard proved so popular it has actually been (somewhat) back ported into OS X with Lion's LaunchPad.
- Memory management is much tighter, as there is no nigh-infinite swap space to fall on. As a consequence, programmers have to adapt to harsher memory restrictions and changes in the programming model.
- The system is hardened, or "jailed," so as not to allow any access to the underlying UNIX APIs (i.e. Darwin), nor root access, nor any access to any directory but the application's own. Only Apple's applications enjoy the full power of the system. App Store apps are restricted and subject to Apple's scrutiny.

The last point is really the most important: Apple has done its utmost to keep iOS closed, as a specialized operating system for its mobile platforms. In effect, this strips down the operating system to allow developers only the functionality Apple deems as "safe" or "recommended," rather than allow full use of the hardware, which — by itself — is comparable to any decent desktop computer. But these limitations are artificial — at its core, iOS can do nearly everything that OS X can. It doesn't make sense to write an OS from scratch when a good one already exists and can simply be ported. What's more, OS X had already been ported once, from PPC to x86 — and, by induction, could be ported again.

Whether or not you possess an i-Device, you have no doubt heard the much active buzz around the "jailbreaking" procedure, which allows you to overcome the Apple-imposed limitations. Without getting into the legal implications of the procedure (some claim Apple employs more lawyers than programmers), suffice it to say it is possible and has been demonstrated (and often made public) for all i-Devices, from the very first iPhone to the iPhone 4S. Apple seems to be playing a game of cat and mouse with the jailbreakers, stepping up the challenge considerably from version to version, yet there's always "one more thing" that the hackers find, much to Apple's chagrin.

Most of the examples shown in this book, when applied to iOS, require a jailbroken device. Alternatively, you can obtain an iOS software update — which is normally encrypted to prevent any prying eyes such as yours — but can easily be decrypted with well-known decryption keys obtained from certain iPhone-dedicated Wiki sites. Decrypting the iOS image enables you to peek at the file system and inspect all the files, but not run any processes for yourself. For this reason, jailbreaking proves more advantageous. Jailbreaking is about as harmful (if you ask Apple) as open source is bad for your health (if you ask Microsoft). Apple went so far as to "get the facts" and published HT3743^[4] about the terrible consequences of "unauthorized modification of iOS." This book will not teach you how to jailbreak, but many a website will happily share this information.

If you were to, say, jailbreak your device, the procedure would install an alternate software package called Cydia, with which you can install third-party apps, that are not App Store approved. While there are many, the ones you'll need to follow along with the examples in this book are:

OpenSSH: Allows you to connect to your device remotely, via the SSH protocol, from any client, OS X, Linux (wherein ssh is a native command line app), or Windows (which has a plethora of SSH clients — for example, PuTTY).

- Core Utilities: Packaging the basic utilities you can expect to find in a UNIX /bin directory.
- Adv-cmds and top: Advanced commands, such as ps to view processes.

SSHing to your device, the first command to try would be the standard UNIX uname which you saw earlier in the context of OS X. If you try this on an iPad 2 running iOS 4.3.3, for example, you would see something similar to the following:

OUTPUT 1-2A: uname(1) on an iOS 4 iPad 2

```
root@Padishah (/) # uname -a
Darwin Padishah 11.0.0 Darwin Kernel Version 11.0.0: Wed Mar 30 18:52:42 PDT 2011;
root:xnu-1735.46~10/RELEASE ARM S5L8940X iPad2,3 arm K95AP Darwin
```

And on an iPod running iOS 5:, you would see the following:

OUTPUT 1-2B: uname(1) on a 4th-generation iPod running iOS 5.0

```
root@Podicum (/) # uname -a
Darwin Podicum 11.0.0 Darwin Kernel Version 11.0.0: Thu Sep 15 23:34:16 PDT 2011;
root:xnu-1878.4.43~2/RELEASE ARM S5L8930X iPod4,1 arm N81AP Darwin
```

So, from the kernel perspective, this is (almost) the same kernel, but the architecture is ARM. (S5L8940X is the processor on iPad, commonly known as A5, whereas S5L8930X is the one known as A4. The new iPad is reported as iPad3.1, and its processor, A5X, is identified as S5L8945X).

Table 1-1 partially maps OS X and iOS, in some of their more modern incarnations, to the respective version of XNU. As you can see, until 4.2.1, iOS was using largely the same XNU version as its corresponding OS X at the time. This made it fairly easy to reverse engineer its compiled kernel (and with a fairly large number of debug symbols still present!). With iOS 4.3, however, it has taken off in terms of kernel enhancements, leaving OS X behind. Mountain Lion seems to put OS X back in the lead, but this might very well change if and when iOS 6 comes out.

TABLE 1-1: Mapping of OS X and iOS to their corresponding kernel versions, and approximate release dates.

OPERATING SYSTEM	RELEASE DATE	KERNEL VERSION
Puma (10.1.x)	Sep 2001	201.*.*
Jaguar (10.2.x)	Aug 2002	344.*.*
Panther (10.3.x)	Oct 2003	517.*.*
Tiger (10.4.x)	April 2005	792.*.*
iOS 1.1	June 2007	933.0.0.78
Leopard (10.5.4)	October 2007	1228.5.20

OPERATING SYSTEM	RELEASE DATE	KERNEL VERSION
iOS 2.0.0	July 2008	1228.6.76
iOS 3.1.2	June 2009	1357.5.30
Snow Leopard (10.6.8)	August 2009	1504.15.3
iOS 4.2.1	November 2010	1504.58.28
iOS 4.3.1	March 2011	1735.46
Lion (10.7.0)	August 2011	1699.22.73
iOS 5	October 2011	1878.4.43
Lion (10.7.3)	February 2012	1699.24.23
iOS 5.1	March 2012	1878.11.8
Mountain Lion (DP1)	March 2012	2050.1.12

THE FUTURE OF OS X

At the time of writing, the latest publicly available Mac OS X is Lion, OS X 10.7, with Mountain Lion — OS X 10.8 — lurking in the bushes. Given that the minor version of the latter is already at 8, and the supply of felines has been exhausted, it is also likely to be the last "OS X" branded operating system (although this is, of course, a speculation).

OS X has matured over the past 10 years and has evolved into a formidable operating system. Still, from an architectural standpoint, it hasn't changed that much. The great transition (to Intel architectures) and 64-bit changes aside, the kernel has changed relatively little in the past couple of versions. What, then, may one expect from OS XI?

- The eradication of Mach: The Mach APIs in the kernel, on which this book will elaborate greatly, are an anachronistic remnant of the NeXTSTEP days. These APIs are largely hidden from view, with most applications using the much more popular BSD APIs. The Mach APIs are, nonetheless, critical for the system, and virtually all applications would break down if they were to be suddenly removed. Still, Mach is not only inconvenient — but also slower. As you will see, its message-passing microkernel-based architecture may be elegant, but it is hardly as effective as contemporary monolithic kernels (in fact, XNU tends toward the monolithic than the microkernel architecture, as is discussed in Chapter 8). There is much to be gained by removing Mach altogether and solidifying the kernel to be fully BSD, though this is likely to be no mere feat.
- ELF binaries: Another obstacle preventing Mac OS from fully joining the UN*X sorority is its insistence on the Mach-O binary format. Whereas virtually all other UN*X support ELF, OS X does not, basing its entire binary architecture on the legacy Mach-O. If Mach is removed, Mach-O will lose its raison d'etre, and the road to ELF will be paved. This, along

- with the POSIX compatibility OS X already boasts, could provide both source code and binary compatibility, allowing migrating applications from Solaris, BSD, and Linux to run with no modifications.
- **ZFS:** Much criticism is pointed at HFS+, the native Mac OS file system. HFS+ is itself a patchwork over HFS, which was used in OS 8 and 9. ZFS would open up many features that HFS+ cannot. Core Storage was a giant stride forward in enabling logical volumes and multipartition volumes, but still leaves much to be desired.
- Merger with iOS: At present, features are tried out in OS X, and then sometimes ported to iOS, and sometimes vice versa. For example, Launchpad and gestures, both now mainstream in Lion, originated in iOS. The two systems are very much alike in many regards, but the supported frameworks and features remain different. Lion introduced some UI concepts borrowed from iOS, and iOS 5.0 brings some frameworks ported from OS X. As mobile platforms become stronger, it is not unlikely that the two systems will eventually become closer still, paving the way for running iOS apps, for example, on OS X. Apple has already implemented an architecture translation mechanism before with Rosetta emulating the PPC architecture on Intel.

SUMMARY

Over the years, Mac OS evolved considerably. It has turned from being the underdog of the operating system world — an OS used by a small but devoted population of die-hard fans — into a mainstream, modern, and robust OS, gaining more and more popularity. iOS, its mobile derivative, is one of the top mobile operating systems in use today.

The next chapters take you through a detailed discussion of OS X internals: Starting with the basic architecture, then diving deeper into processes, threads, debugging, and profiling.

REFERENCES

- [1] Amit Singh's Technical History of Apple's Operating Systems: http://osxbook.com/book/bonus/chapter1/pdf/macosxinternals-singh-1.pdf
- [2] ARS Technica: http://arstechnica.com
- [3] Wikipedia's Mac OS X entry: http://en.wikipedia.org/wiki/Mac_OS_X
- "Unauthorized modification of iOS has been a major source of instability, disruption of services, and other issues": http://support.apple.com/kb/HT3743



E Pluribus Unum: Architecture of OS X and iOS

OS X and iOS are built according to simple architectural principles and foundations. This chapter presents these foundations, and then focuses further on the user-mode components of the system, in a bottom-up approach. The Kernel mode components will be discussed with greater equal detail, but not until the second part of this book.

We will compare and contrast the two architectures — iOS and OS X. As you will see, iOS is in essence, a stripped down version of the full OS X with two notable differences: The architecture is ARM-based (as opposed to Intel x86 or x86_64), and some components have either been simplified or removed altogether, to accommodate for the limitations and/or features of mobile devices. Concepts such as GPS, motion-sensing, and touch — which are applicable at the time of this writing only to mobile devices — have made their debut in iOS, and are progressively being merged into the mainstream OS X in Lion.

OS X ARCHITECTURAL OVERVIEW

When compared to its predecessor, OS 9, OS X is a technological marvel. The entire operating system has been redesigned from its very core, and entirely revamped to become one of the most innovative operating systems available. Both in terms of its Graphical User Interface (GUI) and its underlying programmer APIs, OS X sports many features that are still novel, although are quickly being ported (not to say copied) into Windows and Linux.

Apple's official OS X and iOS documentation presents a very elegant and layered approach, which is somewhat overly simplified:

- The User Experience layer: Wherein Apple includes Aqua, Dashboard, Spotlight, and accessibility features. In iOS, the UX is entirely up to SpringBoard, and Spotlight is supported as well.
- The Application Frameworks layer: Containing Cocoa, Carbon, and Java. iOS, however, only has Cocoa (technically, Cocoa Touch, a derivative of Cocoa)
- The Core Frameworks: Also sometimes called the Graphics and Media layer. Contains the core frameworks, Open GL, and QuickTime.
- **Darwin:** The OS core kernel and UNIX shell environment.

Of those, Darwin is fully open sourced and serves as the foundation and low-level APIs for the rest of the system. The top layers, however, are closed-source, and remain Apple proprietary.

Figure 2-1 shows a high level architectural overview of these layers. The main difference from Apple's official figure, is that this rendition is tiered in a stair-like manner. This reflects the fact that applications can be written so as to interface directly with lower layers, or even exist solely in them. Command line applications, for example, have no "User Experience" interaction, though they can interact with application or core frameworks.

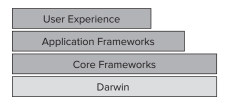


FIGURE 2-1: OS X and iOS architectural diagram

At this high level of simplification, the architecture of both systems conforms to the above figure. But zooming in, one would discover subtle differences. For example, the User Experience of the two systems is different: OS X uses Aqua, whereas iOS uses SpringBoard. The frameworks are largely very similar, though iOS contains some that OS X doesn't, and vice versa.

While Figure 2-1 is nice and clean, it is far too simplified for our purposes. Each layer in it can be further broken down into its constituents. The focus of this book is on Darwin, which is itself not a single layer, but its own tiered architecture, as shown in Figure 2-2.

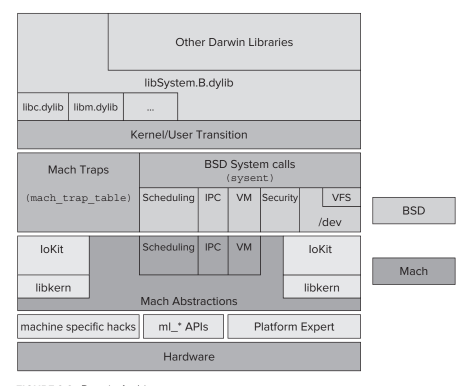


FIGURE 2-2: Darwin Architecture

Figure 2-2 is much closer to depicting the real structure of the Darwin, and particularly its kernel, XNU (though it, too, is somewhat simplified). It reveals an inconvenient truth: XNU is really a hybrid of two technologies: Mach and BSD, with several other components — predominantly IOKit, thrown in for good measure. Unsurprisingly, Apple's neat figures and documentation don't get to this level of unaesthetic granularity. In fact, Apple barely acknowledges Mach.

The good news in all this is that, to some extent, ignorance is bliss. Most user-mode applications, especially if coded in Objective-C, need only interface with the frameworks — primarily Cocoa, the preferred application framework, and possibly some of its core frameworks. Most OS X and iOS developers therefore remain agnostic of the lower layers, Darwin, and most certainly of the kernel. Still, each of the user-mode layers is individually accessible by applications. In the kernel, quite a few components are available to device driver developers. We therefore wade into greater detail in the sections that follow. In particular, we focus on the Darwin shell environment. The second part of this book delves into the kernel.

THE USER EXPERIENCE LAYER

In OS X parlance, the user interface is the User Experience. OS X prides itself on its innovative features, and with good reason. The sleek interface, that debuted with Cheetah and has evolved since, has been a target for imitation, and has influenced other GUI-based operating systems, such as Vista and Windows 7.

Apple lists several components as part of the User Experience layer:

- Aqua
- **Quick Look**
- Spotlight
- Accessibility options



iOS architecture, while basically the same at the lower layers, is totally different at the User Experience level. SpringBoard (the familiar touch driven UI) is entirely responsible for all user interface tasks (as well as myriad other ones). SpringBoard is covered in greater detail in chapter 6.

Aqua

Aqua is the familiar, distinctive GUI of OS X. Its features, such as translucent windows and graphics effects, are well known but are of less interest in the context of the discussion here. Rather, the focus is how it is actually maintained.

The system's first user-mode process, launchd (which is covered in great depth in Chapter 6) is responsible for starting the GUI. The main process that maintains the GUI is the WindowServer. It is intentionally undocumented, and is part of the Core Graphics frameworks buried deep within another framework, Application Services. Thus, the full path to it is /System/Library/Frameworks/ApplicationServices.framework/Frameworks/CoreGraphics.framework/Resources/WindowServer.

The window server is started with the -daemon switch. Its code doesn't really do anything — all the work is done by the CGXServer (Core Graphics X Server) of the CoreGraphics framework. CGXServer checks whether it is running as a daemon and/or as the main console getty. It then forks itself into the background. When it is ready, the LoginWindow (also started by launchd) starts the interactive login process.



It is possible to get the system to boot in text console mode, just like the good of UNIX days. The setting which controls loginWindow is in /etc/ttys, under console defined as:

```
root@Ergo (/)# cat /etc/ttys | grep console
#console "/usr/libexec/getty std.57600" vt100 on
secure
console "/System/Library/CoreServices/loginwindow.app/Contents/
MacOS/
loginwindow" vt100 on secure onoption="/usr/libexec/getty
std.9600"
```

Uncommenting the first console line will make the system boot into single-user mode. Alternatively, by setting Display Login Window as Name and Password from System Settings ➡ Accounts ➡ Login options, the system console can be accessed by logging in with ">console" as the user name, and no password. If you want back to GUI, a simple CTRL-D (or an exit from the login shell) will resume the Window Server. You can also try ">sleep" and ">reboot"

Quicklook

Quicklook is a feature that was introduced in Leopard (10.5) to enable a quick preview from inside the Finder, of various file types. Instead of double-clicking to open a file, it can be QuickLook-ed by pressing the spacebar. It is an extensible architecture, allowing most of the work to be done by plugins. These plugins are bundles with a .qlgenerator extension, which can be readily installed by dropping them into the QuickLook directory (system-wide at /System/Library/QuickLook; or per user, at ~/Library/QuickLook).



Bundles are a fundamental software deployment architecture in OS X, which we cover in great detail later in this chapter. For now, suffice it to consider a bundle as a directory hierarchy conforming to a fixed structure.

The actual plug-in is a specially compiled program — but not a standalone executable. Instead of the traditional main() entry point, it implements a QuickLookGeneratorPluginFactory. A separate configuration file associates the plugin with the file. The file type is specified in what Apple calls UTI, Uniform Type Identifier, which is essentially just reverse DNS notation.

REVERSE DNS NOTATION — WHY?

There is good reasoning for using reverse DNS name as identifiers of software packages. Specifically,

- The Internet DNS format serves as a globally unique hierarchical namespace for host names. It forms a tree, rooted in the null domain (.), with the top-level domains being .com, .net, .org, and so on.
- The idea of using the same namespace for software originated with Java. To prevent namespace conflict, Sun (now Oracle) noted that DNS can be used — albeit in reverse — to provide a hierarchy that closely resembles a file system.
- Apple uses reverse DNS format extensively in OS X, as you will see throughout this book.

quicklookd(8) is the system "QuickLook server," and is started upon login from the file /System/Library/LaunchAgents/com.apple.quicklook.plist. The daemon itself resides within the QuickLook framework and has no GUI. The glmanage (1) command can be used to maintain the plugins and control the daemon, as is shown in Output 2-1:

OUTPUT 2-1: Demonstrating qlmanage(1)

```
morpheus@Ergo (/) % qlmanage -m
 living for 4019s (5 requests handled - 0 generated thumbnails) -
 instant off: yes - arch: X86 64 - user id: 501
memory used: 1 MB (1132720 bytes)
last burst: during 0.010s - 1 requests - 0.000s idle
 org.openxmlformats.wordprocessingml.document ->
/System/Library/QuickLook/Office.glgenerator (26.0)
 com.apple.iwork.keynote.sffkey -> /Library/QuickLook/iWork.qlgenerator
 (11)
 org.openxmlformats.spreadsheetml.template ->
/System/Library/QuickLook/Office.glgenerator (26.0)
 com.microsoft.word.stationery -> /System/Library/QuickLook/Office.qlqenerator (26.0)
 com.vmware.vm-package -> /Library/QuickLook/VMware Fusion
 QuickLook.glgenerator (282344)
 com.microsoft.powerpoint.pot -> /System/Library/QuickLook/Office.qlqenerator (26.0)
```

Spotlight

Spotlight is the quick search technology that Apple introduced with Tiger (10.4). In Leopard, it has been seamlessly integrated into Finder. It has also been ported into iOS, beginning with iOS 3.0. In OS X, the user interacts with it by clicking the magnifying glass icon that is located at the right corner of the system's menu bar. In iOS, a finger swipe to the left of the home screen will bring up a similar window.

The brain behind spotlight is an indexing server, mas, located in the MetaData framework, which is part of the system's core services. (/System/Library/Frameworks/CoreServices.framework/ Frameworks/Metadata.framework/Support/mds). This is a daemon with no GUI. Every time a file operation occurs — creation, modification, or deletion — the kernel notifies this daemon. This notification mechanism, called fsevents, is discussed later in this chapter.

When mds receives the notification, it then imports, via a Worker process (mdworker), various metadata information into the database. The modworker can launch a specific Spotlight Importer to extract the metadata from the file. System-provided importers are in /System/Library/Spotlight, and user-provided ones are in /Library/Spotlight. Much like QuickLook, they are plugins, implementing a fixed API (which can be generated boilerplate by XCode when a MetaData Importer project is selected).

Spotlight can be accessed from the command line using the following commands:

- mdutil: Manages the MetaData database
- > mdfind: Issues spotlight queries
- > mdimport: Configures and test spotlight plugins
- > mdls: Lists metadata attributes for file
- > mdcheckschema: Validates metadata schemata
- > Mddiagnose: Added in Lion, this utility provides a full diagnostic of the spotlight subsystem (mds and mdworker), as well as additional data on the system.

Another little documented feature is controlling Spotlight (particularly, mds) by creating files in various paths: For example, creating a .metadata never index hidden file in a directory will prevent its indexing (originally designed for removable media).

DARWIN — THE UNIX CORE

OS X's Darwin is a full-fledged UNIX implementation. Apple makes no attempt to hide it, and in fact takes pride in it. Apple maintains a special document highlighting Darwin's UNIX features^[2]. Leopard (10.5) was the first version of OS X to be UNIX-certified. For most users, however, the UNIX interface is entirely hidden: The GUI environment hides the underlying UNIX directories very well. Because this book focuses on the OS internals, most of the discussion, as well as the examples, will draw on the UNIX command line.

The Shell

Accessing the command line is simple — the Terminal application will open a terminal emulator with a UNIX shell. By default this is /bin/bash, the GNU "Bourne Again" shell, but OS X provides quite the choice of shells:

- /bin/sh (the Bourne shell): The basic UNIX shell, created by Stephen Bourne. Considered the standard as of 1977. Somewhat limited.
- /bin/bash (Bourne Again shell): Default shell. Backward compatible with the basic Bourne shell, but far more advanced. Considered the modern standard on many operating systems, such as Linux and Solaris.

- /bin/csh (C-shell): An alternative basic shell, with C-like syntax.
- /bin/tcsh (TC-shell): Like the C-shell, but with more powerful aliasing, completion, and command line editing features.
- /bin/ksh (Korn shell): Another standard shell, created by David Korn in the 1980s. Highly efficient for scripting, but not too friendly in the command-line environment.
- > /bin/zsh (Z-Shell): A slowly emerging standard, developed at http://www.zsh.org. Fully Bourne/Bourne Again compatible, with even more advanced features.

The command line in OS X (and iOS) can also be accessed remotely, over telnet or SSH. Both are disabled by default, and the former (telnet) is highly discouraged as it is inherently insecure and unencrypted. SSH, however, is used as a drop-in replacement (as well as for the former Berkeley "R-utils," such as rcp/rlogin/rsh).

Either telnet or SSH can be easily enabled on OS X by editing the appropriate property list file (telnet.plist, or ssh.plist) in /System/Library/LaunchDaemons. Simply set the Disabled key to false, (or remove it altogether). To do so, however, you will need to assume root privileges first — by using sudo bash (or another shell of your choice).

On iOS, SSH is disabled by default as well, but on jailbroken systems it is installed and enabled during the jailbreak process. The two users allowed to log in interactively are root (naturally) and mobile. The default root password is alpine, as was the code name for the first version of iOS.

The File System

Mac OS X uses the Hierarchical File System Plus (or HFS+) file system. The "Plus" denotes that HFS+ is a successor to an older Hierarchical File System, which was commonly used in pre-OS X days.

HFS+ comes in four varieties:

- Case sensitive/insensitive: HFS+ is always case preserving, but may or may not also be casesensitive. When set to be case sensitive, HFS+ is referred to as HFSX. HFSX was introduced around Panther, and — while not used in OS X — is the default on iOS.
- Optional journaling: HFS+ may optionally employ a journal, in which case it is commonly referred to as JHFS (or JHFSX). A journal enables the file system to be more robust in cases of forced dismounting (for example, power failures), by using a journal to record file system transactions until they are completed. If the file system is mounted and the journal contains transactions, they can be either replayed (if complete) or discarded. Data may still be lost, but the file system is much more likely to be in a consistent state.

In a case-insensitive file system in OS X, files can be created in any uppercase-lowercase combination, and will in fact be displayed in the exact way they were created, but can be accessed by any case combination. As a consequence, two files can never share the same name, irrespective of case. However, accidentally setting caps lock wouldn't affect file system operations. To see for yourself, try LS /ETC/PASSWD.

In iOS, being the case sensitive HFSX by default, case is not only preserved, but allows for multiple files to have the same name, albeit with different case. Naturally, case sensitivity means typos produce a totally different command or file reference, often a wrong one.

The HFS file systems have unique features, like extended attributes and transparent compression, which are discussed in depth in chapter 15. Programmatically, however, the interfaces to the HFS+ and HFSX are the same as other file systems, as well — The APIs exposed by the kernel are actually provided through a common file system adaptation layer, called the Virtual File system Switch (VFS). VFS is a uniform interface for all file systems in the kernel, both UNIX based and foreign. Likewise, both HFS+ and HFSX offer the user the "default" or common UNIX file system user experience — permissions, hard and soft links, file ownership and types are all like other UNIX.

UNIX SYSTEM DIRECTORIES

As a conformant UNIX system, OS X works with the well-known directories that are standard on all UNIX flavors:

- > /bin: Unix binaries. This is where the common UNIX commands (for example, 1s, rm, mv, df) are.
- > /sbin: System binaries. These are binaries used for system administration, such as file-system management, network configuration, and so on.
- /usr: The User directory. This is not meant for users, but is more like Windows' program files in that third-party software can install here.
- /usr: Contains in it bin, sbin, and lib. /usr/lib is used for shared objects (think, Windows DLLs and \windows\system32). This directory also contains the include/ subdirectory, where all the standard C headers are.
- ➤ /etc: Et Cetera. A directory containing most of the system configuration files; for example, the password file (/etc/passwd). In OS X, this is a symbolic link to /private/etc.
- /dev: BSD device files. These are special files that represent hardware devices on the system (character and block devices).
- ➤ /tmp: Temporary directory. The only directory in the system that is world-writable (permissions: rwxrwxrwx). In OS X, this is a symbolic link to /private/tmp.
- /var: Various. A directory for log files, mail store, print spool, and other data. In OS X, this is a symbolic link to /private/var.

The UNIX directories are invisible to Finder. Using BSD's chflags (2) system call, a special file attribute of "hidden" makes them hidden from the GUI view. The non-standard option -0 to 1s, however, reveals the file attributes, as you can see in Output 2-2. Other special file attributes, such as compression, are discussed in Chapter 14.

OUTPUT 2-2: Displaying file attributes with the non standard "-O" option of Is

```
      morpheus@Ergo (/) % 1s -10 /

      drwxrwxr-x+ 39 root
      admin -
      1326 Dec 5 02:42 Applications

      drwxrwxr-x@ 17 root
      admin -
      578 Nov 5 23:40 Developer

      drwxrwxr-t+ 55 root
      admin -
      1870 Dec 29 17:23 Library

      drwxr-xr-x@ 2 root
      wheel hidden 68 Apr 28 2010 Network
```

```
drwxr-xr-x 4 root
                     wheel
                                        136 Nov 11 09:52 System
drwxr-xr-x 6 root
                     admin
                                        204 Nov 14 21:07 Users
                     admin hidden
drwxrwxrwt@ 3 root
                                        102 Feb 6 11:17 Volumes
                            hidden
drwxr-xr-x@ 39 root
                     wheel
                                       1326 Nov 11 09:50 bin
drwxrwxr-t@ 3 root
                    admin hidden
                                       102 Jan 21 02:40 cores
dr-xr-xr-x 3 root
                     wheel
                             hidden
                                       4077 Feb 6 11:17 dev
```

OS X–Specific Directories

OS X adds its own special directories to the UNIX tree, under the system root:

- /Applications: Default base for all applications in system.
- > /Developer: If XCode is installed, the default installation point for all developer tools.
- > /Library: Data files, help, documentation, and so on for system applications.
- > /Network: Virtual directory for neighbor node discovery and access.
- > /System: Used for System files. It contains only a Library subdirectory, but this directory holds virtually every major component of the system, such as frameworks (/System/ Library/Frameworks), kernel modules (/System/Library/Extensions), fonts, and so on.
- > /Users: Home directory for users. Every user has his or her own directory created here.
- > /Volumes: Mount point for removable media and network file systems.
- /Cores: Directory for core dumps, if enabled. Core dumps are created when a process crashes, if the ulimit (1) command allows it, and contain the core virtual memory image of the process. Core dumps are discussed in detail in Chapter 4, "Process Debugging."

iOS File System Idiosyncrasies

From the file system perspective, iOS is very similar to OS X, with the following differences:

- The file system (HFSX) is case-sensitive (unlike OS X's HFS+, which is case preserving, yet insensitive). The file system is also encrypted in part.
- The kernel is already prepackaged with its kernel extensions, as a kernelcache (in /System/ Library/Caches/com.apple.kernelcaches). Unlike OS X kernel caches (which are compressed images), iOS kernel caches are encrypted Img3. This is described in chapter 5.



Kernel caches are discussed in Chapter 18, but for now you can simply think of them as a preconfigured kernel.

- /Applications may be a symbolic link to /var/stash/Applications. This is a feature of the jailbreak, not of iOS.
- There is no /Users, but a /User which is a symbolic link to /var/mobile

- There is no /Volumes (and no need for it, or for disk arbitration, as iOS doesn't have any way to add more storage to a given system)
- Developer is populated only if the i-Device is selected as "Use for development" from within XCode. In those cases, the DeveloperDiskImage.dmg included in the iOS SDK is mounted onto the device.

INTERLUDE: BUNDLES

Bundles are a key idea in OS X, which originated in NeXTSTEP and, with mobile apps, has become the de facto standard. The bundle concept is the basis for applications, but also for frameworks, plugins, widgets, and even kernel extensions all packaged into bundles. It therefore makes sense to pause and consider bundles before going on to discuss the particulars of applications as frameworks.



The term "bundle" is actually used to describe two different terms in Mac OS: The first is the directory structure described in this section (also sometimes called "package"). The second is a file object format of a shared-library object which has to be explicitly loaded by the process (as opposed to normal libraries, which are implicitly loaded). This is also sometimes referred to as a plug-in.

Apple defines bundles as "a standardized hierarchical structure that holds executable code and the resources used by that code." [1]. Though the specific type of bundle may differ and the contents vary, all bundles have the same basic directory structure, and every bundle type has the same directories. OS X Application bundles, for example, look like the following code shown in Listing 2-1:

LISTING 2-1: The bundle format of an application

```
Contents/
CodeResources/
Info.plist Main package manifest files
MacOS/ Binary contents of package
PkgInfo Eight character identifier of package
Resources/ .nib files (GUI) and .lproj files
Version.plist Package version information
_CodeSignature/
CodeResources
```

Cocoa provides a simple programmatic way to access and load bundles using the NSBundle object, and CoreFoundation's CFBundle APIs.

APPLICATIONS AND APPS

OS X's approach to applications is another legacy of its NeXTSTEP origins. Applications are neatly packaged in bundles. An application's bundle contains most of the files required for the application's runtime: The main binary, private libraries, icons, UI elements, and graphics. The user remains

largely oblivious to this, as a bundle is shown in Finder as a single icon. This allows for the easy installation experience in Mac OS — simply dragging an application icon into the Applications folder. To peek inside an application, one would have to use (the non-intuitive) right click.

In OS X, applications are usually located in the /Applications folder. Each application is in its own directory, named AppName. app. Each application adheres quite religiously to a fixed format, discussed shortly — wherein resources are grouped together according to class, in separate sub-directories.

In iOS, apps deviate somewhat from the neat structure — they are still contained in their own directories, but do not adhere as zealously to the bundle format. Rather, the app directory can be quite messy, with all the app files thrown in the root, though sometimes files required for internationalization ("i18n") are in subdirectories (xxx.lproj directories, where xxx is the language, or ISO language code).

Additionally, iOS distinguishes between the default applications provided by Apple, which reside in Applications (or /var/stash/Applications in older jailbreak-versions of iOS), and App Store purchased ones, which are in /var/mobile/Applications. The latter is installed in a directory with a specific 128-bit GUID, broken up into a more manageable structure of 4-2-2-2-4 (e.g. A8CB4133-414E-4AF6-06DA-210490939163 — each hex digit representing 4 bits).

In the GUID-named directory, you can find the usual .app directory, along with several additional directories:

This special directory structure, shown in Table 2-1 is required because iOS Apps are chroot (2)-ed to their own application directory — the GUID encoded one — and cannot escape it and access the rest of the file system. This ensures that non-Apple applications are so limited that they can't even see what other applications are installed side by side — contributing to the user's privacy and Apple's death grip on the operating system (Jailbreaking naturally changes all that). An application therefore treats its own GUID directory as the root, and when it needs a temporary directory, /tmp points to its GUID/tmp.

TABLE 2-1:	Default directory	/ structure	of an iOS app

IOS APP COMPONENT	USED FOR
Documents	Data files saved by the applications (saved high scores for games, documents, notes)
iTunesArtwork	The app's high resolution icon. This is usually a JPG image.
iTunesMetaData.plist	The property list of the app, in binary plist format (more on plists follows shortly)
Library/	Miscellaneous app files. This is further broken down into Caches, Cookies, Preferences, and sometimes WebKit (for apps with built-in browsing)
Tmp	Directory for temporary files

When downloaded from the App Store (or elsewhere), applications are packaged as an .ipa file — this is really nothing more than a zip file (and may be opened with unzip(1)), in which the application directory contents are compressed, under a Payload/ directory. If you do not have a jailbroken device, try to unzip -t an .ipa to get an idea of application structure. The .ipas are stored locally in Music/iTunes/iTunes Media/Mobile Applications/.

Info.plist

The Info.plist file, which resides in the Contents/ subdirectory of Applications (and of most other bundles), holds the bundle's metadata. It is a required file, as it supplies information necessary for the OS to determine dependencies and other properties.

The property list format, or plist, is well-documented in its own manual page — plist (5). Property lists are stored in one of three formats:

- XML: These human-readable lists are easily identified by the XML signature and document type definition (DTD) found in the beginning of the file. All elements of the property list are contained in a <plist> element, which in turn defines an array or a dictionary (<dict>) — an associative array of keys/values. This is the common format for property lists on OS X.
- Binary: Known as bplists and identified by the magic of bplist at the beginning of the file, these are compiled plists, which are less readable by humans, but far more optimized for the OS, as they do not require any complicated XML parsing and processing. Further, it is straightforward to serialize BPlists, as data can be simply memcpy'd directly, rather than being converted to ASCII. BPLists have been introduced with OS X v10.2 and are much more common on iOS than on OS X.
- JSON: Using JavaScript Object Notation, the keys/values are stored in a format that is both easy to read, as well as to parse. This format is not as common as either the XML or the Binary.

All three of these formats are, of course, supported natively. In fact, the Objective-C runtime enables developers to be entirely agnostic about the format. In Cocoa, it is simple to instantiate a Plist by using the built-in dictionary or array object without having to specify the file format:

```
NSDictionary *dictionary = [NSDictionary dictionaryWithContentsOfURL:plistURL];
NSArray *array = [NSArray arrayWithContentsOfURL:plistURL];
```

Naturally, humans would prefer the XML format. Both OS X and iOS contain a console mode program called plutil (1), which enables you to convert between the various representations. Output 2-3 shows the usage of plutil (1) for the conversion:

OUTPUT 2-3: Displaying the Info.plist of an app, after converting it to a more human readable form

```
morpheus@ergo (~) $ cd ~/Music/iTunes/iTunes\ Media/Mobile\ Applications/
# Note the .ipa is just a zipfile ..
morpheus@ergo(Mob..) $ file someApp.ipa
someApp.ipa: Zip archive data, at least v1.0 to extract
```

```
# Use unzip -j to "junk" subdirs and just inflate the file, without directory
morpheus@ergo (Mob..) $ unzip -j someApp.ipa Payload/someApp.app/Info.plist
Archive: someApp.ipa
 inflating: Info.plist
# Resulting file is a binary plist:
morpheus@ergo (Mob..) $ file Info.plist
Payload/someApp.app/Info.plist: Apple binary property list
# .. which can be converted using plutil ..
morpheus@ergo (Mob..) $ plutil -convert xml1 - -o - < Info.plist > converted.Info.plist
# .. and the be displayed:
morpheus@ergo (Mob..) $ more converted.Info.plist
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"</pre>
"http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
<dict>
        <key>BuildMachineOSBuild</key>
        <string>10K549</string>
        <key>CFBundleDevelopmentRegion</key>
        <string>English</string>
        <key>CFBundleDisplayName</key>
... (output truncated for brevity)...
```

A standard Info.plist contains the following entries:

- > CFBundleDevelopmentRegion: Default language if no user-specific language can be found.
- > CFBundleDisplayName: The name that is used to display this bundle to the user.
- > CFBundleDocumentTypes: Document types this will be associated with. This is a dictionary, with the values specifying the file extensions this bundle handles. The dictionary also specifies the display icons used for the associated documents.
- CFBundleExecutable: The actual executable (binary or library) of this bundle. Located in Contents/MacOS.
- > CFBundleIconFile: Icon shown in Finder view.
- CFBundleIdentifier: Reverse DNS form.
- > CFBundleName: Name of bundle (limited to 16 characters).
- > CFBundlePackageType: Specifying a four letter code, for example, APPL = Application, FRMW = Framework, BNDL = Bundle.
- > CFBundleSignature: Four-letter short name of the bundle.
- CFBundleURLTypes: URLs this bundle will be associated with. This is a dictionary, with the values specifying which URL scheme to handle, and how.

All of the keys in the preceding list have the CF prefix, as they are defined and handled by the Core Foundation framework. Cocoa applications can also contain NS keys, defining application scriptability, Java requirements (if any), and system preference pane integration. Most of the NS keys are available only in OS X, and not in iOS.

Resources

The Resources directory contains all the files the application requires for its use. This is one of the great advantages of the bundle format. Unlike other operating systems, wherein the resources have to be compiled into the executables, bundles allow the resources to remain separate. This not only makes the executable a lot thinner, but also allows for selective update or addition of a resource, without the need for recompilation.

The resources are very application-dependent, and can be virtually any type of file. It is common, however, to find several recurring types. I describe these next.

NIB Files

.nib files are binary plists which contain the positioning and setup of GUI components of an application. They are built using XCode's Interface Builder, which edits the textual versions as .xib, before packaging them in binary format (from which point on they are no longer editable). The .nib extension dates back to the days of the NEXT Interface Builder, which is the precursor to XCode's. This, too, is a property list, and is in binary form on both OS X and iOS.

The plutil(1) command can be used to partially decompile a .nib back to its XML representation, although it still won't have as much information as the .xib from which it originated (shown in the following code). This is no doubt intentional, as .nib files are not meant to be editable; if they had been, the UI of an application could have been completely malleable externally.

XIB FILE

```
<?xml version="1.0" encoding="UTF-8"?>
<archive type="com.apple.InterfaceBuilder3.CocoaTouch.XIB" version="7.10">
        <data>
                <int key="IBDocument.SystemTarget">1056</int>
                <string key="IBDocument.SystemVersion">10J869</string>
                <string key="IBDocument.InterfaceBuilderVersion">1306</string>
                <string key="IBDocument.AppKitVersion">1038.35
                <string key="IBDocument.HIToolboxVersion">461.00</string>
                <object class="NSMutableDictionary" key=</pre>
                "IBDocument.PluginVersions">
                        <string key="NS.key.0">com.apple.InterfaceBuilder
                         .IBCocoaTouchPlugin</string>
                        <string key="NS.object.0">301</string>
                </object>
                <object class="NSArray" key="IBDocument</pre>
                         .IntegratedClassDependencies">
                        <bool key="EncodedWithXMLCoder">YES</bool>
```

```
<string>IBUIButton</string>
                           <string>IBUIImageView</string>
                           <string>IBUIView</string>
                           <string>IBUILabel</string>
                           <string>IBProxyObject</string>
                   </object>
.NIB FILE
  <?xml version="1.0" encoding="UTF-8"?>
  <!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/</pre>
  PropertyList-1.0.dtd">
  <plist version="1.0">
  <dict>
           <key>$archiver</key>
           <string>NSKeyedArchiver</string>
           <key>$objects</key>
           <array>
                   <string>$null</string>
                   <dict>
                           <key>$class</key>
                           <dict>
                                   <key>CF$UID</key>
                                   <integer>135</integer>
                           </dict>
                           <key>NS.objects</key>
                           <array>
                                   <dict>
                                            <key>CF$UID</key>
                                            <integer>2</integer>
                                    </dict>
```

Internationalization with .lproj Files

Bundles have, by design, internationalization support. This is accomplished by subdirectories for each language. Language directories are suffixed with an .lproj extension. Some languages are with their English names (English, Dutch, French, etc), and the rest are with their country and language code (e.g. zh_CN for Mandarin, zh_TW for Cantonese). Inside the language directories are string files, .nib files and multimedia which are localized for the specific language.

Icons (.icns)

An application usually contains one or more icons for visual display. The application icon is used in the Finder, dock, and in system messages pertaining to the application (for example, Force Quit).

The icons are usually laid out in a single file, appname. icns, with several resolutions — from 32×32 all the way up to a huge 512×512 .

CodeResources

The last important file an application contains is CodeResources, which is a symbolic link to _CodeSignature/CodeResources. This file is a property list, containing a listing of all other files in the bundle. The property list is a single entry, files, which is a dictionary whose keys are the file names, and whose values are usually hashes, in Base64 format. Optional files have a subdictionary as a value, containing a hash key, and an optional key (whose value is, naturally, a Boolean true).

The CodeResources file helps determine if an application is intact or damaged, as well as prevent accidental modification or corruption of its resources.

Application default settings

Unlike other well known operating systems, neither OS X nor iOS maintain a registry for application settings. This means that an Application must turn to another mechanism to store user preferences, and various default settings.

The mechanism Apple provides is known as defaults, and is yet again, a legacy of NeXTSTEP. The idea behind it is simple: Each application receives its own namespace, in which it is free to add, modify, or remove settings as it sees fit. This namespace is known as the application's domain. Additionally, there is a global domain (NSGlobalDomain) common to all applications.

The application defaults are (usually) stored in property lists. Apple recommends the reverse DNS naming conventions for the plists, which are (again, usually) binary, are maintained on a per-user basis, in ~/Library/Preferences. Additionally, applications can store system-wide (i.e. common to all users) preferences in /Library/Preferences. NSGlobalDomain is maintained in a hidden file, .GlobalPreferences.plist, which can also exist in both locations.

A system administrator or power user can access and manipulate defaults using the defaults (1) command — a generally preferable approach to direct editing of the plist files. The command also accepts a -host switch, which enables it to set different default settings for the same application on different hosts.

Note, that the defaults mechanism only handles the logistics of storing and retrieving settings. What applications choose to use this mechanism for is entirely up to them. Additionally, some applications (such as VMWare Fusion) deviate from the plist requirement and naming convention.

Applications are seldom self-contained. As any developer knows, an application cannot reinvent the wheel, and must draw on operating system supplied functionality and APIs. In UNIX, this mechanism is known as shared libraries. Apple builds on this the idiosyncratic concept of frameworks.

Launching Default Applications

Like most GUI operating systems, OS X keeps an association of file types to their registered applications. This provides for a default application that will be started (or, in Apple-speak, "launched") when a file is double clicked, or a submenu of the registered applications, if the Open With option is selected from the right click menu. This is also useful from a terminal, wherein the open(1) command can be used to start the default application associated with the file type.

Windows users are likely familiar with its registry, in which this functionality is implemented (specifically, in subkeys of HKEY_CLASSES_ROOT). OS X provides this functionality a framework

called LaunchServices. This framework (which bears no relation to launchd(1), the OS X boot process), is part of the Core Services framework (described later in this chapter).

The launch services framework contains a binary called 1sregister, which can be used to dump (and also reset) the launch services database, as shown in Listing 2-2:

LISTING 2-2: Using Isregister to view the type registry

```
morpheus@Erqo (~) $ cd /System/Library/Frameworks/CoreServices.Framework
morpheus@Ergo (../Core..work) $ cd Frameworks/LaunchServices.framework/Support
morpheus@Ergo (../Support)$ ./lsregister -dump
Checking data integrity.....done.
Status: Database is seeded.
Status: Preferences are loaded.
... // some lines omitted here for brevity...
bundle id:
                   1760
     path:
                  /System/Library/CoreServices/Archive Utility.app
     name:
                  Archive Utility
     category:
     identifier: com.apple.archiveutility (0x8000bd0c)
     version:
                  58
     mod date:
                  5/5/2011 2:16:50
     req date:
                  5/19/2011 10:04:01
     type code:
                   'APPL'
     creator code: '????'
     sys version: 0
     flags:
                  apple-internal display-name relative-icon-path wildcard
     item flags: container package application extension-hidden native-app i386
 x86 64
     icon: Contents/Resources/bah.icns
     executable: Contents/MacOS/Archive Utility
                  37623
     inode:
     exec inode: 37629
     container id: 32
     library:
     library items:
      claim id:
                         8484
            name:
           rank:
                        Default
                         Viewer
           roles:
           flags:
                         apple-internal wildcard
           icon:
                         '****', 'fold'
           bindings:
     claim id:
                         8512
                        PAX archive
           name:
                       Default
          rank:
          roles:
          flags:
                        apple-default apple-internal relative-icon-path
           icon:
                       Contents/Resources/bah-pax.icns
          bindings:
                       public.cpio-archive, .pax
```

LISTING 2-2 (continued)

```
claim id: 8848
   name: bzip2 compressed archive
   rank: Default
   roles: Viewer
   flags: apple-default apple-internal relative-icon-path
   icon: Contents/Resources/bah-bzip2.icns
   bindings: .bzip2
...
// many more lines omitted for brevity
```

A common technique used when the Open With menu becomes too overwhelming (often due to the installation of many application), is to rebuild the database with the command: lsregister -kill -r -domain local -domain system -domain user.

FRAMEWORKS

Another key component of the OS X landscape are frameworks. Frameworks are bundles, consisting of one or more shared libraries, and their related support files.

Frameworks are a lot like libraries (in fact having the same binary format), but are unique to Apple's systems, and are therefore not portable. They are also not considered to be part of Darwin: As opposed to the components of Darwin, which are all open source, Apple keeps most frameworks in tightly closed source. This is because the frameworks are responsible (among other things) for providing the unique look-and-feel, as well as other advanced features that are offered only by Apple's operating systems — and which Apple certainly wouldn't want ported. The "traditional" libraries still exist in Apple's systems (and, in fact, provide the basis on top of which the frameworks are implemented). The frameworks do, however, provide a full runtime interface, and — especially in Objective-C — serve to hide the underlying system and library APIs.

Framework Bundle Format

Frameworks, like applications (and most other files on OS X), are bundles. Thus, they follow a fixed directory structure:

```
CodeResources/ Symbolic link to Code Signature/CodeResources plist
Headers/ Symbolic link to Miscellaneous .h files provided by this
framework
Resources/ .nib files (GUI), .lproj files, or other files required by
framework
Versions/ Subdirectory to allow versioning
A/ Letter directories denoting version of this framework
Current/ Symbolic link to preferred framework version
Framework -name Symbolic link to framework binary, in preferred version
```

As you can see, however, framework bundles are a bit different than applications. The key difference is in the built-in versioning mechanism: A framework contains one or more versions of the code,

which may exist side-by-side in separate subdirectories, such as Versions/A, Versions/B, and so on. The preferred version can then easily be toggled by creating a symbolic link (shortcut) called current. The framework files themselves are all links to the selected version files. This approach takes after the UN*X model of symbolically linking libraries, but extends it to headers as well. And, while most frameworks still have only one version (usually A, but sometimes B or C), this architecture allows for both forward and backward compatibility.

The OS X and iOS GCC supports a -framework switch, which enables the inclusion of any framework, whether Apple supplied or 3rd party. Using this flag provides to the compiler a hint as to where to find the header files (much like the -I switch), and to the linker where to find the library file (similar, but not exactly like the -1 switch)

Finding Frameworks

Frameworks are stored in several locations on the file system:

- /System/Library/Frameworks. Contains Apple's supplied frameworks both in iOS and OS X
- /Network/Library/Frameworks may (rarely) be used for common frameworks installed on
- /Library/Frameworks holds 3rd party frameworks (and, as can be expected, the directory is left empty on iOS)
- > ~/Library/Frameworks holds frameworks supplied by the user, if any

Additionally, applications may include their own frameworks. Good examples for this are Apple's GarageBand, iDVD, and iPhoto, all of which have application-specific frameworks in Contents/ Frameworks.

The framework search may be modified further by user-defined variables, in the following order:

- DYLD FRAMEWORK PATH
- DYLD LIBRARY PATH
- DYLD FALLBACK FRAMEWORK PATH
- DYLD FALLBACK LIBRARY PATH

Apple supplies a fair number of frameworks — over 90 in Snow Leopard, and well past 100 in Lion. Even greater in number, however, are the *private* frameworks, which are used internally by the public ones, or directly by Apple's Applications. These reside in /System/Library/PrivateFrameworks, and are exactly the same as the public ones, save for header files, which are (intentionally) not included.

Top Level Frameworks

The two most important frameworks in OS X are known as Carbon and Cocoa:

Carbon

Carbon is the name given to the OS 9 legacy programming interfaces. Carbon has been declared deprecated, though many applications, including Apple's own, still rely on it. Even though many of its interfaces are specifically geared for OS 9 compatibility, many new interfaces have been added into it, and it shows no sign of disappearing.

Cocoa

Cocoa is the preferred application programming environment. It is the modern day incarnation of the NeXTSTEP environment, as is evident by the prefix of many of its base classes — NS, short for NeXTSTEP/Sun. The preferred language for programming with Cocoa is Objective C, although it can be accessed from Java and AppleScript as well.



If you inspect the Cocoa and Carbon frameworks, you will see they are both small, almost tiny binaries — around 40k or so on Snow Leopard. That's unusually small for a framework with such a vast API. It's even more surprising, given that Cocoa is a "fat" binary with all three architectures (including the deprecated PPC). The secret to this is that they are built on top of other frameworks, and essentially serve as a wrapper for them — by re-exporting their dependencies' symbols as their own.

The "Cocoa" framework just serves to include three others: AppKit, Core-Data and Foundation, which can be seen directly, in its Headers/cocoa.h. In Apple-speak, a framework encapsulating others is often referred to as an umbrella framework. The term applies whether the framework merely #imports, as Cocoa does, or actually contains nested frameworks, as the Application and Core Services frameworks do. This can be seen in the following code:

List of OS X and iOS Public Frameworks

Table 2-2 lists the frameworks in OS X and iOS, including the versions in which they came to be supported. The version numbers are from the Apple official documentation [3,4], wherein similar (and possibly more up to date tables) tables can be found. There is a high degree of overlap in the frameworks, with many frameworks from OS X being ported to iOS, and some (like CoreMedia) making the journey in reverse. This is especially true in the upcoming Mountain Lion, which ports several frameworks like Game Center and Twitter from iOS. Additionally, quite a few of the OS X frameworks exist in iOS as private ones.

TABLE 2-2: Public frameworks in Mac OS X and iOS

FRAMEWORK	os x	IOS	USED FOR
AGL	10.0		Carbon interfaces for OpenGL
Accounts	10.8	5.0	User account database — Single sign on support
Accelerate	10.3	4.0	Accelerated Vector operations
AddressBook	10.2	2.0	Address Book functions
AddressBookUI		2.0	Displaying contact information (iOS)
AppKit	10.0		One of Cocoa's main libraries (relied on by Cocoa. Framework), and in itself, an umbrella for others. Also contains XPC (which is private in iOS)
AppKitScripting	10.0		Superseded by Appkit
AppleScriptKit	10.0		Plugins for AppleScript
AppleScriptObjC	10.0		Objective-C based plugins for AppleScript
AppleShareClientCore	10.0		AFP client implementation
AppleTalk	10.0		Core implementation of the AFP protocol
ApplicationServices	10.0		Umbrella (headers) for CoreGraphics, CoreText, ColorSync, and others, including SpeechSynthesis (the author's favorite)
AudioToolBox	10.0	2.0	Audio recording/handling and others
AssetsLibrary		4.0	Photos and Videos
AudioUnit	10.0	2.0	Audio Units (plug-ins) and Codecs
AudioVideoBridging	10.8		AirPlay
AVFoundation	10.7	2.2	Objective-C support for Audio/Visual media. Only recently ported into Lion

continues

TABLE 2-2 (continued)

FRAMEWORK	os x	IOS	USED FOR
Automator	10.4		Automator plug-in support
CalendarStore	10.5		iCal support
Carbon	10.0		Umbrella (headers) for Carbon, the legacy OS 9 APIs
Cocoa	10.0		Umbrella (headers) for Cocoa APIs — AppKit, Core- Data and Foundation
Collaboration	10.5		The CBIdentity* APIs
CoreAudio	10.0	2.0	Audio abstractions
CoreAudioKit	10.4		Objective-C interfaces to Audio
CoreBlueTooth		5.0	BlueTooth APIs
CoreData	10.4	3.0	Data model — NSEntityMappings, etc.
CoreFoundation	10.0	2.0	Literally, the core framework supporting all the rest through primitives, data structures, etc. (the CF* classes)
CoreLocation	10.6	2.0	GPS Services
CoreMedia	10.7	4.0	Low-level routines for audio/video
CoreMediaIO	10.7		Abstraction layer of CoreMedia
CoreMIDI	10.0		MIDI client interface
CoreMIDIServer	10.0		MIDI driver interface
CoreMotion		4.0	Accelerometer/gyroscope
CoreServices	10.0		Umbrella for AppleEvents, Bonjour, Sockets, Spotlight, FSEvents, and many other services (as sub-frameworks)
CoreTelephony		4.0	Telephony related data
CoreText	10.5	3.2	Text, fonts, etc. On OS X this is a sub framework of ApplicationServices.
CoreVideo	10.5	4.0	Video format support used by other libs
CoreWifi	10.8	Р	Called "MobileWiFi" and private in iOS
CoreWLAN	10.6		Wireless LAN (WiFi)
DVComponentGlue	10.0		Digital Video recorders/cameras

FRAMEWORK	os x	IOS	USED FOR
DVDPlayback	10.3		DVD playing
DirectoryService	10.0		LDAP Access
DiscRecording	10.2		Disc Burning libraries
DiscRecordingUI	10.2		Disc Burning libraries, and user interface
DiskArbitration	10.4		Interface to DiskArbitrationD, the system volume manager
DrawSprocket	10.0		Sprocket components
EventKit	10.8	4.0	Calendar support
EventKitUI		4.0	Calendar User interface
ExceptionHandling	10.0		Cocoa exception handling
ExternalAccessory		3.0	Hardware Accessories (those that plug in to iPad/iPhone)
FWAUserLib	10.2		FireWire Audio
ForceFeedback	10.2		Force Feedback enabled devices (joysticks, gamepads, etc)
Foundation	10.0	2.0	underlying data structure support
GameKit	10.8	3.0	Peer-to-peer connectivity for gaming
GLKit	10.8	5.0	OpenGLES helper
GLUT	10.0		OpenGL Utility framework
GSS	10.7	5.0	Generic Security Services API (RFC2078), flavored with some private Apple extensions
iAd		4.0	Apple's mobile advertisement distribution system
ICADevices	10.3		Scanners/Cameras (like TWAIN)
IMCore	10.6		Used internally by InstantMessaging
ImageCaptureCore	10.6	Р	Supersedes the older ImageCapture
ImageIO		4.0	Reading/writing graphics formats
IMServicePlugin	10.7		iChat service providers
InputMethodKit	10.5		Alternate input methods

continues

TABLE 2-2 (continued)

· /			
FRAMEWORK	os x	IOS	USED FOR
InstallerPlugins	10.4		Plug-ins for system installer
InstantMessage	10.4	М	Instant Messaging and iChat
IOBluetooth	10.2		BlueTooth support for OS X
IOBluetoothUI	10.2		BlueTooth support for OS X
IOKit	10.0	2.0	User-mode components of device drivers
IOSurface	10.6	Р	Shares graphics between applications
JavaEmbedding	10.0- 10.7		Embeds Java in Carbon. No longer supported in Lion and later
JavaFrameEmbedding	10.5		Embeds Java in Cocoa
JavaScriptCore	10.5	5.0	The Javascript interpreter used by Safari and other WebKit programs.
JavaVM	10.0		Apple's port of the Java runtime library
Kerberos	10.0		Kerberos support (required for Active Directory integration and some UNIX domains)
Kernel	10.0		Required for Kernel Extensions
LDAP	10.0	Р	Original LDAP support. Superseded by OpenDirectory
LatentSemanticMapping	10.5		Latent Semantic Mapping
MapKit		4.0	Embedding maps and geocoding data
MediaPlayer		2.0	iPod player interface and movies
MediaToolbox	10.8	Р	
Message	10.0	Р	Email messaging support
MessageUI		3.0	UI Resources for messaging and the Mail.app (ComposeView and friends)
MobileCoreServices		3.0	Core Services, light
Newsstandkit		5.0	Introduced with iOS 5.0's "Newsstand"
NetFS	10.6		Network File Systems (AFP, NFS)
OSAKit	10.4		OSA Scripting integration in Cocoa
OpenAL	10.4	2.0	Cross platform audio library

FRAMEWORK	os x	IOS	USED FOR
OpenCL	10.6	Р	GPU/Parallel Programming framework
OpenDirectory	10.6		Open Directory (LDAP) objective-C bindings
OpenGL	10.0		OpenGL — 3D Graphics. Links with OpenCL on supported chipsets.
OpenGLES		2.0	Embedded OpenGL — replaces OpenGL in iOS
PCSC	10.0		SmartCard support
PreferencePanes	10.0		System Preference Pane support. Actual panes are bundles in the /System/Library/ PreferencePanes folder
PubSub	10.5		RSS/Atom support
Python	10.3		The Python scripting language
QTKit	10.4		QuickTime support
Quartz	10.4		An umbrella framework containing PDF support, ImageKit, QuartzComposer, QuartzFilters, and Quick- LookUI.Responsible for most of the 2D graphics in the system
QuartzCore	10.4	2.0	Interface between Quartz and Core frameworks
QuickLook	10.5	4.0	Previewing and thumbnailing of files
QuickTime	10.0		Quicktime embedding
Ruby	10.5		The popular Ruby scripting language
RubyCocoa	10.5		Ruby Cocoa bindings
SceneKit	10.8		3D rendering. Available as a private framework of Lion, but made into a public one in Mountain Lion
ScreenSaver	10.0		Screen saver APIs
Scripting	10.0		The original scripting framework. Now superseded
ScriptingBridge	10.5		Scripting adapters for Objective-C
Security	10.0	3.0	Certificates, Keys and secure random numbers
SecurityFoundation	10.0		SF* Authorization
SecurityInterface	10.3		SF* headers for UI of certificates, authorization and keychains
ServerNotification	10.6		Notficiation support

TABLE 2-2 (continued)

FRAMEWORK	os x	ios	USED FOR
ServiceManagement	10.6		Interface to launchD
StoreKit	10.7	3.0	In-App purchases
SyncServices	10.4		Sync calendars with .mac
System	10.0	2.0	Internally used by other frameworks
SystemConfiguration	10.0, 10.3	2.0	SCNetwork, SCDynamicStore
TWAIN	10.2		Scanner support
Twitter	10.8	5.0	Twitter support (in iOS 5)
Tcl	10.3		TCL Interpreter
Tk	10.4		Tk Toolkits
UIKit		2.0	Cocoa Touch — replaces AppKit
VideoDecodeAcceleration	10.6.3		H.264 acceleration via GPU (TN2267)
VideoToolkit	10.8	Р	Replaces QuickTime image compression manager and provides video format support
WebKit	10.2	Р	HTML rendering (Safari Core)
XgridFoundation	10.4– 10.7		Clustering (removed in Mountain Lion)
vecLib	10.0		Vector calculations (sub framework of Accelerate)

Exercise: Demonstrating the Power of Frameworks

OS X's frameworks really are technological marvels. By any standards, their ingenuity and reusability stands out. There are many stunning examples one can bring using graphical frameworks, but a really useful, and equally impressive example is the SpeechSynthesis.Framework.

This framework allows the quick and easy embedding of Text-to-Speech features by drawing on complicated logic which has already been developed (and, to a large part, perfected) by Apple. The /System/Library/Speech directory contains the Synthesizers (currently, only one — MacinTalk) which are Mach-O binary bundles, that can be loaded, like libraries, into virtually any process. Additionally, there are quite a few pre-programmed voices (in the Voices/ subdirectory), and Recognizers (for Speech-to-Text). The voices encode the pitch and other speech parameters, in a proprietary binary form. There is ample documentation about this in the Apple Developer document "The Speech Synthesis API," and a cool utility to customize speech (which is part of XCode) called "Repeat After Me" (/Developer/Applications/Utilities/Speech/Repeat After Me).

The average developer, however, needn't care about all this. The Speech Synthesizer can be accessed (among other ways) through the SpeechSynthesis. Framework, which itself is under Application-Services (Carbon) or AppKit (Cocoa). This enables a C or Objective-C application to enable Text-To-Speech — in one of the many voices on the system — in a matter of several lines of code, as is demonstrated in the following example. The example shows a quick and dirty example of drawing on OS X's text-to-speech.

To not get into the quite messy Objective-C syntax, the next example, shown in Listing 2-3 is in C, and therefore uses the Application Services framework, rather than AppKit.

LISTING 2-3: Demonstrating a very simple (partial) implementation of the say(1) utility

```
#include <ApplicationServices/ApplicationServices.h>
// Quick and dirty (partial) implementation of OS X's say(1) command
// Compile with -framework ApplicationServices
void main (int argc, char **argv)
        OSErr rc;
        SpeechChannel channel;
        VoiceSpec vs;
        int voice;
        char *text = "What do you want me to say?";
        if (!argv[1]) { voice = 1; } else { voice = atoi(argv[1]); }
        if (argc == 3) { text = argv[2]; }
        // GetIndVoice gets the voice defined by the (positive) index
        rc= GetIndVoice(voice, // SInt16
                        &vs); // VoiceSpec * voice)
        // NewSpeechChannel basically makes the voice usable
        rc = NewSpeechChannel(&vs,// VoiceSpec * voice, /* can be NULL */
                              &channel);
        // And SpeakText... speaks!
        rc = SpeakText(channel,
                                    // SpeechChannel chan,
                                    // const void *
                      text,
                                                      textBuf,
                      strlen(text)); //unsigned long textBytes)
        if (rc) { fprintf (stderr, "Unable to speak!\n"); exit(1);}
        // Because speech is asynchronous, wait until we are done.
        // Objective-C has much nicer callbacks for this.
        while (SpeechBusy()) sleep(1);
        exit(0);
}
```

The speech framework can also be tapped by other means. There are various bridges to other languages, such as Python and Ruby, and for non-programmers, there is the command line of say(1) (which the example mimics), and/or Apple's formidable scripting language, Applescript (accessible via osascript(1)). To try this for yourself, have some fun with either command (which can be an inexhaustible font of practical jokes, or other creative uses, as is shown in the comic in Figure 2-3)

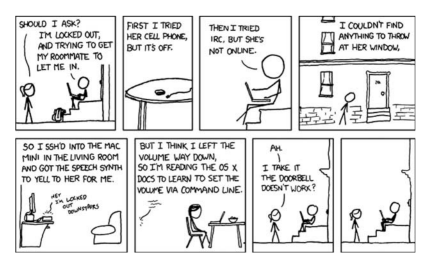


FIGURE 2-3: Other creative uses of OS X Speech, from the excellent site, http://XKCD.com/530 (incidentally, osascript -e "set Volume 10" is what he is looking for)

As stated, an application may be entirely dependent only on the frameworks, which is indeed the case for many OS X and iOS apps. The frameworks themselves, however, are dependent on the operating system libraries, which are discussed next.

LIBRARIES

Frameworks are just a special type of libraries. In fact, framework binaries *are* libraries, as can be verified with the file(1) command. Apple still draws a distinction between the two terms, and frameworks tend to be more OS X (and iOS) specific, as opposed to libraries, which are common to all UNIX systems.

OS X and iOS store their "traditional" libraries in /usr/lib (there is no /lib). The libraries are suffixed with a .dylib extension, rather than the customary .so (shared object) of ELF on other UNIX. Aside from the different extension (and the different binary format, which is incompatible with .so), they are still conceptually the same. You can still find your favorite libraries from other UNIX here, albeit with the .dylib format.



If you try to look around the iOS file system — either on a live, jailbroken system, or through an iOS software update image (.ipsw), you will see that many of the libraries (and, for that matter, also frameworks), are missing! This is due to an optimization (and possibly obfuscation) technique of library caching, which is discussed in the next chapter. It's easier, therefore to look at the iPhone SDK, wherein the files can be found under /Developer/Platforms/iPhoneOS. platform/Developer/SDKs/iPhoneOS#.#.sdk/.

The core library — libc — has been absorbed into Apple's own libSystem.B.dylib. This library also provides the functionality traditionally offered by the math library (libm), and PThreads (libpthread) — as well as several others, which are all just symbolic links to libSystem, as you can see in Output 2-4:

OUTPUT 2-4: Libraries in /usr/lib which are all implemented by libSystem.dylib

```
morpheus@Minion (/) $ ls -l /usr/lib | grep ^l | grep libSystem.dylib
                               17 Sep 26 02:08 libSystem.dylib -> libSystem.B.dylib
lrwxr-xr-x 1 root wheel
lrwxr-xr-x 1 root wheel
                               15 Sep 26 02:08 libc.dylib -> libSystem.dylib
                               15 Sep 26 02:08 libdbm.dylib -> libSystem.dylib
lrwxr-xr-x 1 root wheel
lrwxr-xr-x 1 root wheel
                               15 Sep 26 02:08 libdl.dylib -> libSystem.dylib
lrwxr-xr-x 1 root wheel
                               15 Sep 26 02:08 libinfo.dylib -> libSystem.dylib
lrwxr-xr-x 1 root wheel
                               15 Sep 26 02:08 libm.dylib -> libSystem.dylib
lrwxr-xr-x 1 root wheel
                               15 Sep 26 02:08 libpoll.dylib -> libSystem.dylib
lrwxr-xr-x 1 root wheel
                               15 Sep 26 02:08 libproc.dylib -> libSystem.dylib
lrwxr-xr-x 1 root wheel
                               15 Sep 26 02:08 libpthread.dylib -> libSystem.dylib
lrwxr-xr-x 1 root wheel
                               15 Sep 26 02:08 librpcsvc.dylib -> libSystem.dylib
```

Yet, libSystem itself relies on several libraries internal to it — which are found in /usr/lib/system. It imports these libraries, and then re-exports their public symbols as if they are its own. In Snow Leopard, there are fairly few such libraries. In Lion and iOS 5, there is a substantial number. This is shown in Output 2-5, which demonstrates using XCode's otool (1) to show library dependencies. Note, that because libSystem is cached (and therefore not present in the iOS filesystem), it's easier to run it on the iPhone SDK's copy of the library.

OUTPUT 2-5: Dependencies of iOS 5's libSystem using otool(1).

```
morpheus@ergo (.../Developer/SDKs/iPhoneOS5.0.sdk/usr/lib)$ otool -L libSystem.B.dylib
libSystem.B.dylib (architecture armv7):
 /usr/lib/libSystem.B.dylib (compatibility version 1.0.0, current version 161.0.0)
/usr/lib/system/libcache.dylib (compatibility version 1.0.0, current version 49.0.0)
/usr/lib/system/libcommonCrypto.dylib (compatibility version 1.0.0, current version 40142.0.0)
 /usr/lib/system/libcompiler rt.dylib (compatibility version 1.0.0, current version 16.0.0)
```

OUTPUT 2-5 (continued)

/usr/lib/system/libcopyfile.dylib (compatibility version 1.0.0, current version 87.0.0) /usr/lib/system/libdispatch.dylib (compatibility version 1.0.0, current version 192.1.0) /usr/lib/system/libdnsinfo.dylib (compatibility version 1.0.0, current version 423.0.0) /usr/lib/system/libdyld.dylib (compatibility version 1.0.0, current version 199.3.0) /usr/lib/system/libkeymqr.dylib (compatibility version 1.0.0, current version 25.0.0) /usr/lib/system/liblaunch.dylib (compatibility version 1.0.0, current version 406.4.0) /usr/lib/system/libmacho.dylib (compatibility version 1.0.0, current version 806.2.0) /usr/lib/system/libnotify.dylib (compatibility version 1.0.0, current version 87.0.0) /usr/lib/system/libremovefile.dylib (compatibility version 1.0.0, current version 22.0.0) /usr/lib/system_blocks.dylib (compatibility version 1.0.0, current version 54.0.0) /usr/lib/system/libsystem c.dylib (compatibility version 1.0.0, current version 770.4.0) /usr/lib/system/libsystem dnssd.dylib (compatibility version 1.0.0, current version 1.0.0) /usr/lib/system/libsystem info.dylib (compatibility version 1.0.0, current version 1.0.0) /usr/lib/system/libsystem kernel.dylib (compatibility version 1.0.0, current version 1878.4.20) /usr/lib/system/libsystem network.dylib (compatibility version 1.0.0, current version 1.0.0) /usr/lib/system_libsystem_sandbox.dylib (compatibility version 1.0.0, current version 1.0.0) /usr/lib/system/libunwind.dylib (compatibility version 1.0.0, current version 34.0.0) /usr/lib/system/libxpc.dylib (compatibility version 1.0.0, current version 89.5.0)

The OS X loader, dyld(1), is also referred to as the Mach-O loader. This is discussed in great detail in the next chapter, which offers an inside view on process loading and execution from the user mode perspective.

OS X contains out-of-box many other open source libraries, which have been included in Darwin (and in iOS). OpenSSL, OpenSSH, libZ, libXSLT, and many other libraries can either be obtained from Apple's open source site, or downloaded from SourceForge and other repositories, and compiled. Ironically enough, it's not the first (nor last) time these open source libraries were the source of iOS jailbreaks (libTiff? FreeType, anyone?)

OTHER APPLICATION TYPES

The Application and App bundles discussed so far aren't the only types of applications that can be created. OS X (and, to a degree iOS) supports several other types of Applications as well.

Java (OS X only)

OS X includes a fully Java 1.6 compliant Java virtual machine. Just like other systems, Java applications are provided as .class files. The .class file format is not native to OS X — meaning one still needs to use the java(1) command-line utility to execute it, just like anywhere else. The JVM implementation, however, is maintained by Apple. The java command line utilities (java, javac, and friends) are all part of the public JavaVM. framework. Two other frameworks, JavaEmbedding.framework and JavaFrameEmbedding.framework, are used to link with and embed Java in Objective-C.

The actual launching of the Java VM process is performed by the private JavaLaunching.framework, and JavaApplicationLauncher.framework. iOS does not, at present, support Java.

Widgets

Dashboard widgets (or, simply, Widgets) are HTML/Javascript mini-pages, which can be presented by dashboard. These mini-apps are very easy to program (as they are basically the same as web pages), and are becoming increasingly popular.

Widgets are stored in /Library/Widgets, as bundles with the .wdgt extension. Each such bundle is loosely arranged, containing:

- An HTML file (widgetname.html) which is the Widget's UI. The UI is marked up just like normal HTML, usually with two <div> elements — displaying the front and back of the widget, respectively.
- A Javascript (JS) file (widgetname. 1s) which is the Widget's "engine," providing for its interactivity
- > A Cascading Style Sheet (CSS) file (widgetname.css), which provides styles, fonts, etc.
- > Language directories, like other bundles, containing localized strings
- > Any images or other files, usually stored in an Images/ subdirectory
- Any binary plugins, required when the widget cannot be fully implmented in Javascript. This is optional (for example, Calculator.wdgt does not have one) and, if present, contains another bundle, with a binary plugin (with a Mach-O binary subtype of "bundle"). These can be loaded into Dashboard itself to provide complicated functionality that needs to break out of the browser environment, for example to access local files.

BSD/Mach Native

Though the preferred language for both iOS and OS X is Objective-C, native applications may be coded in C/C++, and may choose to forego frameworks, working directly with the system libraries and the low-level interfaces of BSD and Mach instead. This allows for the relatively straightforward porting of UNIX code bases, such as PHP, Apache, SSH, and numerous other open-source products. Additionally, initiatives such as "MacPorts" and "fink" go the extra step by packaging these sources, once compiled, into packages akin to Linux's RPM/APT/DEB model, for quick binary installation.

OS X's POSIX compliance makes it very easy to port applications to it, by relying on the standard system calls, and the libraries discussed earlier. This also holds true for iOS, wherein developers have ported everything but the kitchen sink, available through Cydia. There is, however, another subset of APIs — Mach Traps, which remains OS X (and GNUStep) specific, and which coexists with that of BSD. Both of these are explained from the user perspective next.

SYSTEM CALLS

As in all operating systems, user programs are incapable of directly accessing system resources. Programs can manipulate the general-purpose registers and perform simple calculations, but in order to achieve any significant functionality, such as opening a file or a socket, or even outputting a simple message — they must use system calls. These are entry points into predefined functions exported by the kernel and accessible in user mode by linking against /usr/lib/libSystem.B.dylib. OS X system calls are unusual in that the system actually exports two distinct "personalities" — that of Mach and that of POSIX.

POSIX

Starting with Leopard (10.5), OS X is a certified UNIX implementation. This means that it is fully compliant with the Portable Operating System Interface, more commonly known as POSIX. POSIX is a standard API that defines, specifically:

System call prototypes: All POSIX system calls, regardless of underlying implementation, have the same prototype — i.e., the same arguments and return value. Open (2), for example, is defined on all POSIX systems as:

```
int.
       open(const char *path, int oflag, ...);
```

path is the name of the file name to be opened, and oflags is a bitwise OR of flags defined in <fcntl.h> (for example, O RDONLY, O RDWR, O EXCL).

This ensures that POSIX-compatible code can be ported — at the source level — between any POSIX compatible operating system. Code from OS X can be ported to Linux, Free-BSD, and even Solaris — as long as it relies on nothing more than POSIX calls and the C/C++ standard libraries.

System call numbers: The key POSIX functions, in addition to the fixed prototype, have welldefined system call numbers. This enables(to a limited extent) binary portability — meaning that a POSIX-compiled binary can be ported between POSIX systems of the same underlying architecture (for example, Solaris can run native Linux binaries — both are ELF). OS X does not support this, however, because its object format, Mach-O, is incompatible with ELF. What's more, its system call numbers deviate from those of the standard.

The POSIX compatibility is provided by the BSD layer of XNU. The system-call prototypes are in <unistd.h>. We discuss their implementations in Chapter 8.

Mach System Calls

Recall that OS X is built upon the Mach kernel, a legacy of NeXTSTEP. The BSD layer wraps the Mach kernel, but its native system calls are still accessible from user mode. In fact, without Mach system calls, common commands such as top wouldn't work.

In 32-bit systems, Mach system calls are negative. This ingenious trick enables both POSIX and Mach system calls to exist side by side. Because POSIX only defines non-negative system calls, the negative space is left undefined, and therefore usable by Mach.

In 64-bit systems, Mach system calls are positive, but are prefixed with 0x2000000 — which clearly separates and disambiguates them from the POSIX calls, which are prefixed with 0x1000000.

The online appendix at http://newosxbook.com lists the various POSIX and Mach system calls. We will further cover the transition to Kernel mode in Chapter 8, and the Kernel perspective of system calls and traps in Chapters 9 and 13.

Experiment: Displaying Mach and BSD system calls

System calls aren't called directly, but via thin wrappers in libSystem.B.dylib. Using otool (1), the default Mach-O handling tool and disassembler on OS X, you can disassemble (with the -tv switch) any binary, and peek inside libSystem. This will enable you to see how the system call interface in OS X works with both Mach and BSD calls.

On a 32-bit system, a Mach system call would look something like this:

```
Morpheus@Ergo (/) % otool -arch i386 -tV /usr/lib/libSystem.B.dylib | more
/usr/lib/libSystem.B.dylib:
( TEXT, text) section
mach reply port:
000010c0
                       $0xffffffe6, %eax
                                          ; Load system call # into EAX
              movl
000010c5
              calll
                       sysenter trap
             ret
000010ca
000010cb
                                          ; padding to 32-bit boundary
thread self trap:
000010cc movl
                      $0xffffffe5,%eax
                                          ; Load system call # into EAX ...
000010d1
             calll
                       __sysenter_trap
000010d6
              ret
000010d7
             nop
                                          ; padding to 32-bit boundary
__sysenter_trap:
000013d8 popl
                       %edx
000013d9
              movl
                       %esp,%ecx
000013db
              sysenter
                                          ; Actually execute sysenter
000013dd
              nopl
                       (%eax)
```

The system call number is loaded into the EAX register. Note the number is specified as 0xFFFFxxxx. Treated as a signed integer, the Mach API calls would be negative. Looking at a BSD system call:

```
Ergo (/) % otool -arch i386 -tV /usr/lib/libSystem.B.dylib -p chown | more
/usr/lib/libSystem.B.dylib:
( TEXT, text) section
chown:
0005d350
              movl
                      $0x000c0010,%eax
                                      ; load system call -
0005d355
             calll 0x0000dd8
                                      ; jump to sysenter trap
0005d35a
             iae 0x0005d36a
                                        ; if return code >= 0: jump to ret
              calll 0x0005d361
0005d35c
0005d361
                     %edx
            popl
0005d362
             movl 0x0014c587(%edx),%edx
0005d368
                     *%edx
              jmp
0005d36a
              ret
0005d87c
              calll 0x0005d881
                                        : on error...
```

```
0005d881 popl %edx
0005d882 movl 0x0014c063(%edx),%edx
0005d888 jmp *%edx
0005d88a ret
```

The same example, on a 64-bit architecture, reveals a slightly different implementation:

```
Ergo (/) % otool -arch x86 64 -tV /usr/lib/libSystem.B.dylib | more
/usr/lib/libSystem.B.dylib:
(__TEXT,__text) section
mach reply port:
00000000000012a0
                        movq
                                %rcx,%r10
00000000000012a3
                       movl
                                $0x0100001a,%eax
                                                       ; Load system call 0x1a with
                                                        ; flag 0x01
00000000000012a8
                       syscall
                                                       ; call syscall directly
00000000000012aa
                        ret
00000000000012ab
                       nop
```

And, for a POSIX (BSD) system call:

```
Ergo (/) % otool -arch x86 64 -tV /usr/lib/libSystem.B.dylib -p chown | more
/usr/lib/libSystem.B.dylib:
( TEXT, text) section
  chown:
0000000000042f20
                      movl
                               $0x02000010,%eax
                                                       # Load system call (0x10),
                                                       # with flag 0x02
0000000000042f25
                               %rcx,%r10
                       movq
0000000000042f28
                       syscall
                                                       # call syscall directly
0000000000042f2a
                       jae 0x00042f31
                                                       # if >=0, jump to ret
0000000000042f2c
                       jmp
                               cerror
                                                       # else jump to cerror
                                                       # (return -1, set errno)
0000000000042f31
                       ret
```

If you continue this example and try the ARM architecture (for iOS) as well, you'll see a similar flow, with the system call number loaded into r12, the intra-procedural register, and executed using the svc (also sometimes decoded by assemblers as swi, or SoftWare Interrupt) command. In the example below (using GDB, though otool (1) would work just as well), BSD's chown (2) and Mach's mach_reply_port are disassembled. Note the latter is loaded with "mvn" — Move Negative. The return code is, as usual in ARM, in R0.

```
(gdb) disass chown
0x30d2ad54 <chown>:
                       mov r12, #16
                                                    ; 0x10
0x30d2ad58 <chown+4>:
                       svc 0x00000080
                       bcc 0x32f9c770 < chown+32>; jump to exit on >= 0
0x32f9c758 <chown+8>:
                                                   ; 0x32f9c768 <chown+24>
0x32f9c75c <chown+12>: ldr r12, [pc, #4]
                       ldr r12, [pc, r12]
0x32f9c760 <chown+16>:
                              0x32f9c76c <chown+28>
0x32f9c764 <chown+20>:
                       b
                       bleq 0x321e2a50
0x32f9c768 <chown+24>:
                                                   ; to errno setting
0x32f9c76c <chown+28>:
                        bx
                              r12
0x32f9c770 <chown+32>:
                               lr
(gdb) disass mach_reply_port
Dump of assembler code for function mach reply port:
0x32f99bbc <mach_reply_port+0>: mvn
                                     r12, #25
                                                    ; 0x19
0x32f99bc0 <mach reply port+4>: svc
                                     0x00000080
0x32f99bc4 <mach reply port+8>: bx
```

A HIGH-LEVEL VIEW OF XNU

The core of Darwin, and of all of OS X, is its Kernel, XNU. XNU (allegedly an infinitely recursive acronym for XNU's Not UNIX) is itself made up of several components:

- The Mach microkernel
- The BSD laver
- > libKern
- I/O Kit

Additionally, the kernel is modular and allows for pluggable Kernel Extensions (KExts) to be dynamically loaded on demand.

The bulk of this book — its entire second part — is devoted to explaining XNU in depth. Here, however, is a quick overview of its components.

Mach

The core of XNU, its atomic nucleus, if you will, is Mach. Mach is a system that was originally developed at Carnegie Mellon University (CMU) as a research project into creating a lightweight and efficient platform for operating systems. The result was the Mach microkernel, which handles only the most primitive responsibilities of the operating system:

- Process and thread abstractions
- Virtual memory management
- > Task scheduling
- Interprocess communication and messaging

Mach itself has very limited APIs and was not meant to be a full-fledged operating system. Its APIs are discouraged by Apple, although — as you will see — they are fundamental, and without them nothing would work. Any additional functionality, such as file and device access, has to be implemented on top of it — and that is exactly what the BSD layer does.

The BSD Layer

On top of Mach, but still an inseparable part of XNU, is the BSD layer. This layer presents a solid and more modern API that provides the POSIX compatibility discussed earlier. The BSD layer provides higher-level abstractions, including, among others:

- The UNIX Process model
- The POSIX threading model (Pthread) and its related synchronization primitives
- \triangleright **UNIX** Users and Groups
- > The Network stack (BSD Socket API)

- File system access
- ➤ Device access (through the /dev directory)

XNU's BSD implementation is largely compatible with FreeBSD's, but does have some noteworthy changes. After covering Mach, this book turns to BSD, focusing on the implementations of the BSD core, and providing specific detail about the virtual file system switch and the networking stack in dedicated chapters.

libkern

Most kernels are built solely in C and low level Assembly. XNU, however, is different. Device drivers — called I/O Kit drivers, and discussed next, can be written in C++. In order to support the C++ runtime and provide the base classes, XNU includes libkern, which is a built-in, self-contained C++ library. While not exporting APIs directly to user mode, libkern is nonetheless a foundation, without which a great deal of advanced functionality would not be possible.

I/O Kit

Apple's most important modification to XNU was the introduction of the I/O Kit device-driver framework. This is a complete, self-contained execution environment in the kernel, which enables developers to quickly create device drivers that are both elegant and stable. It achieves that by establishing a restricted C++ environment (of libkern), with the most important functionality offered by the language — inheritance and overloading.

Writing an I/O Kit driver, then, becomes a greatly simplified matter of finding an existing driver to use as a superclass, and inheriting all the functionality from it in runtime. This alleviates the need for boilerplate code copying, which could lead to stability bugs, and also makes driver code very small — always a good thing under the tight memory constraints of kernel space. Any modification in functionality can be introduced by either adding new methods to the driver or overloading/hiding existing ones.

Another benefit of the C++ environment is that drivers can operate in an object-oriented environment. This makes OS X drivers profoundly different than any other device drivers on other operating systems, which are both limited to C and require hefty code for even the most basic functionality. I/O Kit forms an almost self-contained system in XNU, with a rich environment consisting of many drivers. It could easily be covered in a book of its own (and, in fact, is, in a recent book), though this book dedicates chapter 18 to its architecture.

SUMMARY

This chapter explained the architecture of OS X and iOS. Though the two operating systems are designed for different platforms, they are actually quite similar, with the gaps between them growing narrower still with every new release of either.

The chapter provided a detailed overview, yet still remained at a fairly high level, getting into code samples as little as possible. The next chapter goes deeper and discusses OS X specific APIs — with plenty of actual code samples you can try.

REFERENCES

- [1] Apple Developer — Bundle Programming Guide
- [2] "OS X for UNIX Users" (Lion version): http://images.apple.com/macosx/docs/ OSX_for_UNIX_Users_TB_July2011.pdf
- [3] Apple Developer — OS X Technology Overview: (details all the frameworks): http://developer.apple.com/library/mac/#documentation/MacOSX/Conceptual/ OSX Technology Overview/SystemFrameworks/SystemFrameworks.html
- [4] Details frameworks for iOS: http://developer.apple.com/library/ ios/#documentation/Miscellaneous/Conceptual/iPhoneOSTechOverview/ iPhoneOSFrameworks/iPhoneOSFrameworks.html





On the Shoulders of Giants: OS X and iOS Technologies

By virtue of being a BSD-derived system, OS X inherits most of the kernel features that are endemic to that architecture. This includes the POSIX system calls, some BSD extensions (such as kernel queues), and BSD's Mandatory Access Control (MAC) layer.

It would be wrong, however, to classify either OS X or iOS as "yet another BSD system" like FreeBSD and its ilk. Apple builds on the BSD primitive's several elaborate constructs — first and foremost being the "sandbox" mechanism for application compartmentalization and security. In addition, OS X and iOS enhance or, in some cases, completely replace BSD components. The venerable /etc files, for example, traditionally used for system configuration, are entirely replaced. The standard UN*X syslog mechanism is augmented by the Apple System Log. New technologies such as Apple Events and FSEvents are entirely proprietary.

This chapter discusses these features and more, in depth. We first discuss the BSD-inspired APIs, and then turn our attention to the Apple-specific ones. The APIs are discussed from the user-mode perspective, including detailed examples and experiments to illustrate their usage. For the kernel perspective of these APIs, where applicable, see Chapter 14, "Advanced BSD Aspects."

BSD HEIRLOOMS

While the core of XNU is undeniably Mach, its main interface to user mode is that of BSD. OS X and iOS both offer the set of POSIX compliant system calls, as well as several BSD-specific ones. In some cases, Apple has gone several extra steps, implementing additional features, some of which have been back-ported into BSD and OpenDarwin.

sysctl

The sysct1(8) command is somewhat of a standardized way to access the kernel's internal state. Introduced in 4.4BSD, it can also be found on other UN*X systems (notably, Linux, where it is backed by the /proc/sys directories). By using this command, an administrator can directly query the value of kernel variables, providing important run-time diagnostics. In some cases, modifying the value of the variables, thereby altering the kernel's behavior, is possible. Naturally, only a fairly small subset of the kernel's vast variable base is exported in this way. Nonetheless, those variables that are made visible play key roles in recording or determining kernel functionality.

The sysct1 (8) command wraps the sysct1 (3) library call, which itself wraps the __sysct1 system call (#202). The exported kernel variables are accessed by their *Management Information Base* (MIB) names. This naming convention, borrowed from the Simple Network Management Protocol (SNMP), classifies variables by namespaces.

XNU supports quite a few hard-coded namespaces, as is shown in Table 3-1.

NAMESPACE	NUMBER	STORES
debug	5	Various debugging parameters.
hw	6	Hardware-related settings. Usually all read only.
kern	1	Generic kernel-related settings.
machdep	7	Machine-dependent settings. Complements the hw namespace with processor-specific features.
net	4	Network stack settings. Protocols are defined in their own sub-namespaces.
vfs	3	File system-related settings. The Virtual File system Switch is the kernel's common file system layer.
vm	2	Virtual memory settings.
user	8	Settings for user programs.

As shown in the table, namespaces are translated to an integer representation, and thus the variable can be represented as an array of integers. The library call sysctlnametomib(3) can translate from the textual to the integer representation, though that is often unnecessary, because sysctlbyname(3) can be used to look up a variable value by its name.

Each namespace may have variables defined directly in it (for example, kern.ostype, 1.1), or in sub-namespaces (for example, kern.ipc.somaxconn, 1.32.2). In both cases accessing the variable in question is possible, either by specifying its fully qualified name, or by its numeric MIB specifier. Looking up a MIB number by its name (using sysctlnametomib(3)) is possible, but not vice versa. Thus, one can walk the MIBs by number, but not retrieve the corresponding names.

Using sysct1 (8) you can examine the exported values, and set those that are writable. Due to the preceding limitation, however, you cannot properly "walk" the MIBs — that is, traverse the namespaces and obtain a listing of their registered variables, as one would with SNMP's qetNext(). The command does have an -A switch to list all variables, but this is done by checking a fixed list, which is defined in the <sys/sysctl.h> header (CTL NAMES and related macros). This is not a problem with the OS X sysct1 (8), because Apple does rebuild it to match the kernel version. In iOS, however, Apple does not supply a binary, and the one available from Cydia (as part of the systemcmds package) misses out on iOS-specific variables.

Kernel components can register additional sysctl values, and even entire namespaces, on the fly. Good examples are the security namespace (used heavily by the sandbox kext, as discussed in this chapter) and the appleprofile namespace (registered by the AppleProfileFamily kexts — as discussed in Chapter 5, "Process Tracing and Debugging"). The kernel-level perspective of sysct1s are discussed in Chapter 14.

The gamut of sysct1 (3) variables ranges from various minor debug variables to other read/write variables that control entire subsystems. For example, the kernel's little-known kdebug functionality operates entirely through sysctl (3) calls. Likewise, commands such as ps(1) and netstat (1) rely on sysct1(2) to obtain the list of PIDs and active sockets, respectively, though this could be achieved by other means, as well.

kqueues

kqueues are a BSD mechanism for kernel event notifications. A kqueue is a descriptor that blocks until an event of a specific type and category occurs. A user (or kernel) mode process can thus wait on the descriptor, providing a simple but effective method for synchronization of one or more processes.

kqueues and their kevents form the basis for asynchronous I/O in the kernel (and enable the POSIX pol1(2)/select(2), accordingly). A kqueue can be constructed in user mode by simply calling the kqueue (2) system call (#362), with no arguments. Then, the specific events of interest can be specified using the EV SET macro, which initializes a struct kevent. Calling the kevent (2) or kevent64 (2) system calls (#363 or #369, respectively) will set the event filters, and return if they have been satisfied. The system supports several "predefined" filters, as shown in Table 3-2:

TABLE 3-2: Some of the predefined Event Filters in <sys/event.h>

EVENT FILTER CONSTANT	USAGE
EVFILT_MACHPORT	Monitors a Mach port or port set and returns if a message has been received.
EVFILT_PROC	Monitors a specified PID for $execve(2)$, $exit(2)$, $fork(2)$, $wait(2)$, or signals.
EVFILT_READ	For files, returns when the file pointer is not at EOF. For sockets, pipes, and FIFOs, returns when there is data to read (such as select (2)).

continues

TABLE 3-2 (continued)

EVENT FILTER CONSTANT	USAGE
EVFILT_SESSION	Monitors an audit session (described in the next section).
EVFILT_SIGNAL	Monitors a specific signal to the process, even if the signal is currently ignored by the process.
EVFILT_TIMER	A periodic timer with up to nanosecond resolution.
EVFILT_WRITE	For files, unsupported.
	For sockets, pipes, and FIFOs, returns when data may be written. Returns buffer space available in event data.
EVFILT_VM	Virtual memory Notifications. Used for memory pressure handling (discussed in Chapter 14).
EVFILT_VNODE	Filters file (vnode)-specific system calls such as rename (2), delete (2), unlink (2), link (2), and others.

Listing 3-1 demonstrates using kevents to track process-level events on a particular PID:

LISTING 3-1: Using kqueues and kevents to filter process events

```
void main (int argc, char **argv)
   pid_t pid; // PID to monitor
             // The kqueue file descriptor
   int kg;
   int rc;
              // collecting return values
   int done;
   struct kevent ke;
   pid = atoi(argv[1]);
   kq = kqueue();
   if (kq == -1) { perror("kqueue"); exit(2); }
   // Set process fork/exec notifications
   EV_SET(&ke, pid, EVFILT_PROC, EV_ADD,
       NOTE EXIT | NOTE FORK | NOTE EXEC , 0, NULL);
   // Register event
   rc = kevent(kg, &ke, 1, NULL, 0, NULL);
   if (rc < 0) { perror ("kevent"); exit (3); }</pre>
   done = 0;
   while (!done) {
```

```
memset(&ke, '\0', sizeof(struct kevent));
        // This blocks until an event matching the filter occurs
        rc = kevent(kq, NULL, 0, &ke, 1, NULL);
        if (rc < 0) { perror ("kevent"); exit (4); }
        if (ke.fflags & NOTE FORK)
            printf("PID %d fork()ed\n", ke.ident);
        if (ke.fflags & NOTE EXEC)
            printf("pid %d has exec()ed\n", ke.ident);
        if (ke.fflags & NOTE EXIT)
             printf("pid %d has exited\n", ke.ident);
             done++:
      } // end while
}
```

Auditing (OS X)

OS X contains an implementation of the Basic Security Module, or BSM. This auditing subsystem originated in Solaris, but has since been ported into numerous UN*X implementations (as Open-BSM), among them OS X. This subsystem is useful for tracking user and process actions, though may be costly in terms of disk space and overall performance. It is, therefore, of value in OS X, but less so on a mobile system such as iOS, which is why it is not enabled in the latter.

Auditing, as the security-sensitive operation that it is, must be performed at the kernel level. In BSD and other UN*X flavors the kernel component of auditing communicates with user space via a special character pseudo-device (for example, /dev/audit). In OS X, however, auditing is implemented over Mach messages.

The Administrator's View

Auditing is a self-contained subsystem in OS X. The main user-mode component is the auditd(8), a daemon that is started on demand by launchd(8), unless disabled (in the com.apple.auditd .plist file). The daemon does not actually write the audit log records; those are done directly by the kernel itself. The daemon does control the kernel component, however, and so he who controls the daemon controls auditing. To do so, the administrator can use the audit (8) command, which can initialize (-i) or terminate (-t) auditing, start a new log (-n), or expire (-e) old logs. Normally, auditd(8) times out after 60 seconds of inactivity (as specified in its plist TimeOut key). Just because auditd(8) is not running, therefore, implies nothing about the state of auditing.

Audit logs, unless otherwise stated, are collected in /var/audit, following a naming convention of start_time.stop_time, with the timestamp accurate to the second. Logs are continuously generated, so (aside from crashes and reboots), the stop time of a log is also a start time of its successor. The latest log can be easily spotted by its stop time of not terminated, or a symbolic link to current, as shown in Output 3-1.

OUTPUT 3-1: Displaying logs in the /var/audit directory

The audit logs are in a compact binary format, which can be deciphered using the praudit (1) command. This command can print the records in a variety of human- and machine-readable formats, such as the default CSV or the more elegant XML (using -x). To enable searching through audit records, the auditreduce (1) command may be used with an array of switches to filter records by event type (-m), object access (-o), specific UID (-e), and more.

Because logs are cycled so frequently, a special character device, /dev/auditpipe, exists to allow user-mode programs to access the audit records in real time. The praudit(1) command can therefore be used directly on /dev/auditpipe, which makes it especially useful for shell scripts. As a quick experiment, try doing so, then locking your screen saver, and authenticating to unlock it. You should see something like Output 3-2.

OUTPUT 3-2: Using praudit(1) on the audit pipe for real-time events

```
root@Ergo (/)# praudit /dev/auditpipe
header,106,11,user authentication,0,Tue Mar 20 02:26:01 2012, + 180 msec
subject,root,morpheus,wheel,root,wheel,38,0,0,0.0.0.0
text,Authentication for user <morpheus>
return,success,0
trailer,106
```

Auditing must be performed at the time of the action, and can therefore have a noticeable impact on system performance as well as disk space. The administrator can therefore tweak auditing using several files, all in /etc/security, listed in Table 3-3.

TABLE 3-3: Files in /etc/security Used to Control Audit Policy

AUDIT CONTROL FILE	USED FOR
audit_class	Maps event bitmasks to human-readable names, and to the mnemonic classes used in other files for events.
audit_control	Specifies audit policy and log housekeeping.

AUDIT CONTROL FILE	USED FOR
audit_event	Maps event identifiers to mnemonic class and human-readable name.
audit_user	Selectively enables/disables auditing of specific mnemonic event classes on a per-user basis. The record format is: Username:classes_audited:classes_not_audited
audit_warn	A shell script to execute on warnings from the audit daemon (for example, "audit space low (< 5% free) on audit log file-system"). Usually passes the message to logger(1).

The Programmer's View

If auditing is enabled, XNU dedicates system calls #350 through #359 to enable and control auditing, as shown in Table 3-4 (all return the standard int return value of a system call: 0 on success, or -1 and set errno on error). On iOS, these calls are merely stubs returning -ENOSYS (0x4E).

TABLE 3-4: System Calls Used for Auditing in OS X, BSM-Compliant

#	SYSTEM CALL	USED TO
350	<pre>audit(const char *rec, u_int length);</pre>	Commit an audit record to the log.
359	<pre>auditctl(char *path);</pre>	Open a new audit log in file specified by path (similar to audit $-n$)
351	<pre>auditon(int cmd,</pre>	Configure audit parameters. Accepts various A_* commands from bsm/audit.h>.
355	<pre>getaudit (auditinfo_t *ainfo);</pre>	Get or set audit session state. The auditinfo_t is defined as
356	<pre>setaudit (auditinfo_t *ainfo);</pre>	<pre>struct auditinfo { au_id_t ai_auid; au_mask_t ai_mask; au_tid_t ai_termid; au_asid_t ai_asid; }; These system calls are likely deprecated in Mountain Lion.</pre>

continues

TABLE 3-4 (continued)

#	SYSTEM CALL	USED TO
357	<pre>getaudit_addr (auditinfo_addr_t *aa, u_int length);</pre>	As getaudit or setaudit, but with support for >32-bit termids, and an additional 64-bit ai_flags field.
358	<pre>setaudit_addr (auditinfo_addr_t *aa, u_int length);</pre>	
353 354	<pre>getauid(au_id_t *auid); setauid(au_id_t *auid);</pre>	Get or set the audit session ID.

Apple deviates from the BSM standard and enhances it with three additional proprietary system calls, tying the subsystem to the underlying Mach system. Unlike the standard calls, these are undocumented save for their open source implementation, as shown in Table 3-5.

TABLE 3-5: Apple-Specific System Calls Used for Auditing

#	SYSTEM CALL	USED FOR
428	<pre>mach_port_name_t audit_session_self(void);</pre>	Returns a Mach port (send) for the current audit session
429	<pre>audit_session_join (mach_port_name_t port);</pre>	Joins the audit session for the given Mach port
432	<pre>audit_session_port(au_asid_t asid, user_addr_t portnamep);</pre>	New in Lion and relocates fileport_ makeport. Obtains the Mach port (send) for the given audit session asid.

Auditing is revisited from the kernel perspective in Chapter 14.

Mandatory Access Control

FreeBSD 5.x was the first to introduce a powerful security feature known as Mandatory Access Control (MAC). This feature, originally part of Trusted BSD^[1], allows for a much more fine-grained security model, which enhances the rather crude UN*X model by adding support for object-level security: limiting access to certain files or resources (sockets, IPC, and so on) by specific processes, not just by permissions. In this way, for example, a specific app could be limited so as not to access the user's private data, or certain websites.

A key concept in MAC is that of a *label*, which corresponds to a predefined classification, which can apply to a set of files or other objects in the system (another way to think of this is as sensitivity tags applied to dossiers in spy movies — "Unclassified," "Confidential," "Top Secret," etc). MAC denies access to any object which does not comply with the label (Sun's swan song, Trusted Solaris, actually made such objects invisible!). OS X extends this further to encompass security policies (for example "No network") that can then be applied to various operations, not just objects.

MAC is a framework — not in the OS X sense, but in the architectural one: it provides a solid foundation into which additional components, which do not necessarily have to be part of the kernel proper, may "plug-in" to control system security. By registering with MAC, specialized kernel extensions can assume responsibility for the enforcement of security policies. From the kernel's side, callouts to MAC are inserted into the various system call implementations, so that each system call must first pass MAC validation, prior to actually servicing the user-mode request. These callouts are only invoked if the kernel is compiled with MAC support, which is on by default in both OS X and iOS. Even then, the callouts return 0 (approving the operation) unless a policy module (specialized kernel extension) has registered for them, and provided its own alternate authorization logic. The MAC layer itself makes no decisions — it calls on the registered policy modules to do so.

The kernel additionally offers dedicated MAC system calls. These are shown in Table 3-6. Most match those of FreeBSD's, while a few are Apple extensions (as noted by the shaded rows).

TABLE 3-6: MAC-Specific System Calls

#	SYSTEM CALL	USED FOR
380	<pre>intmac_execve(char *fname,</pre>	As execve (2), but executes the process under a given MAC label
381	<pre>intmac_syscall(char *policy,</pre>	MAC-enabled Wrapper for indirect syscall.
382 383	<pre>intmac_[get set]_file (char *path_p, struct mac *mac_p);</pre>	Get or set label associated with a pathname
384 385	<pre>intmac_[get set]_link (char *path_p, struct mac *mac_p);</pre>	Get or set label associated with a link
386 387	<pre>intmac_[get set]_proc(struct mac *mac_p);</pre>	Retrieve or set the label of the current process
388 389	<pre>intmac_[get set]_fd (int fd, struct mac *mac_p);</pre>	Get or set label associated with a file descriptor. This can be a file, but also a socket or a FIFO
390	<pre>intmac_get_pid(pid_t pid, struct mac *mac_p);</pre>	Get the label of another process, specified by PID
391	<pre>intmac_get_lcid(pid_t lcid, struct mac *mac_p);</pre>	Get login context ID
392 393	<pre>intmac_[get set]_lctx (struct mac *mac_p);</pre>	Get or set login context ID

continues

TABLE 3-6 (continued)

#	SYSTEM CALL	USED FOR
424	<pre>intmac_mount(char *type,</pre>	MAC enabled mount (2) replacement
425	<pre>intmac_get_mount(char *path,</pre>	Get Mount point label information
426	<pre>intmac_getfsstat(user_addr_t buf,</pre>	MAC enabled getfsstat (2) replacement

The administrator can control enforcement of MAC policies on the various subsystems using sysctl (8): MAC dynamically registers and exposes the top-level security MIB, which contain enforcement flags, as shown in Output 3-3:

OUTPUT 3-3: The security sysctl MIBs exposed by MAC, on Lion

```
morpheus@Minion (/)$ sysctl security
security.mac.sandbox.sentinel: .sb-4bde45ee
security.mac.qtn.sandbox enforce: 1
security.mac.max slots: 7
security.mac.labelvnodes: 0
security.mac.mmap revocation: 0
                                        # Revoke mmap access to files on subject relabel
security.mac.mmap revocation via cow: 0 # Revoke mmap access to files via copy on write
security.mac.device enforce: 1
security.mac.file enforce: 0
security.mac.iokit enforce: 0
security.mac.pipe enforce: 1
security.mac.posixsem enforce: 1
                                        # Posix semaphores
security.mac.posixshm enforce: 1
                                        # Posix shared memory
security.mac.proc enforce: 1
                                        # Process operation (including code signing)
security.mac.socket enforce: 1
security.mac.system_enforce: 1
security.mac.sysvmsg enforce: 1
security.mac.sysvsem enforce: 1
security.mac.sysvshm_enforce: 1
security.mac.vm enforce: 1
security.mac.vnode enforce: 1
                                        # VFS VNode operations (including code signing)
```

The proc_enforce and vnode_enforce MIBS are the ones which control, among other things, code signing on iOS. A well known workaround for code signing on jailbroken devices was to manually set both to 0 (i.e. disable their enforcement). Apple made those two settings read only in iOS 4.3 and later, but kernel patching and other methods can still work around this.

MAC provides the substrate for OS X's Compartmentalization ("Sandboxing") and iOS's entitlements. Both are unique to OS X and iOS, and are described later in this chapter under "OS X and iOS Security Mechanisms." The kernel perspective of MAC (including an in-depth discussion of its use in OS X and iOS) is described in Chapter 14.

OS X- AND IOS-SPECIFIC TECHNOLOGIES

Mac OS has, over the years, introduced several avant-garde technologies, some of which still remain proprietary. The next section discusses these technologies, particularly the ones that are of interest from an operating-system perspective.

User and Group Management (OS X)

Whereas other UN*X traditionally relies on the age-old password files (/etc/passwd and, commonly /etc/shadow, used for the password hashes), which are still used in single-user mode (and on iOS), with /etc/master.passwd used as the shadow file. In all other cases, however, OS X deprecates them in favor of its own directory service: DirectoryService (8) on Snow Leopard, which has been renamed to opendirectoryd (8) as of Lion. The daemon's new name reflects its nature: It is an implementation of the OpenLDAP project. Using a standard protocol such as the Lightweight Directory Access Protocol (LDAP) enables integration with non-Apple directory services as well, such as Microsoft's Active Directory. (Despite the "lightweight" moniker, LDAP is a lengthy Internet standard covered by RFCs 4510 through 4519. It is a simplified version of DAP, which is an OSI standard).

The directory service maintains more than just the users and groups: It holds many other aspects of system configuration, as is discussed under "System Configuration" later in the chapter.

To interface with the daemon, OS X supplies a command line utility called dscl (8). You can use this tool, among other things, to display the users and groups on the system. If you try dscl. -read /Users/username on yourself (the "." is used to denote the default directory, which is also accessible as /Local/Default), you should see something similar to Output 3-4:

OUTPUT 3-4: Running dscl(8) to read user details from the local directory

```
morpheus@ergo(/)$ dscl . -read /Users/ `whoami `
dsAttrTypeNative: writers hint: morpheus
dsAttrTypeNative: writers jpegphoto: morpheus
dsAttrTypeNative: writers LinkedIdentity: morpheus
dsAttrTypeNative: writers passwd: morpheus
dsAttrTypeNative:_writers_picture: morpheus
dsAttrTypeNative: writers realname: morpheus
dsAttrTypeNative: writers UserCertificate: morpheus
AppleMetaNodeLocation: /Local/Default
AuthenticationAuthority: ;ShadowHash; ;Kerberosv5;;morpheus@LKDC:SHA1.3023D12469030DE9DB
FE2C2621A01C121615DC80; LKDC; SHA1.3013D12469030DE9DBFD2C2621A07C123615DC70;
AuthenticationHint:
GeneratedUID: 11E111F7-910C-2410-9BAB-ABB20FE3DF2A
JPEGPhoto:
 ffd8ffe0 00104a46 49460001 01000001 00010000 ffe20238 4943435f 50524f46 494c4500...
```

OUTPUT 3-4 (continued)

```
... User photo in JPEG format
NFSHomeDirectory: /Users/morpheus
Password: ******
PasswordPolicyOptions:
 <?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"</pre>
"http://www.apple.com/DTDs/
PropertyList-1.0.dtd">
<plist version="1.0">
<dict>
       <key>failedLoginCount</key>
       <integer>0</integer>
       <key>failedLoginTimestamp</key>
       <date>2001-01-01T00:00:00Z</date>
       <key>lastLoginTimestamp</key>
       <date>2001-01-01T00:00:00Z</date>
       <key>passwordTimestamp</key>
       <date>2011-09-24T20:23:03Z</date>
</dict>
</plist>
Picture:
/Library/User Pictures/Fun/Smack.tif
PrimaryGroupID: 20
RealName: Me
RecordName: morpheus
RecordType: dsRecTypeStandard:Users
UniqueID: 501
UserShell: /bin/zsh
```

You can also use the dscl(8) tool to update the directory and create new users. The shell script in Listing 3-2 demonstrates the implementation of a command-line adduser, which OS X does not provide.

LISTING 3-2: A script to perform the function of adduser (to be run as root)

```
#!/bin/bash
# Get username, ID and full name field as arguments from command line
USER=$1
ID=$2
FULLNAME=$3
# Create the user node
dscl . -create /Users/$USER
# Set default shell to zsh
dscl . -create /Users/$USER UserShell /bin/zsh
# Set GECOS (full name for finger)
dscl . -create /Users/$USER RealName "$FULLNAME"
dscl . -create /Users/$USER UniqueID $ID
# Assign user to gid of localaccounts
dscl . -create /Users/$USER PrimaryGroupID 61
# Set home dir (~$USER)
dscl . -create /Users/$USER NFSHomeDirectory /Users/$USER
```

```
# Make sure home directory is valid, and owned by the user
mkdir /Users/$USER
chown $USER /Users/$USER
# Optional: Set the password.
dscl . -passwd /Users/$USER "changeme"
# Optional: Add to admin group
dscl . -append /Groups/admin GroupMembership $USER
```



One of Lion's early security vulnerabilities was that dscl (8) could be used to change passwords of users without knowing their existing passwords, even as a non-root user. If you keep your OS X constantly updated, chances are this issue has been resolved by a security update.

The standard UNIX utilities of chfn(1) and chsh(1), which enable the modification of the full name and shell for a given user, respectively, are implemented transparently over directory services by launching the default editor to allow root to type in the fields, rather than bother with dscl (8) directly. Most administrators, of course, probably use the system configuration GUI — a much safer option, though not as scalable when one needs to create more than a few users.

System Configuration

Much like it deprecates /etc user database files, OS X does away with most other configuration files, which are traditionally used in UN*X as the system "registry."

To maintain system configuration, OS X and iOS use a specialized daemon: - configd(8). This daemon can load additional loadable bundles ("plug-ins") located in the /System/Library/ SystemConfiguration/ directory, which include IP and IPv6 configuration, logging, and other bundles. The average user, of course, is blissfully unaware of this, as the System Preferences application can be used as a graphical front-end to all the configuration tasks.

Command line-oriented power users can employ a specialized tool, scutil (8) in order to navigate and query the system configuration. This interactive utility can list and show keys as shown in the following code snippet:

```
root@Padishah (~)# scutil
> list
  subKey [0] = Plugin:IPConfiguration
  subKey [1] = Plugin:InterfaceNamer
  subKey [2] = Setup:
  subKey [3] = Setup:/
  subKey [4] = Setup:/Network/Global/IPv4
  subKey [5] = Setup:/Network/HostNames
  subKey [50] = com.apple.MobileBluetooth
  subKey [51] = com.apple.MobileInternetSharing
  subKey [52] = com.apple.network.identification
> show com.apple.network.identification
<dictionary> {
 ActiveIdentifiers : <array> {
    0: IPv4.Router=192.168.1.254; IPv4.RouterHardwareAddress=00:43:a3:f2:81:d9
```

```
PrimaryIPv4Identifier : IPv4.Router=192.168.1.254;IPv4.RouterHardwareAddress=
00:43:a3:f2:81:d9
   ServiceIdentifiers : <array> {
     0 : 12C4C9CC-7E42-1D2D-ACF6-AAF7FFAF2BFC
   }
}
```

The public SystemConfiguration.framework allows programmatic access to the system configuration. Commands such as OS X's pmset (1), which configures power management settings, link with this framework. The framework exists in OS X and iOS, so the program shown in Listing 3-3 can compile and run on both.

LISTING 3-3: Using the SystemConfiguration APIs to query values

```
#include <SystemConfiguration/SCPreferences.h>
// Also implicitly uses CoreFoundation/CoreFoundation.h
void dumpDict(CFDictionaryRef dict) {
    // Quick and dirty way of dumping a dictionary as XML
    CFDataRef xml = CFPropertyListCreateXMLData(kCFAllocatorDefault,
                                                 (CFPropertyListRef)dict);
    if (xml) {
        write(1, CFDataGetBytePtr(xml), CFDataGetLength(xml));
       CFRelease(xml);
void main (int argc, char **argv)
  CFStringRef myName = CFSTR("com.technologeeks.SystemConfigurationTest");
  CFArrayRef keyList;
  SCPreferencesRef prefs = NULL;
  char *val:
  CFIndex i;
  CFDictionaryRef global;
  // Open a preferences session
  prefs = SCPreferencesCreate (NULL, // CFAllocatorRef allocator,
                               myName, // CFStringRef name,
                               NULL); // CFStringRef prefsID
  if (!prefs) { fprintf (stderr, "SCPreferencesCreate"); exit(1); }
  // retrieve preference namespaces
  keyList = SCPreferencesCopyKeyList (prefs);
  if (!keyList) { fprintf (stderr, "CopyKeyList failed\n"); exit(2);}
  // dump 'em
  for (i = 0; i < CFArrayGetCount(keyList); i++) {</pre>
       dumpDict(SCPreferencesGetValue(prefs, CFArrayGetValueAtIndex(keyList, i)));
```

The dictionaries dumped by this program are naturally maintained in plist files. The default location for these dictionaries is in /Library/Preferences/SystemConfiguration. If you compare the output of this program with that of the preferences.plist file from that directory, you will see it matches.

Experiment: Using scutil(8) for Network Notifications

You can also use the scutil (8) command to watch for system configuration changes, as demonstrated in the following experiment:

Using scutil (8), set a watch on the state of the Airport interface (if you have one, otherwise the primary Ethernet interface will do):

```
> n.add State:/Network/Interface/en0/AirPort
# verify the notification was added
> n.list
 notifier key [0] = State:/Network/Interface/en0/AirPort
```

2. Disable Airport (or unplug your network cable). You should see notification messages break through the scutil prompt:

```
notification callback (store address = 0x10010a150).
  changed key [0] = State:/Network/Interface/en0/AirPort
notification callback (store address = 0x10010a150).
  changed key [0] = State:/Network/Interface/en0/AirPort
notification callback (store address = 0x10010a150).
  changed key [0] = State:/Network/Interface/en0/AirPort
```

3. Use the "show" subcommand to see the changed key. In this case, the power status value has been changed:

```
> show State:/Network/Interface/en0/AirPort
<dictionary> {
 Power Status: 0
  SecureIBSSEnabled : FALSE
  BSSID : <data> 0x0013d37f84d9
  Busy : FALSE
  SSID STR : AAAA
  SSID : <data> 0x41414141
  CHANNEL : <dictionary> {
   CHANNEL: 11
    CHANNEL FLAGS : 10
  }
```

In order to watch for changes programmatically, you can use the SCDynamicStore class. Because obtaining the network connectivity status is a common action, Apple provides the far simpler SCNetworkReachability class. Apple Developer also provides sample code demonstrating the usage of the class.[2]

Logging

With the move to a BSD-based platform, OS X also inherited support for the traditional UNIX System log. This support (detailed in Apple Technical Article TA26117^[3]) provides the full compatibility with the ages-old mechanism commonly referred to as syslogd (8).

The syslog mechanism is well detailed in many other references (including the aforementioned technical article). In a nutshell, it handles textual messages, which are classified by a message facility and severity. The facility is the class of the reporting element: essentially, the message source. The various UNIX subsystems (mail, printing, cron, and so on) all have their own facilities, as does the kernel (LOG KERN, or "kern"). Severities range from LOG DEBUG and LOG INFO ("About to open file..."), through LOG ERR ("Unable to open file"), LOG CRIT ("Is that a bad sector?"), LOG ALERT ("Hey, where's the disk?!"), and finally, to LOG EMERG ("Meltdown imminent!"). By using the configuration file /etc/syslog.conf, the administrator can decide on actions to take, corresponding to facility/severity combinations. Actions include the following:

- Message certain usernames specified
- Log to files or devices (specified as a full path, starting with "/" so as to disambiguate files from usernames)
- > Pipe to commands (|/path/to/program)
- > Send to a network host (@loghost)

Programmers interface with syslog using the syslog (3) API, consisting of a call to openlog() (specifying their name, facility, and other options), through syslog(), which logs the messages with a given priority. The syslog daemon intercepts the messages through a UNIX domain socket (traditionally /dev/log, though in OS X this has been changed to /var/run/syslog).

OS X 10.4 (Tiger) introduced a new model for logging called the Apple System Log, or ASL. This new architecture (which is also used in iOS) aims to provide more flexibility than is provided by syslog. ASL is modeled after syslog, with the same levels and severities, but allows more features, such as filtering and searching not offered by syslog.

ASL is modular in that it simultaneously offers four logging interfaces:

- The backward-compatible syslogd: Referred to as BSD logging, ASL can be configured to accept syslog messages (using -bsd in 1), and process them according to /etc/syslog. conf (using -bsd out 1). In OS X, these are enabled by default, but not so on iOS. The messages, as in sysload, come in through the /var/run/sysloa socket.
- The network protocol syslogd: On the well-known UDP port 514, this protocol may be enabled by -udp in 1. It is actually enabled by default, but ASL/syslogd relies on launchd (8) for its socket handling, and therefore the socket is not active by default.
- The kernel logging interface: Enabled (the default) by -kloq in 1, this interface accepts kernel messages from /dev/log (a character device, incorrectly specified in the documentation as a UNIX domain socket).
- The new ASL interface: By using -asl in 1, which is naturally enabled by default, ASL messages can be obtained from clients of the asl (3) API using asl log(3) and friends. These messages come in through the /var/run/asl input socket, and are of a different format than the syslogd ones (hence the need for two separate sockets).

ASL logs are collected in /var/log/asl. They are managed (rotated/deleted) by the aslmanager (8) command, which is automatically run by launchd (from com.apple.aslmanager.plist). You may also run the command manually.

ASL logs, unlike syslog files, are binary, not text. This makes them somewhat smaller in size, but not as grep (1)-friendly as syslog's. Apple includes the syslog(1) command in OS X to display and view logs, as well as perform searches and filters.

Experiment: Enabling System Logging on a Jailbroken iOS

Apple has intentionally disabled the legacy BSD syslog interface, but re-enabling it is a fairly simple matter for the root user via a few simple steps:

Create an /etc/syslog.conf file. The easiest way to create a valid file is to simply copy a file from an OS X installation. The default syslog, conf looks something like Listing 3-4:

LISTING 3-4: A default /etc/syslog.conf, from an OS X system

```
*.notice; authoriv, remoteauth, ftp, install, internal.none
                                                             /var/log/system.log
kern.*
                                                             /var/log/kernel.log
# Send messages normally sent to the console also to the serial port.
# To stop messages from being sent out the serial port, comment out this line.
#*.err;kern.*;auth.notice;authpriv,remoteauth.none;mail.crit
                                                                     /dev/tty.serial
# The authoriv log file should be restricted access; these
# messages shouldn't go to terminals or publically-readable
# files.
auth.info;authpriv.*;remoteauth.crit
                                                            /var/log/secure.log
                                                            /var/log/lpr.log
lpr.info
mail.*
                                                            /var/log/mail.log
ftp.*
                                                            /var/log/ftp.log
                                                            /var/log/install.log
install.*
install.*
                                                            @127.0.0.1:32376
local0.*
                                                             /var/log/appfirewall.log
local1.*
                                                             /var/log/ipfw.log
*.emerg
```

2. Enable the -bsd out switch for syslogd. The syslogd process is started both in iOS and OS X by launchd (8). To change its startup parameters, you must modify its property list file. This file is aptly named com.apple.syslogd.plist, and you can find it in the standard location for all launch daemons: /System/Library/LaunchDaemons.

The file, however, like all plists on iOS, is in binary form. Copy the file to /tmp and use plutil -convert xml1 to change it to the more readable XML form. After it is in XML, just edit it so that the ProgramArguments key contains -bsd out 1. Because the key expects an array, the arguments have to be written separately, as follows:

```
<key>ProgramArguments</key>
        <array>
               <string>/usr/sbin/syslogd</string>
               <string>-bsd out</string>
               <string>1</string>
        </array>
```

After this is done, convert the file back to the binary format (plutil -convert binary) should do the trick), and copy it back to /System/Library/LaunchDaemons.

3. Restart launchd, and then syslogd. A kill -HUP 1 will take care of launchd, and — after you find the process ID of syslogd — a kill -TERM on its PID will cause launched to restart it, this time with the -bsd out 1 argument, as desired. A ps aux will verify that is indeed the case, as will the log files in /var/log.

Apple Events and AppleScript

One of OS X's oft-overlooked, though truly powerful features, lies in its scripting capabilities. AppleScript has its origins traced back to OS 7(!) and a language called HyperCard. It has since evolved considerably, and become the all-powerful mechanism behind the osascript (1) command and the friendly (but neglected) Automator.

In a somewhat similar way to how iPhone's SIRI recognizes English patterns, AppleScript allows a semi-natural language interface to scriptable applications. The "semi" is because commands must follow a given grammar. If the grammar is adhered to, however, it allows for a large range of freedom. The OS X built-in applications can be almost fully automated. For those wary of scripts, the Automator provides a feature-oriented drag-and-drop GUI, as shown in Figure 3-1. Note the rich "Library" composed of actions and definitions in /System/Library/Automator.

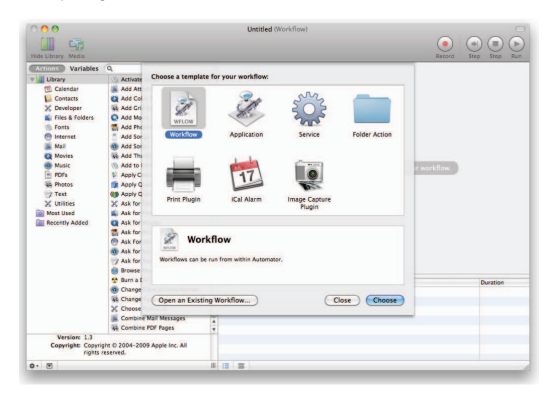


FIGURE 3-1: Automator and its built-in templates.

The mechanism allowing AppleScript's magic is called AppleEvents. AppleScript can be extended to remote hosts, either via the (now obsolete) AppleTalk protocol, or over TCP/IP. In the latter case, the protocol is known as "eppc," and is a proprietary, undocumented protocol that uses TCP port 3031. The remote functionality is only enabled if Remote Apple Events are enabled from the Sharing applet of System Preferences. This tells launchd(8) to listen on the eppc port, and — when requests are received — start the AppleEvents server, AEServer (found in the Support/ directory of the AE. framework, which is internal to CoreServices). launchd(8) is responsible for starting many ondemand services from their respective plist files in /System/Library/LaunchDaemons. AEServer's is com.apple.eppc.plist.

Though covering it is far beyond the scope of this book, AppleScript is a great mechanism for automating tasks. Outside Apple's own reference, two books devoted to the topic can be found elsewhere. [4,5] The simple experiment described next, however, shows you the flurry of events that occurs behind the scenes when you run AppleScript or Automator.

Experiment: Viewing Apple Events

You can easily see what goes on in the Apple Events plane via two simple environment variables — AEDebugSends and AEDebugReceives. Then, using osascript (or, in some cases, Automator), will generate plenty of output. In Output 3-5, note the debug info only pertains to events sent or received by the shell and its children, not events occurring elsewhere in the system.

OUTPUT 3-5: Output of AppleEvents driving Safari application launch

```
morpheus@ergo(/)$ export AEDebugSends=1 AEDebugReceives=1
morpheus@ergo(/)$ osascript -e 'tell app "Safari" to activate'
{ 1 } 'aevt': ascr/qdte (i386){
         return id: -16316 (0xffffc044)
     transaction id: 0 (0x0)
  interaction level: 64 (0x40)
     reply required: 1 (0x1)
            remote: 0 (0x0)
      for recording: 0 (0x0)
        reply port: 0 (0x0)
  target:
    { 2 } 'psn ': 8 bytes {
      { 0x0, 0x5af5af } (Safari)
  fEventSourcePSN: { 0x1,0xc044 } ()
  optional attributes:
    < empty record >
  event data:
    { 1 } 'aevt': - 1 items {
     kev '----' -
        { 1 } 'long': 4 bytes {
          0 (0x0)
```

OUTPUT 3-5 (continued)

```
{ 1 } 'aevt': aevt/ansr (****) {
         return id: -16316 (0xffffc044)
    transaction id: 0 (0x0)
 interaction level: 112 (0x70)
    reply required: 0 (0x0)
            remote: 0 (0x0)
     for recording: 0 (0x0)
        reply port: 0 (0x0)
 target:
   { 1 } 'psn ': 8 bytes {
     { 0x1, 0xc044 } (cess { 1, 49220 } not found>
 fEventSourcePSN: { 0x0,0x5af5af } (Safari)
 optional attributes:
   < empty record >
 event data:
   { 1 } 'aevt': - 1 items {
     key '----' -
       { 1 } 'aete': 9952 bytes {
          000: 0100 0000 0000 0500 0a54 7970 6520 4e61 .....-Type Na
          001: 6d65 731a 4f74 6865 7220 636c 6173 7365
                                                            mes.Other classe
          ...: // etc, etc, etc...
```

FSEvents

All modern operating systems offer their developers APIs for file system notification. These enable quick and easy response by user programs for additions, modifications, and deletions of files. Thus, Windows has its MJ DIRECTORY CONTROL, Linux has inotify. Mac OS X and iOS (as of version 5.0) both offer FSEvents.

FSEvents is conceptually somewhat similar to Linux's inotify — in both, a process (or thread) obtains a file descriptor, and attempts to read(2) from it. The system call blocks until some event occurs — at which time the received buffer contains the event details by which the program can tell what happened, and then act accordingly (for example, display a new icon in the file browser).

FSEvents is, however, a tad more complicated (and, some would say, more elegant) than inotify. In it, the process proceeds as follows:

- The process (or thread) requests to get a handle to the FSEvents mechanism. This is /dev/ fsevents, a pseudo-device.
- The requestor then issues a special ioctl (2), FSEVENTS CLONE. This ioctl enables the specific filtering of events so that only events of interest — specific operations on particular files — are delivered. Table 3-7 lists the types that are currently supported. Supporting these events is possible because FSEvents is plugged into the kernel's file system-handling logic (VFS, the Virtual File system Switch — see Chapter 15 for more on that topic). Each and every supported event will add a pending notification to the cloned file descriptor.

TABLE 3-7: FSEvent Types

FSEVENT CONSTANT	INDICATES
FSE_CREATE_FILE	File creation.
FSE_DELETE	File/directory has been removed.
FSE_STAT_CHANGED	stat(2) of file or directory has been changed.
FSE_RENAME	File/directory has been renamed.
FSE_CONTENT_MODIFIED	File has been modified.
FSE_EXCHANGE	The exchangedata(2) system call.
FSE_FINDER_INFO_CHANGED	File finder information attributes have changed.
FSE_CREATE_DIR	A new directory has been created.
FSE_CHOWN	File/directory ownership change.
FSE_XATTR_MODIFIED	File/directory extended attributes have been modified.
FSE_XATTR_REMOVED	File/directory extended attributes have been removed.

- Using ioct1(2), the watcher can modify the exact event details requested in the notification. The control codes defined include FSEVENTS WANT COMPACT EVENTS (to get less information), FSEVENTS WANT EXTENDED INFO (to get even more information), and NEW FSEVENTS DEVICE FILTER (to filter on devices the watcher is not interested in watching).
- The requestor (also called the "watcher") then enters a read(2) loop. Each time the system call returns, it populates the user-provided buffer with an array of event records. The read can be tricky, because a single operation might return multiple records of variable size. If events have been dropped (due to kernel buffers being exceeded), a special event (FSE EVENTS DROPPED) will be added to the event records.

If you check Apple's documentation, the manual pages, or the include files, your search will come out quite empty handed. <sys/fsevents.h> did make an early cameo appearance when FSEvents was introduced, but has since been thinned and deprecated (and might disappear in Mountain Lion altogether). This is because, even though the API remains public, it only has some three official users:

- coreservicesd: This is an Apple internal daemon supporting aspects of Core Services, such as launch services and others.
- mds: The Spotlight server. Spotlight is a "heavy" user of FSEvents, relying on notifications to find and index new files.
- fseventsd: A generic user space daemon that is buried inside the CoreServices framework (alongside coreservicesd). FSEventsd can be told to not log events by a "no log" file in the .fseventsd directory, which is created on the root of every volume.

Both Objective-C and C applications can use the CoreServices Framework (Carbon) APIs of FSEventStreamCreate and friends. This framework is a thin layer on top of the actual mechanism, which allows integration of the "real" API with the RunLoop model, events, and callbacks. In essence, this involves converting the blocking, synchronous model to an asynchronous, event-driven one. Apple documents this well.^[6] The rest of this section, therefore, concentrates on the lower-level APIs.

Experiment: A File System Event Monitor

Listing 3-5 shows a barebones FSEvents client that will listen on a particular path (given as an argument) and display events occurring on the path. Though functionally similar to fs_usage(1), the latter does not use FSEvents (it uses the little-documented kdebug API, described in Chapter 5, "Process Tracing and Debugging").

LISTING 3-5: A bare bones FSEvents-based file monitor

```
#include <stdio.h>
#include <fcntl.h>
#include <stdlib.h>
#include <sys/ioctl.h>
                           // for IOW, a macro required by FSEVENTS CLONE
#include <sys/types.h>
                           // for uint32 t and friends, on which fsevents.h relies
#include <sys/fsevents.h>
// The struct definitions are taken from bsd/vfs/vfs_events.c
// since they are no long public in <sys/fsevents.h>
#pragma pack(1)
typedef struct kfs event a {
 uint16 t type;
 uint16_t refcount;
 pid t
         pid;
} kfs event a;
typedef struct kfs event arg {
  uint16 t type;
 uint16 t pathlen;
  char data[0];
} kfs event arg;
#pragma pack()
int print event (void *buf, int off)
   // Simple function to print event - currently a simple printf of "event!".
   // The reader is encouraged to improve this, as an exercise.
   // This book's website has a much better (and longer) implementation
   printf("Event!\n");
   return (off);
void main (int argc, char **argv)
        int fsed, cloned fsed;
        int i:
```

```
int rc;
fsevent clone args clone args;
char buf[BUFSIZE];
fsed = open ("/dev/fsevents", O RDONLY);
int8 t events[FSE MAX EVENTS];
if (fsed < 0)
        perror ("open"); exit(1);
// Prepare event mask list. In our simple example, we want everything
// (i.e. all events, so we say "FSE REPORT" all). Otherwise, we
// would have to specifically toggle FSE IGNORE for each:
//
// e.g.
//
         events[FSE XATTR MODIFIED] = FSE IGNORE;
         events[FSE XATTR REMOVED] = FSE IGNORE;
// etc..
for (i = 0; i < FSE MAX EVENTS; i++)
       events[i] = FSE REPORT;
memset(&clone_args, '\0', sizeof(clone_args));
clone args.fd = &cloned fsed; // This is the descriptor we get back
clone args.event queue depth = 10;
clone args.event list = events;
clone_args.num_events = FSE_MAX_EVENTS;
// Request our own fsevents handle, cloned
rc = ioctl (fsed, FSEVENTS CLONE, &clone args);
if (rc < 0) { perror ("ioctl"); exit(2);}</pre>
printf ("So far, so good!\n");
close (fsed);
while ((rc = read (cloned fsed, buf, BUFSIZE)) > 0)
        // rc returns the count of bytes for one or more events:
        int offInBuf = 0;
        while (offInBuf < rc) {</pre>
           struct kfs event a *fse = (struct kfs event a *)(buf + offInBuf);
           struct kfs_event_arg *fse_arg;
           struct fse info *fse inf;
        if (offInBuf) { printf ("Next event: %d\n", offInBuf);};
                                                                            continues
```

LISTING 3-5 (continued)

If you compile this example on either OS X or iOS 5 and, in another terminal, make some file modifications (for example, by creating a temporary file), you should see printouts of file system event occurrences. In fact, even if you don't do anything, the system periodically creates and deletes files, and you will be able to receive notifications.

Note this fairly rudimentary example can be improved on in many ways, not the least of which is display event details. Singh's book has an "fslogger" application (which no longer compiles on Snow Leopard due to missing dependencies). One nifty GUI-based app is FernLightning's "fseventer," [7] which is conceptually very similar to this example, but whose interface is far richer (yet has not been updated in recent years). The book's companion website offers a tool, filemon, which improves this example and can prove quite useful, especially on iOS 5. Output 3-6 shows a sample output of this tool.

OUTPUT 3-6: Output of an fsevents-based file monitoring tool

```
File /private/tmp/xxxxx has been modified

PID: 174 (/tmp/a)

INODE: 7219206 DEV 40007 UID 501 (morpheus) GID 501

File /Users/morpheus/Library/PubSub/Database/Database.sqlite3-journal has been created PID: 43397 (mysqld)

INODE: 7219232 DEV 40007 UID 501 (morpheus) GID 501

File /Users/morpheus/Library/PubSub/Database/Database.sqlite3-journal has been modified PID: 43397 (mysqld)

INODE: 7219232 DEV 40007 UID 501 (morpheus) GID 501

File /Users/morpheus/Library/PubSub/Database/Database.sqlite3-journal has been deleted Type: 1 (Deleted ) refcount 0 PID: 43397

PID: 43397 (mysqld)

INODE: 7219232 DEV 40007 UID 501 (morpheus) GID 501
```

Notifications

OS X provides a systemwide notification mechanism. This is a form of distributed IPC, by means of which processes can broadcast or listen on events. The heart of this mechanism is the notifyd(8) daemon, which is started at boot time: this is the Darwin notification server. An additional daemon, distnoted(8), functions as the distributed notification server. Applications may use the notify(3) API to pass messages to and from the daemons. The messages are for given names, and Apple recommends the use of reverse DNS namespaces here, as well (for example, com.myCompany.myNotification) to avoid any collisions.

The API is very versatile and allows requesting notifications by one of several methods. The welldocumented <notify.h> lists functions to enable the notifications over UNIX signals, Mach ports, and file descriptors. Clients may also manually suspend or resume notifications. The notifyd(8) handles most notifications, by default using Mach messages and registering the Mach port of com. apple.system.notification center.

A command line utility, notifyutil (1), is available for debugging. Using this utility, you can wait for (-w) and post (-p) notifications on arbitrary keys.

An interesting feature of notifyd(8) is that it is one of the scant few daemons to use Apple's fileport API. This enables file descriptors to be passed over Mach messages.

Additional APIs of interest

Additional Apple-specific APIs worth noting, but described elsewhere in this book include:

- Grand Central Dispatch (Chapter 4): A system framework for parallelization using work queue extensions built on top of pthread APIs.
- The Launch Daemon (Chapter 7): Fusing together many of UN*X system daemons (such as init, inetd, at, crond and others), along with the Mach bootstrap server.
- XPC (Chapter 7): A framework for advanced IPC, enabling privilege separation between processes
- kdebug (Chapter 5): A little-known yet largely-useful facility for kernel-level tracing of system calls and Mach traps.
- System sockets (Chapter 17): Sockets in the PF SYSTEM namespace, which allow communication with kernel mode components
- Mach APIs (Chapters 9, 10, and 11): Direct interfaces to the Mach core of XNU, which supply functionality matching the higher level BSD/POSIX interfaces, but in some cases well exceeding them.
- The IOKit APIs (Chapter 19): APIs to communicate with device drivers, providing a plethora of diagnostics information as well as powerful capabilities for controlling drivers from user mode.

OS X AND IOS SECURITY MECHANISMS

Viruses and malware are rare on OS X, which is something Apple has kept boasting for many years as an advantage for Mac, in their commercials of "Mac versus PC." This, however, is largely due to the Windows monoculture. Put yourself in the role of Malware developer, concocting your scheme for the next devious bot. Would you invest time and effort in attacking over 90% of the world, or under 5%?

Indeed, OS X (and, to an extent, Linux) remain healthy, in part, simply because they do not attract much attention from malware "providers" (another reason is that UN*X has always adhered to the principle of least privilege, in this case not allowing the user root access by default). This, however, is changing, as with OS X's slow but steady increase in market share, so increases its allure for malware. The latest Mac virus, "Flashback" (so called because it is a Trojan masquerading as an Adobe Flash update) infected some 600,000 users in the United States alone. Certain industry experts were quick to pillory Apple for its hubris, chiding their security mechanisms as being woefully inefficient and backdated.

In actuality, however, Apple's application security is light years (if not parsecs) ahead of its peers. Windows' User Account Control (UAC) has been long present in OS X. iOS's hardening makes Android seem riddled in comparison. Nearly all so called "viruses" which do exist in Mac are actually Trojans — which rely on the cooperation (and often utter gullibility) of the unwitting user. Apple is well aware of that, and is determined to combat malware. The arsenal with which to do that has been around since Leopard, and Apple is investing ongoing efforts to upgrade it in OS X and, even more so in iOS.

Code Signing

Before software can be secured, its origin must be *authenticated*. If an app is downloaded from some random site on the Internet, there is a significant risk it is actually malware. The risk is greatly mitigated, however, if the software's origin can be verifiably determined, and it can further be assured that it has not been modified in transit.

Code signing provides the mechanism to do just that. Using the same X.509v3 certificates that SSL uses to establish the identity of websites (by signing their public key with the private key of the issuer), Apple encourages developers to sign their applications and authenticate their identity. Since the crux of a digital signature is that the signer's public key must be a priori known to the verifier, Apple embeds its certificates into both OS X and iOS's keychains (much like Microsoft does in Windows), and is effectively the only root authority. You can easily verify this using the security (1) utility, which (among its many other functions) can dump the system keychains, as shown in Output 3-7:

OUTPUT 3-7: Using security(1) to display Apple's built-in certificates on OS X

```
morpheus@Minion (~) $ security -i
                                    # Interactive mode
security> list-keychains
  "/Users/morpheus/Library/Keychains/login.keychain" # User's passwords, etc
  "/Library/Keychains/System.keychain"
                                                     # Wi-Fi password,s and certificates
                                    # Non-Interactive mode
morpheus@Minion (~) $ security dump-keychain /Library/Keychains/System.keychain |
                                                      # Show only labels
                     grep labl
    "labl"<blob>="com.apple.systemdefault"
    "labl"<blob>="com.apple.kerberos.kdc"
    "labl"<blob>="Apple Code Signing Certification Authority"
    "labl"<blob>="Software Signing"
    "labl"<blob>="Apple Worldwide Developer Relations Certification Authority"
```

Apple has developed a special language to define code signing requirements, which may be displayed with the csreg(1) command. Apple also provides the codesign(1) command to allow developers to sign their apps (as well as verify/display existing signatures), but codesign(1) won't sign anything without a valid, trusted certificate, which developers can only obtain by registering with Apple's Developer Program. Apple's Code Signing Guide^[8] covers the code signing process in depth, with Technical Note 2250^[9] discussing iOS.

Whereas in OS X code signing is optional, in iOS it is very much mandatory. If, by some miracle, an unsigned application makes its way to the file system, it will be killed by the kernel upon any attempted execution. This is what makes jailbreakers' life so hard: The system simply refuses to run unsigned code, and so the only way in is by exploiting vulnerabilities in existing, signed applications (and later the kernel itself). Jailbreakers must therefore seek faults in iOS's system apps and libraries (e.g. MobileSafari, Racoon, and others). Alternatively, they may seek faults in the codesigning mechanism itself, as was done by renowned security researcher Charlie Miller in iOS 5.0.^[10] Disclosing this to Apple, however, proved a Pyrrhic victory. Apple quickly patched the vulnerability in 5.0.1, and another future jailbreak door slammed shut forever. Mr. Miller himself was controversially banned from the iOS Developer Program.

Code-signed applications may still be malicious. Any applications that violate the terms of service, however, would quickly lead to their developer becoming a persona non grata at Apple, banned from the Mac/iOS App Stores (q.v. Mr. Miller). Since registering with Apple involves disclosing personal details, these malicious developers could also be the target of a lawsuit. This is why you won't find any apps in iOS's App Store attempting to spawn /bin/bash or mimic its functionality. Nobody wants to get on Apple's bad side.

Compartmentalization (Sandboxing)

Originally considered a vanguard, nice-to-have feature, compartmentalization is becoming an integral part of the Apple landscape. The idea is a simple, yet principal tenet of application security: Untrusted applications must run in a compartment, effectively a quarantined environment wherein all operations are subject to restriction. Formerly known in Leopard as *seatbelt*, the mechanism has since been renamed sandbox, and has been greatly improved in Lion, touted as one of its stronger suits. A thorough discussion of the sandbox mechanism (as it was implemented in Snow Leopard) can be found in Dionysus Blazakis's Black Hat DC 2011 presentation^[11], though the sandbox has undergone significant improvements since.

iOS — the Sandbox as a jail

In iOS, the sandbox has been integrated tightly since inception, and has been enhanced further to create the "jail" which the "jailbreakers" struggle so hard to break. The limitations in an App's "jail" include, but are not limited to:

- Inability to break out of the app's directory. The app effectively sees its own directory (/var/ mobile/Applications/<app-GUID>) as the root, similar to the chroot (2) system call. As a corollary, the app has no knowledge of any other installed apps, and cannot access system files.
- > Inability to access any other process on the system, even if that process is owned by the same UID. The app effectively sees itself as the only process executing on the system.
- Inability to directly use any of the hardware devices (camera, GPS, and others) without going through Apple's Frameworks (which, in turn, can impose limitations, such as the familiar user prompts).
- Inability to dynamically generate code. The low-level implementations of the mmap (2) and mprotect (2) system calls (Mach's vm map enter and vm map protect, respectively, as discussed in Chapter 13) are intentionally modified to circumvent any attempts to make writable memory pages also executable. This is discussed in Chapter 11.
- Inability to perform any operations but a subset of the ones allowed for the user mobile. Root permissions for an app (aside for Apple's own) are unheard of.

Entitlements (discussed later) can release some well-behaving apps from solitary confinement, and some of Apple's own applications do possess root privileges.

Voluntary Imprisonment

Execution in a sandbox is still voluntary (at least, in OS X). A process must willingly call sandbox_init(3) to enter a sandbox, with one of the predefined profiles shown in Table 3-8. (This, however, can also be accomplished by a thin wrapper, which is exactly what the command line sandbox-exec(1) is used for, along with the -n switch and a profile name).

TABLE 3-8: Predefined Sandbox Profiles

KSBXPROFILE CONSTANT	PROFILE NAME (FOR sandbox-exec -n)	PROHIBITS
NoInternet	no-internet	AF_INET/AF_INET6 sockets
NoNetwork	no-network	socket(2) call
NoWrite	no-write	File system write operations
NoWriteExceptTemporary	no-write-except- temporary	File system write operations except temporary directories
PureComputation	pure-computation	Most system calls

The sandbox_init(3) function in turn, calls the mac_execve system call (#380), and the profile corresponds to a MAC label, as discussed earlier in this chapter. The profile imposes a set of predefined restrictions on the process, and any attempt to bypass these restrictions results in an error at the system-call level (usually a return code of -EPERM). The seatbelt may well have been renamed to "quicksand," instead, because once a sandbox is entered, there is no way out. The benefit of a tight sandbox is that a user can run an untrusted application in a sandbox with no fear of hidden malware succeeding in doing anything insidious (or anything at all, really), outside the confines of the defined profile. The predefined profiles serve only as a point of departure, and profiles can be created on a per-application basis.

Apple has recently announced a requirement for all Mac Store apps to be sandboxed, so the "voluntary" nature of sandboxing will soon become "mandatory," by the time this book goes to print. Because it still requires a library call in the sandboxed program, averting the sandbox remains a trivial manner — by either hooking sandbox_init(3) prior to executing the process^[12] or not calling it at all. Neither or these are really a weakness, however. From Apple's perspective, the user likely has no incentive to do the former, because the sandbox only serves to enhance his or her security. The developer might very well be tempted to do the latter, yet Apple's review process will likely ensure that all submitted apps willingly accept the shackles in return for a much-coveted spot in the Mac store.

Controlling the Sandbox

In addition to the built-in profiles, it is possible to specify custom profiles in .sb files. These files are written in the sandbox's Scheme-like dialect. The files specify which actions to be allowed or denied, and are compiled at load-time by libSandbox.dylib, which contains an embedded TinySCHEME library.

You can find plenty of examples in /usr/share/sandbox and /System/Library/Sandbox/Profiles (or by searching for *.sb files). A full explanation of the syntax is beyond the scope of this book Listing 3-6, however, serves to demonstrate the key aspects of the syntax by annotating a sample profile.

LISTING 3-6: A sample custom sandbox profile, annotated

```
(version 1)
(deny default)
                             ; deny by default - least privilege
(import "system.sb")
                             ; include another profile as a point of departure
(allow file-read*)
                             ; Allow all file read operations
(allow network-outbound)
                             ; Allow outgoing network connections
(allow sysctl-read)
(allow system-fsctl)
(allow distributed-notification-post)
(allow appleevent-send (appleevent-destination "com.apple.systempreferences"))
(allow ipc-posix-shm system-audit system-sched mach-task-name process-fork process-exec)
(allow iokit-open
                             ; Allow the following I/O Kit calls
       (iokit-connection "IOAccelerator")
       (iokit-user-client-class "RootDomainUserClient")
       (iokit-user-client-class "IOAccelerationUserClient")
       (iokit-user-client-class "IOHIDParamUserClient")
       (iokit-user-client-class "IOFramebufferSharedUserClient")
       (iokit-user-client-class "AppleGraphicsControlClient")
       (iokit-user-client-class "AGPMClient"))
allow file-write*
                             ; Allow write operations, but only to the following path:
       (subpath "/private/tmp")
       (subpath (param " USER TEMP"))
(allow mach-lookup
                             ; Allow access to the following Mach services
       (global-name "com.apple.CoreServices.coreservicesd")
```

If a trace directive is used, the user-mode daemon sandboxd (8) will generate rules, allowing the operations requested by the sandboxed application. A tool called sandbox-simplify (1) may then be used in order to coalesce rules, and simplify the generated profile.

Entitlements: Making the Sandbox Tighter Still

The sandbox mechanism is undoubtedly a strong one, and far ahead of similar mechanisms in other operating systems. It is not, however, infallible. The "black list" approach of blocking known dangerous operations is only as effective as the list is restrictive. As an example, consider that in November 2011 researchers from Core Labs demonstrated that, while Lion's kSBXProfileNoNetwork indeed restricts network access, it does not restrict AppleEvents.[13] What follows is that a malicious app can trigger AppleScript and connect to the network via a non-sandboxed proxy process.

The sandbox, therefore, has been revamped in Lion, and will likely be improved still in Mountain Lion, where it has been rebranded as "GateKeeper" and is a combination of an already-existing mechanism: HFS+'s quarantine, with a "white list" approach (that is, disallowing all but that which is known to be safe) that aims to deprecate the "black list" of the current sandboxing mechanism. Specifically, applications downloaded will have the "quarantine" extended attribute set, which is responsible for the familiar "...is an application downloaded from the Internet" warning box, as before. This time, though, the application's code signature will be checked for the publisher's identity as well as any potential tampering and known reported malware.

Containers in Lion

Lion introduces a new command line, asctl(1), which enables finer tuning of the sandbox mechanism. This utility enables you to launch applications and trace their sandbox activity, building a profile according to the application requirements. It also enables to establish a "container" for an application, especially those from the Mac Store. The containers are per-application folders stored in the Library/Containers directory. This is shown in the next experiment.

It is more than likely that Mac Store applications will, sooner or later, only be allowed to execute according to specific *entitlements*, as is already the case in iOS. Entitlements are very similar in concept to the declarative permission mechanism used in .NET and Java (which also forms the basis for Android's Dalvik security). The entitlements are really nothing more than property lists. In Lion (as the following experiment illustrates) the entitlements are part of the container's plist.

Experiment: Viewing Application Containers in Lion

If you have downloaded an app from the Mac Store, you can see that a container for it has likely been created in your Library/Containers/ directory. Even if you have not, two apps already thus contained are Apple's own Preview and TextEdit, as shown in Output 3-8:

OUTPUT 3-8: Viewing the container of TextEdit, one of Apple's applications

```
morpheus@Minion (~)$ asctl container path TextEdit
~/Library/Containers/com.apple.TextEdit
morpheus@Minion (~)$ cd Library/Containers
morpheus@Minion (~/Library/Containers)$ ls
com.apple.Preview
                   com.apple.TextEdit
morpheus@Minion (~/Library/Containers)$ cd com.apple.TextEdit
morpheus@Minion (~/...Edit)$ find .
./Container.plist
./Data/.CFUserTextEncoding
./Data/Desktop
./Data/Documents
./Data/Downloads
./Data/Library
./Data/Library/Preferences
./Data/Library/Saved Application State
./Data/Library/Saved Application State
```

```
./Data/Library/Saved Application State/com.apple.TextEdit.savedState
./Data/Library/Saved Application State/com.apple.TextEdit.savedState/data.data
./Data/Library/Saved Application State/com.apple.TextEdit.savedState/window 1.data
./Data/Library/Saved Application State/com.apple.TextEdit.savedState/windows.plist
./Data/Library/Sounds
./Data/Library/Spelling
./Data/Movies
./Data/Music
./Data/Pictures
```

The Data/ folder of the container forms a jail for the app, in the same way that iOS apps are limited to their own directory. If global files are necessary for the application to function, it is a simple matter to create hard or soft links for them. The various preferences files, for example, are symbolic links, and the files in Saved Application State/ (which back Lion's Resume feature for apps) are hard links to files in ~/Library/Saved Application State.

The key file in any container is the Container .plist, This is a property list file, though in binary format. Using plutil (1) to convert it to XML will reveal its contents, as shown in Output 3-9:

OUTPUT 3-9: Displaying the container plist of TextEdit

```
morpheus@Minion (~/Library/Containers)$ cp com.apple.TextEdit/Container.plist /tmp
morpheus@Minion (~/Library/Containers)$ cd /tmp
morpheus@Minion (/tmp) $ plutil -convert xml1 Container.plist
morpheus@Minion (/tmp)$ more !$
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"</pre>
"http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
<dict>
        <key>Identity</key>
        <array>
                <data>
                +t4MAAAAADAAAABAAAABqAAAAIAAAASY29tLmFwcGx1LlRleHRFZG10AAAA
                AAAD
                </data>
        </array>
        <key>SandboxProfileData</key>
        <data>
        AAD5AAwA9wD2APIA9wD3APcA9wDxAPEA8ADkAPEAjqCMAPqAiwDxAPEAfwB/AHsAfwB/
        AH8AfwB/AH8AfwB/AH0AeQD3AHgA9wD3AGsAaQD3APcA9wD4APcA9wD3APcA9wD3APgA
         ... Base64 encoded compiled profile data ...
        AAACAAAALwAAAC8=
        </data>
        <key>SandboxProfileDataValidationInfo</key>
                <key>SandboxProfileDataValidationEntitlementsKey</key>
                <dict>
                        <key>com.apple.security.app-protection</key>
                        <key>com.apple.security.app-sandbox</key>
                        <true/>
```

OUTPUT 3-9 (continued)

```
<key>com.apple.security.documents.user-selected.read-write</key>
                        <key>com.apple.security.files.user-selected.read-write</key>
                        <true/>
                        <key>com.apple.security.print</key>
                        <true/>
                </dict>
                <key>SandboxProfileDataValidationParametersKey</key>
                        <key>_HOME</key>
                        <string>/Users/morpheus</string>
                        <key> USER</key>
                        <string>morpheus</string>
                        <key>application bundle</key>
                        <string>/Applications/TextEdit.app</string>
                        <key>application_bundle_id</key>
                        <string>com.apple.TextEdit</string>
                </dict>
                <key>SandboxProfileDataValidationSnippetDictionariesKey</key>
                <array>
                       <dict>
                               <key>AppSandboxProfileSnippetModificationDateKey</key>
                               <date>2012-02-06T15:50:18Z</date>
                               <key>AppSandboxProfileSnippetPathKey</key>
                        <string>/System/Library/Sandbox/Profiles/application.sb</string>
                </array>
                <key>SandboxProfileDataValidationVersionKey</key>
                <integer>1</integer>
        </dict>
        <key>Version</key>
        <integer>24</integer>
</dict>
</plist>
```

The property list shown above has been edited for readability. It contains two key entries:

- SandboxProfileData: The compiled profile data. Since the output of the compilation is binary, the data is encoded as Base64.
- SandboxProfileDataValidationEntitlementsKey: Specifying a dictionary of entitlements this application has been granted. Apple currently lists about 30 entitlements, but this list is only likely to grow as the sandbox containers are adopted by more developers.

Mountain Lion's version of the asctl (1) command contains a diagnose subcommand, which can be used to trace the sandbox mechanism. This functionality wraps other diagnostic commands — /usr/libexec/AppSandBox/container_check.rb (a Ruby script), and codesign (1) with the --display and --verify arguments. Although Lion does not contain the subcommand, these commands may be invoked directly, as shown in Output 3-10:

OUTPUT 3-10: Using codesign(1) -- display directly on TextEdit:

```
morpheus@Minion (~)$ codesign --display --verbose=99 --entitlements=:-
/Applications/TextEdit.app
Executable=/Applications/TextEdit.app/Contents/MacOS/TextEdit
Identifier=com.apple.TextEdit
Format=bundle with Mach-O universal (i386 x86 64)
CodeDirectory v=20100 size=987 flags=0x0(none) hashes=41+5 location=embedded
Hash type=shal size=20
CDHash=7b9b2669bddfaf01291478baafd93a72c61eee99
Signature size=4064
Authority=Software Signing
Authority=Apple Code Signing Certification Authority
Authority=Apple Root CA
Info.plist entries=30
Sealed Resources rules=11 files=10
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"
"http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
<dict>
        <key>com.apple.security.app-sandbox</key>
        <key>com.apple.security.files.user-selected.read-write</key>
        <true/>
        <key>com.apple.security.print</key>
        <key>com.apple.security.app-protection</key>
        <key>com.apple.security.documents.user-selected.read-write</key>
        <true/>
</dict>
</plist>
```

Entitlements in iOS

In iOS, the entitlement plists are embedded directly into the application binaries and digitally signed by Apple. Listing 3-7 shows a sample entitlement from iOS's debugserver, which is part of the SDK's Developer Disk Image:

LISTING 3-7: A sample entitlements.plist for iOS's debugserver

```
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"</pre>
"http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
<dict>
      <key>com.apple.springboard.debugapplications</key>
      <true/>
      <key>get-task-allow</key>
      <true/>
      <key>task for pid-allow</key>
      <true/>
```

LISTING 3-7 (continued)

The entitlements shown in the listing are among the most powerful in iOS. The task-related ones allow low-level access to the Mach task, which is the low-level kernel primitive underlying the BSD processes. As Chapter 10 shows, obtaining a task port is equivalent to owning the task, from its virtual memory down to its last descriptor. Another important entitlement is dynamic-codesigning, which enables code generation on the fly (and creating rwx memory pages), currently known to be granted only to MobileSafari.

Apple doesn't document the iOS entitlements (and isn't likely to do so in the near future, at least those which pertain to their own system services), but fortunately the embedded plists remain unencrypted (at least, until the time of this writing). Using cat (1) on key iOS binaries and apps (like MobileMail, MobileSafari, MobilePhone, and others) will display, towards the end of the output, the entitlements they use. For example, consider Listing 3-8, which shows the embedded plist in MobileSafari:

LISTING 3-8: using cat(1) to display the embedded entitlement plist in MobileSafari

```
root@podicum (/)# cat -tv /Applications/MobileSafari.app/MobileSafari | tail -31 | more
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"</pre>
"http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
<dict>
^I<key>com.apple.coreaudio.allow-amr-decode</key>
^I<key>com.apple.coremedia.allow-protected-content-playback</key>
^I<true/>
^I<key>com.apple.managedconfiguration.profiled-access</key>
^I<true/>
"I<key>com.apple.springboard.opensensitiveurl</key>
^I<true/>
^I<key>dynamic-codesigning</key>
                                      <!-- Required for Safari's Javascript engine !-->
^I<true/>
^I<key>keychain-access-groups</key>
^I<array>
'I'I<string>com.apple.cfnetwork</string>
^I^I<string>com.apple.identities</string>
^I^I<string>com.apple.mobilesafari</string>
^I^I<string>com.apple.certificates</string>
^I</array>
^I<key>platform-application</key>
^I<true/>
^I<key>seatbelt-profiles</key>
^I^I<string>MobileSafari</string> <!-- Safari has its own seatbelt/sandbox profile !-->
^I</array>
^I<key>vm-pressure-level</key>
^I<true/>
</dict>
</plist>
```

iOS developers can only embed entitlements allowed by Apple as part of their developer license. The allowed entitles are themselves, embedded into the developer's own certificate. Applications uploaded to the App Store have the entitlements embedded in them, so verifying application security in this way is a trivial matter for Apple. More than likely, this will be the case going forward for OS X, though at the time of this writing, this remains an educated guess.

Enforcing the Sandbox

Behind the scenes, XNU puts a lot of effort into maintaining the sandboxed environment. Enforcement in user mode is hardly an option due to the many hooking and interposing methods possible. The BSD MAC layer (described earlier) is the mechanism by which both sandbox and entitlements work. If a policy applies for the specific process, it is the responsibility of the MAC layer to callout to any one of the policy modules (i.e. specialized kernel extensions). The main kernel extension responsible for the sandbox is sandbox.kext, common to both OS X and iOS. A second kernel extension unique to iOS, AppleMobileFileIntegrity (affectionately known as AMFI), enforces entitlements and code signing (and is a cause for ceaseless headaches to jailbreakers everywhere). As noted, the sandbox also has a dedicated daemon, /usr/libexec/sandboxd, which runs in user mode to provide tracing and helper services to the kernel extension, and is started on demand (as you can verify if you use sandbox-exec (1) to run a process). In iOS, AMFI also has its own helper daemon, /usr/libexec/amfid. The OS X architecture is displayed in Figure 3-2.

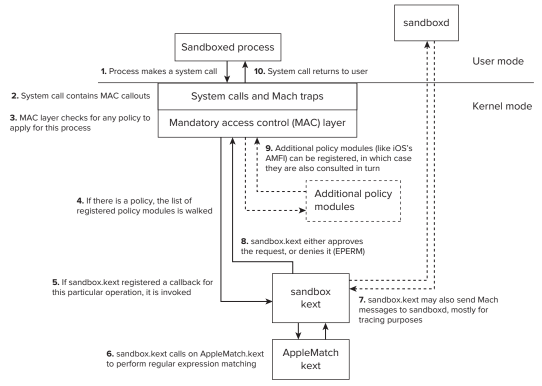


FIGURE 3-2: The sandbox architecture

Chapter 14 discusses the MAC layer in depth from the kernel perspective, and elaborates more on the enforcement of its policies, by both the sandbox and AMFI.

SUMMARY

This chapter gave a programmatic tour of the APIs that are idiosyncratic to Apple. These are specific APIs, either at the library or system-call level, providing the extra edge in OS X and iOS. From the features adopted from BSD, like sysctl and kqueue, OpenBSM and MAC, through file-system events and notifications, to the powerful and unparalleled automation of AppleEvents. This chapter finally discussed the security architecture of OS X and iOS from the user's perspective, explaining the importance of code signing, and highlighting the use the BSD MAC layer as the foundation for the Apple-proprietary technologies of sandboxing and entitlements.

The next chapters delve deeper into the system calls and libraries, and focus on process internals and using specific APIs for debugging.

REFERENCES

- [1] "The TrustedBSD MAC Framework: Extensible Kernel Access Control for FreeBSD 5.0," http://www.trustedbsd.org/trustedbsd-usenix2003freenix.pdf
- [2] Apple Developer. "Sample Code — Reachability," http://developer.apple.com/ library/ios/#samplecode/Reachability/Introduction/Intro.html
- [3] Apple Technical Note 26117. "Mac OS X Server – The System Log," http://support .apple.com/kb/TA26117
- [4] Sanderson and Rosenthal. Learn AppleScript: The Comprehensive Guide to Scripting and Automation on Mac OS X (3E), (New York: APress, 2010).
- [5] Munro, Mark Conway. AppleScript (Developer Reference), (New York: Wiley, 2010).
- [6] Apple Developer. "File System Events Programming Guide," http://developer.apple .com/library/mac/#documentation/Darwin/Conceptual/FSEvents ProgGuide/
- **[7**] http://fernlightning.com/doku.php?id=software%3afseventer%3astart
- [8] Apple Developer. "Code Signing Guide," https://developer.apple.com/library/ mac/#documentation/Security/Conceptual/CodeSigningGuide/
- [9] Technical Note 2250. "iOS Code Signing Setup, Process, and Troubleshooting," http://developer.apple.com/library/ios/#technotes/tn2250/ index.html
- [10] "Charlie Miller Circumvents Code Signing For iOS Apps," http://apple.slashdot.org/ story/11/11/07/2029219/charlie-miller-circumvents-code-signing-for-ios-apps
- [11] Blazakis, Dionysus. "The Apple SandBox," http://www.semantiscope.com/research/ BHDC2011/
- [12] https://github.com/axelexic/SanboxInterposed
- [13] Core Labs Security. "CORE-2011-09: Apple OS X Sandbox Predefined Profiles Bypass," http://corelabs.coresecurity.com/index.php?module=Wiki&action=view&type= advisory&name=CORE-2011-0919



Parts of the Process: Mach-O, Process, and Thread Internals

Operating systems are designed as a platform, on top of which applications may execute. Each instance of a running application constitutes a *process*. This chapter discusses the user mode perspective of processes, beginning with their executable format, through the process of loading them into memory, and the memory image which results. The chapter concludes with a discussion of virtual memory from a system-wide perspective, as it pertains to memory utilization and swapping.

A NOMENCLATURE REFRESHER

Before delving into the internals of how processes are implemented, it might be wise to spend a few minutes revising the basic terminology of processes and signals, as interpreted in UNIX. If you are well versed, feel free to skip this section.

Processes and Threads

Much like any other pre-emptive multi-tasking system, UNIX was built around the concept of a process as an instance of an executing program. Such an instance is uniquely defined by a Process ID (which will hence be referred to as a PID). Even though the same executable may be started concurrently in multiple instances, each will have a different PID. Processes may further belong to *process groups*. These are primarily used to allow the user to control more than one process — usually by sending signals (see the following section) to a group, rather than a specific process. A process may join a group by calling setpgrp (2).

A process will also retain its kinship with its parent process — as kept in its Parent Process Identifier, or PPID. This is needed because, in UNIX, it is actually the norm for the parent to outlive its children. A parent can *fork* (or posix_spawn) children, and actually expects them to die. UNIX processes, unlike some humans, have a very distinct and clear meaning in

life — to run, and then return a single integer value, which is collected by their parent process. This return value is what the process passes to the exit(2) system call (or, alternatively, returns from its main()).

Modern operating systems no longer treat processes as the basic units of operation, instead work with threads. A thread is merely a distinct register state, and more than one can exist in a given process. All threads share the virtual memory space, descriptors and handles. The process abstraction remains as a container of one or more threads. When we next discuss "processes," it is important to remember that, more often than not, these can be multi-threaded. When a process is single threaded, the terms can be used interchangeably. When multiple threads exist in the same process, however, some things — such as execution state — are applicable separately to the individual threads. Threads are discussed in more detail towards the end of this chapter.

The Process Lifecycle

The full lifecycle of a UNIX process, and therefore that of an OS X one, can be illustrated in the following figure. The SXXX constants refer to the ones defined in the kernel, and visible in <sys/proc.h> as shown in Figure 4-1:

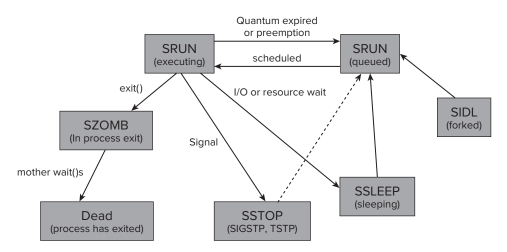


FIGURE 4-1: The process lifecycle

A process begins its life in the SIDL state, which represents a momentarily idle process, that has just been created by forking from its parent. In this state, the process is still defined as "initializing," and does not respond to any signals or perform any action while its memory layout is set up, and its required dependencies load. Once all is ready, the process can start executing, and does not return to SIDL. A process in SIDL is always single threaded, since threads can only be spawned later.

When a process is executing, it in the SRUN state. This state, however, is actually made up of two distinct states: runnable and running. A process is runnable if it is queued to run, but is not actually executing, since the CPU is busy with some other process. Only when the CPU's registers are loaded with those belong to a process (technically, to one of its threads), is a process truly in the running

state. Since scheduling is volatile, however, the kernel doesn't bother to differentiate between the two distinct states. A running process may also be "kicked out" of the CPU and back to the queue if its time slice has expired, or if another process of higher priority ousts it.

A process will spend its time in the running/runnable state of SRUN for as long as possible, unless it waits on a resource. In this context, a "resource" is usually I/O-related (such as a file or a device). Resources also include synchronization objects (such as mutexes or locks). When a process is waiting, it makes no sense to occupy the CPU, or even consider it in the run queue. It is therefore "put to sleep" (the SSLEEP state). A process will sleep until the resource becomes available, at which point it will be queued again for execution — usually immediately after the current process, or sometimes even in place of it. A sleeping process can also be woken up by a signal (discussed next in this chapter).

The main advantage of multithreading is that individual thread states may diverge from one another. Thus, while one thread may be sleeping, another can be scheduled on the CPU. The threads will spend their time between the runnable/running and sleeping (or "blocked") state.

Using a special signal (TSTOP or TOSTOP), it is possible to stop a process. This "freezes" the process (i.e. simultaneously suspending all of its threads), essentially putting it into a "deep sleep" state. The only way to resume such a process is with another signal (CONT), which puts the process back into a runnable state, enabling once more the scheduling of any of its threads.

When a process is done, either by a return from its main(), or by calling exit(2), it is cleared from memory, and is effectively terminated. Doing so will terminate all of its threads simultaneously. Before this can be done, however, the process must briefly spend time in the zombie state.

The Zombie State

Of all process states, the one which is least understood is the zombie state. Despite the undead context, it is a perfectly normal state, and every process usually spends an infinitesimal amount of time, just before it can rest in peace.

Recall, that the "meaning of life" for a process is to return a value to its parent. Parent processes bear no responsibility to rear and care for their children. The only thing that is requested of them, however, is to wait (2) for them, so their return value is collected. There is an entire family of wait() calls, consisting of wait(2), waitpid(2), wait3(2), and wait4(2). All expect an integer pointer amongst their parameters in which the operating system will deliver the dying child's last (double or quad) word.

In cases where the child process does outlive the parent, it is "adopted" by its great ancestor, PID 1 (in UNIX and pre-Tiger OS X, init, now reborn as launchd), which is the one process that outlives all others, persisting from boot to shutdown. Parents who outlive, yet forsake their children and move on to other things, will damn the children to be stuck in the quasi-dead state of a zombie. Zombies are, for all intents and purposes, quite dead. They are the empty shells of processes, which have released all resources but still cling to their PID and show up on the process list as <defunct> or with a status of z. Zombies will rest in peace only if their parent eventually remembers to wait for them — and collect their return value — or if the parent dies, granting them rest by allowing them to be adopted, albeit briefly, by PID 1.

The code in Listing 4-1 artificially creates a zombie. After a while, when its parent exits, the zombie disappears.

LISTING 4-1: A program to artificially create a zombie

```
#include <stdio.h>
int main (int argc, char **argv)
    int rc = fork(); // This returns twice
    int child = 0;
    switch (rc)
         case -1:
            * this only happens if the system is severely low on resources,
            * or the user's process limit (ulimit -u) has been exceeded
            fprintf(stderr, "Unable to fork!\n");
           return (1);
          case 0:
            printf("I am the child! I am born\n");
             child++;
             break:
          default:
             printf ("I am the parent! Going to sleep and now wait()ing\n");
            sleep(60);
       printf ("%s exiting\n", (child?"child":"parent"));
       return(0);
```

OUTPUT 4-1: Output of the sample program from Listing 4-1

```
Morpheus@Ergo (~)$ cc a.c -o a
                                  # compiling the program
cc a.c -o a
                                   # running the program in the background
Morpheus@Ergo (~)$ ./a &
[2] 3620
I am the parent! *Yawn* Going to sleep..
I am the child! I am born!
child exiting
Morpheus@Ergo (~)$ ps a
                                  # ps "a" shows the STAT column.
 PID TT STAT TIME COMMAND
 264 s000 Ss 0:00.03 login -pf morpheus
 265 s000 S
                0:00.10 -bash
 3611 s000 T
                 0:00.03 vi a.c
 3620 s000 S
                0:00.00 ./a
 3621 s000 Z
                0:00.00 (a)
 3623 s000 R+
                0:00.00 ps a 3601 s000 R+ 0:00.00 ps a
```

pid_suspend and pid_resume

OS X (and iOS) added two new system calls in Snow Leopard for process control: pid suspend and pid resume. The former "freezes" a process, and the latter "thaws" it. The effect, while similar to sending the process STOP/CONT signals, is different. First, the process state remains SSLEEP, seemingly a normal "sleep," though in effect a much deeper one. This is because the underlying suspension is performed at a lower level (of the Mach task) rather than that of the process. Second, these calls can be used multiple times, incrementing and decrementing the process suspend count. Thus, for every call to pid suspend, there needs to be a matching call to pid resume. A process with a non-zero suspend count will remain suspended.

The system calls calls are private to Apple, and their prototypes are not published in header files, save for a mention of the system call numbers in <sys/syscall.h>. These numbers, however, must not be relied upon, as they have changed between Snow Leopard (wherein they were #430 and #431, respectively) and Lion/iOS (wherein they are #433 and #434). The previous system call numbers are now used by the fileport mechanism. The system calls are also largely unused in OS X, but iOS's SpringBoard makes good use of them (as some processes are suspended when the user presses the i-Device's home button).

iOS further adds a private system call, which does not exist in OS X, called pid shutdown sockets (#435). This system call enables shutting down all of a process's sockets from outside the process. The call is used exclusively by SpringBoard, likely when suspending a process.

UNIX Signals

While alive, processes usually mind their own business and execute in a sequential, sometimes parallelized sequential, manner (the latter, if using threads). They may, however, encounter signals, which are software interrupts indicating some exception made on their part, or an external event. OS X, like all UNIX systems, supports the concept of signals — asynchronous notifications to a program, containing no data (or, some would argue, containing a single bit of data). Signals are sent to processes by the operating system, indicating the occurrence of some condition, and this condition usually has its cause in some type of hardware fault or program exception.

There are 31 defined signals in OS X (signal 0 is supported, but unused). They are defined in <sys/signal.h>. The numbers are largely the same as one would expect from other UNIX systems. Table 4-1 summarizes the signals and their default behavior.

TABLE 4-1: UNIX signals in OS X, with scope and default behaviors

#	SIG	ORIGIN	MEANING	P/T	DEFAULT
1	HUP	Tty	Terminal hangup (for daemons: reload conf).	Р	K
2	INT	Tty	Generated by terminal driver on stty intr.	Р	K
3	QUIT	Tty	Generated by terminal driver on stty quit.	Р	K,C
4	ILL	HW	Illegal instruction.	Т	K,C
5	TRAP	HW	Debugger trap/assembly ("int 3").	Т	K,C

(continues)

TABLE 4-1 (continued)

#	SIG	ORIGIN	MEANING	P/T	DEFAULT
6	ABRT	OS	abort()	Р	K,C
7	POLL	OS	If _POSIX_C_SOURCE — pollable event.	Р	K,C
			Else, emulator trap.	Т	K,C
8	FPE	HW	Floating point exception, or zero divide.	Т	K,C
9	KILL	User, OS (rare)	The 9mm bullet. Kills, no saving throw. Usually generated by user (kill -9).	Р	K
10	BUS	HW	Bus error.	Т	K,C
11	SEGV	HW	Segmentation violation/fault — NULL dereference, or access protection or other memory.	Т	K,C
12	SYS	OS	Interrupted system call.	Т	K,C
13	PIPE	OS	Broken pipe (generated when P on read of a pipe is terminated).	Т	K
14	ALRM	HW	Alarm.	Р	K
15	TERM	OS	Termination.	Р	K
16	URG	OS	Urgent condition.	Р	I
17	STOP	User	Stop (suspend) process. Send by terminal on ${\tt stty}$ ${\tt stop}.$	Р	S
18	TSTP	Tty	Terminal stop (stty tostop, or full screen in bg).	Р	S,T
19	CONT	User	Resume (inverse of STOP/TSTOP).	Р	I
20	CHLD	OS	Sent to parent on child's demise.	Р	I
21	TTIN	Tty	TTY driver signals pending input.	Р	S,T
22	TTOU	Tty	TTY driver signals pending output.	Р	S,T
23	Ю	OS	Input/output.	Р	I
24	XCPU	OS	ulimit -t exceeded.	Р	K
25	XFSZ	OS	ulimit -f exceeded.	Р	K
26	VTALRM	OS	Virtual time alarm.	Р	K
27	PROF	OS	Profiling alarm.	Р	K
28	WINCH	Tty	Sent on terminal window resize.	Р	I
29	INFO	OS	Information.	Р	I
30	USR1	User	User-defined signal 1.	Р	K
31	USR2	User	User-defined signal 2.	Р	K

Legend:

Origin — Signal originates from:

- **HW:** A hardware exception or fault (for example, MMU trap)
- > OS: Operating system, somewhere in kernel code
- Ttv: Terminal driver
- User: User, by using kill (1) command (user can also use this command to emulate all other signals)

Default — actions to take upon a signal, if no handler is registered:

- C SA CORE: Process will dump core, unless otherwise stated.
- I SA_IGNORE: Signal ignored, even if no signal handler is set.
- K SA KILL: Process will be terminated unless caught.
- > S — SA STOP: Process will be stopped unless caught
- T SA_TTYSTOP: As SA STOP, but reserved for TTY.

Signals were traditionally sent to processes, although POSIX does allow sending signals to individual threads.

A process can use several system calls to either mask (ignore) or handle any of the signals in Table 4-1, with the exception of SIGKILL. LibC exposes the legacy signal (3) function, which is built over these system calls.

Process Basic Security

UNIX has traditionally been a multi-user system, wherein more than one user can run more than one process concurrently. To provide both security and isolation, each process holds on to two primary credentials: its creator user identifier (UID) and primary group identifier (GID). These are also known as the real UID and real GID of the process, but are only part of a larger set of credentials, which also includes any additional group memberships and the effective UID/GID. The latter two are commonly equal to the real UID, unless invoked by an executable marked setuid (+s, chmod 4xxx) or setgid (+q, 2xxx) on the file system.

Unlike Linux, there is no support for the setfsuid/setfsqid system calls in XNU, both of which set the above IDs selectively, only for file system checks — but maintain the real and effective IDs otherwise. This call was originally introduced to deal with NFS, wherein UIDs and GIDs needed to be carried across host boundaries, and often mismatched.

Also, unlike Linux, OS X does not support capabilities. Capabilities are a useful mechanism for applying the principle of least privilege, by breaking down and delegating root privileges to non-root processes. This alleviates the need for a web server, for example, to run as root just to be able to get a binding on the privileged port 80. Capabilities made a cameo appearance in POSIX but were removed (and therefore are not mandated to be supported in OS X), although Linux has eagerly adopted them.

In place of capabilities, OS X and iOS support "entitlements," which are used in the sandbox compartmentalization mechanism. These, along with code signing, provide a powerful mechanism to contain rogue applications and malware (and, on iOS, any jailbreaking apps) from executing on the system.

EXECUTABLES

A process is created as a result of loading a specially crafted file into memory. This file has to be in a format that is understood by the operating system, which in turn can parse the file, set up the required dependencies (such as libraries), initialize the runtime environment, and begin execution.

In UNIX, anything can be marked as executable by a simple chmod +x command. This, however, does not ensure the file can actually execute. Rather, it merely tells the kernel to read this file into memory and seek out one of several header signatures by means of which the exact executable format can be determined. This header signature is often referred to as a "magic," as it is some predefined, often arbitrarily chosen constant value. When the file is read, the "magic" can provide a hint as to the binary format, which, if supported, results in an appropriate loader function being invoked. Table 4-2 provides a list of executable formats.

TABLE 4-2: Executable formats, their signatures, and native OSes

EXECUTABLE FORMAT	MAGIC	USED FOR
PE32/PE32+	MZ	Portable executables: The native format in Windows and Intel's Extensible Firmware Interface (EFI) binaries. Although OS X does not support this format, its boot loader does and loads boot.efi.
ELF	\x7FELF	Executable and Library Format: Native in Linux and most UNIX flavors. ELF is not supported on OS X.
Script	#!	UNIX interpreters, or script: Used primarily for shell scripts, but also common for other interpreters such as Perl, AWK, PHP, and so on. The kernel looks for the string following the #!, and executes it as a command. The rest of the file is passed to that command via standard input (stdin).
Universal (fat) binaries	0xcafebabe (Little-Endian) 0xbebafeca (Big-Endian)	Multiple-architecture binaries used exclusively in OS X.
Mach-O	Oxfeedface (32-bit) Oxfeedfacf (64-bit)	OS X native binary format.

Of these various executable formats, OS X currently supports the last three: interpreters, universal binaries, and Mach-O. Interpreters are really just a special case of binaries, as they are merely scripts pointing to the "real" binary, which eventually gets executed. This leaves us to discuss two formats, then — Universal binaries, and Mach-O.

UNIVERSAL BINARIES

With OS X, Apple has touted its rather novel concept of "Universal Binaries." The idea is to provide one binary format that would be fully portable and could execute on any architecture. OS X, which was originally built on the PowerPPC architecture, was ported to the Intel architecture (with Tiger, v10.4.7). Universal binaries would allow binaries to execute on both PPC and x86 processors.

In practice, however, "Universal" binaries are nothing more than archives of the respective architectures they support. That is, they contain a fairly simple header, followed by back-to-back copies of the binary for each supported architecture. Most binaries in Snow Leopard contain only Intel images but still use the universal format to support both 32- and 64-bit compiled code. A few, however, still contain a PowerPC image as well. Up to and including Snow Leopard, OS X contained an optional component, called "Rosetta," which allowed PowerPC emulation on Intel-based processors. With Lion, however, support for PowerPC has officially been discontinued, and binaries no longer contain any PPC images.

As the following example in Output 4-2 shows, /bin/ls contains two architectures: the 32-bit Intel version (i386), and the 64-bit Intel version (x86_64). A few binaries in Snow Leopard — such as /usr/bin/perl — further contain a PowerPC version (ppc).

OUTPUT 4-2: Examining universal binaries using the file(1) command

```
morpheus@Ergo (/) % file /bin/ls
                                    # On snow leopard
/bin/ls:
                                           Mach-O universal binary with 2 architectures
/bin/ls (for architecture x86 64):
                                           Mach-O 64-bit executable x86 64
/bin/ls (for architecture i386):
                                           Mach-O executable i386
morpheus@Ergo (/) % file /usr/bin/perl
/usr/bin/perl:
                                           Mach-O universal binary with 3 architectures
/usr/bin/perl (for architecture x86 64):
                                           Mach-O 64-bit executable x86 64
/usr/bin/perl (for architecture i386):
                                          Mach-O executable i386
/usr/bin/perl (for architecture ppc7400): Mach-O executable ppc
# Some fat binaries, like gdb(1) from the iPhone SDK, can contain different
# architectures, e.g. ARM and intel, side by side
morpheus@Ergo (/) cd /Developer/Platforms/iPhoneOS.platform/Developer/usr/libexec/gdb
morpheus@Ergo (.../gdb)$ gdb-arm-apple-darwin
gdb-arm-apple-darwin: Mach-O universal binary with 2 architectures
gdb-arm-apple-darwin (for architecture i386):
                                                  Mach-O executable i386
gdb-arm-apple-darwin (for architecture armv7):
                                                   Mach-O executable arm
```

Containing multiple copies of the same binaries in this way obviously greatly increases the size of the binaries. Indeed, universal binaries are often quite bloated, which has earned them the less marketable, but more catchy, alias of "fat" binaries. The universal binary tool is, thus, aptly named lipo. It can be used to "thin down" the binaries by extracting, removing, or replacing specific architectures. It can also be used to display the fat header details (as you will see in an upcoming experiment).

This universal binary format is defined in <mach-o/fat.h> as is shown in Figure 4-2.

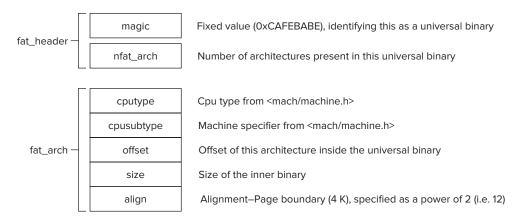


FIGURE 4-2: Fat header format

While universal binaries may take up a lot of space on disk, their structure enables OS X to automatically pick the most suitable binary for the underlying platform. When a binary is invoked, the Mach loader first parses the fat header and determines the available architectures — much as the lipo command demonstrates. It then proceeds to load only the most suitable architecture. Architectures not deemed as relevant, thus, do not take up any memory. In fact, the images are all optimized to fit on page boundaries so that the kernel need only load the first page of the binary to read its header, effectively acting as a table of contents, and then proceed to load the appropriate image.

The system picks the image with the cputype and cpusubtype most closely matching the processor. (This can be overridden with the arch(1) command.) Specifically, matching the binary to the architecture is handled by functions in <mach-o/arch.h>. Architectures are stored in an NXArchInfo struct, which holds the CPU type, cpusubtype, and byteordering (as well as a textual description). NXGetLocalArchInfo() is used to obtain the host's architecture, and NXFindBestFatArch() returns the best matching architecture (or NULL, if none match). The code in Listing 4-2 demonstrates some of these APIs.

LISTING 4-2: Handling multiple architectures and universal (fat) binaries

```
const NXArchInfo *local = NXGetLocalArchInfo();
   const NXArchInfo *known = NXGetAllArchInfos();
while (known && known->description)
        printf ("Known: %s\t%x/%x\t%s\n", known->description,
                                        known->cputype, known->cpusubtype,
                                        ByteOrder(known->byteorder));
        known++;
if (local) {
printf ("Local - %s\t%x/%x\t%s\n", local->description,
                                     local->cputype, local->cpusubtype,
                                     ByteOrder(local->byteorder));
}
  return(0);
```

Experiment: Displaying Universal Binaries with lipo(1) and arch(1)

Using the lipo(1) command, you can inspect the fat headers of the various binaries, in this example, Snow Leopard's Perl interpreter:

```
morpheus@Ergo (/) % lipo -detailed_info /usr/bin/perl # Display specific information.
                                                           # Can also use otool -f
Fat header in: /usr/bin/perl
fat magic Oxcafebabe
nfat arch 3
architecture x86 64
    cputype CPU_TYPE_X86_64
    cpusubtype CPU SUBTYPE X86 64 ALL
    offset 4096
    size 26144
    align 2<sup>12</sup> (4096)
architecture i386
    cputype CPU_TYPE_I386
    cpusubtype CPU SUBTYPE I386 ALL
    offset 32768
    size 25856
    align 2<sup>12</sup> (4096)
architecture ppc7400
    cputype CPU_TYPE_POWERPC
    cpusubtype CPU SUBTYPE POWERPC 7400
    offset 61440
    size 24560
    align 2<sup>12</sup> (4096)
```

Using the arch(1) command, you can force a particular architecture to be loaded from the binary:

```
morpheus@Ergo (/) % arch -ppc /usr/bin/perl # Force perl binary to be loaded
You need the Rosetta software to run perl. The Rosetta installer is in Optional Installs
on your Mac OS X installation disc.
```

The Rosetta installer was indeed included in the Optional Installs on the Mac OS X installation disc up to Snow Leopard, but was finally removed in Lion. If you're trying this on Lion, you won't see any PPC binaries — but looking at the iPhone SDK's qdb will reveal a mixed platform qdb:

```
morpheus@minion (/) $ cd /Developer/Platforms/iPhoneOS.platform/Developer/usr/libexec/gdb
morpheus@minion (.../gdb)$ lipo -detailed_info gdb-arm-apple-darwin
Fat header in: gdb-arm-apple-darwin
fat magic Oxcafebabe
nfat arch 2
architecture i386
    cputype CPU TYPE I386
    cpusubtype CPU SUBTYPE I386 ALL
    offset 4096
    size 2883872
    align 2<sup>12</sup> (4096)
architecture armv7
    cputype (12)
    cpusubtype cpusubtype (9)
    offset 2891776
    size 2537600
    align 2<sup>12</sup> (4096)
```

Mach-O Binaries

UN*X has largely standardized on a common, portable binary format called the Executable and Library Format, or ELF. This format is well documented, has a slew of binutils to maintain and debug it, and even allows for binary portability between UN*X of the same CPU architecture (say, Linux and Solaris — and, indeed, Solaris x86 can execute some Linux binaries natively). OS X, however, maintains its own binary format, the Mach-Object (Mach-O), as another legacy of its NeXTSTEP origins.[2]

The Mach-O format (explained in Mach-O(5)) and in various Apple documents^[3,4] begins with a fixed header. This header, detailed in <mach-o/loader.h>, looks like the example in Figure 4-3.

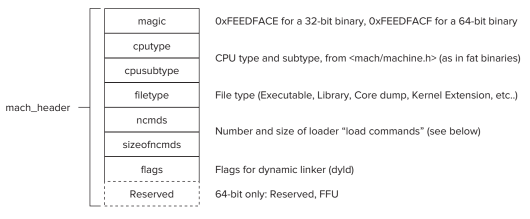


FIGURE 4-3: Mach-O header

The header begins with a magic value that enables the loader to quickly determine if it is intended for a 32-bit (MH MAGIC, #defined as 0xFEEDFACE) or 64-bit architecture (0xFEEDFACF, #defined as MH MAGIC 64). Following the magic value are the CPU type and subtype field, which serve the same functionality as in the universal binary header — and ensure that the binary is suitable to be executed on this architecture. Other than that, there are no real differences in the header structure between 32 and 64-bit architectures: while the 64-bit header contains one extra field, it is currently reserved, and is unused.

Because the same binary format is used for multiple object types (executable, library, core file, or kernel extension), the next field, filetype, is an int, with values defined in <mach-o/loader.h> as macros. Common values you'll see in your system include those shown in Table 4-3.

TABLE 4-3: Mach-O file types

FILE TYPE	USED FOR	EXAMPLE
MH_OBJECT(1)	Relocatable object files: intermediate compilation results, also 32-bit kernel extensions.	(Generated with gcc -c)
MH_EXECUTABLE(2)	Executable binaries.	Binaries in /usr/bin, and application binary files (in Contents/MacOS)
MH_CORE(4)	Core dumps.	(Generated in a core dump)
MH_DYLIB(6)	Dynamic Libraries.	Libraries in /usr/lib, as well as framework binaries
MH_DYLINKER(7)	Dynamic Linkers.	/usr/lib/dyld
MH_BUNDLE(8)	Plug-ins: Binaries that are not standalone but loaded into other binaries. These differ from DYLIB types in that they are explicitly loaded by the executable, usually by NSBundle (Objective-C) or CFBundle (C).	(Generated with gcc -bundle) QuickLook plugins at /System/Library /QuickLook Spotlight Importers at /System /Library/Spotlight Automator actions at /System/Library /Automator
MH_DSYM(10)	Companion symbol files and debug information.	(Generated with gcc -g)
MH_KEXT_BUNDLE(11)	Kernel extensions.	64-bit kernel extensions

The header also includes important flags, which are defined in <mach-o/loader.h> as well (see Table 4-4).

TABLE 4-4: Mach-O Header Flags

FILE TYPE	USED FOR
MH_NOUNDEFS	Objects with no undefined symbols. These are mostly static binaries, which have no further link dependencies
MH_SPLITSEGS	Objects whose read-only segments have been separated from readwrite ones.
MH_TWOLEVEL	Two-level name binding (see "dyld features," discussed later in the chapter).
MH_FORCEFLAT	Flat namespace bindings (cannot occur with MH_TWOLEVEL).
MH_WEAK_DEFINES	Binary uses (exports) weak symbols.
MH_BINDS_TO_WEAK	Binary links with weak symbols.
MH_ALLOW_STACK_EXECUTION	Allows the stack to be executable. Only valid in executables, but generally a bad idea. Executable stacks are conducive to code injection in case of buffer overflows.
MH_PIE	Allow Address Space Layout Randomization for executable types (see later in this chapter).
MH_NO_HEAP_EXECUTION	Make the heap non-executable. Useful to prevent the "Heap spray" attack vector, wherein hackers overwrite large portions of the heap blindly with shellcode, and then jump blindly into an address therein, hoping to fall on their code and execute it.



As you can see in the preceding table, there are two flags dealing with "execution": MH ALLOW STACK EXECUTION and MH NO HEAP EXECTION. Both of these relate to data execution prevention, commonly referred to as NX (Non-eXecutable, referring to the page protection bit of the same name). By making memory pages associated with data non-executable, this (supposedly) thwarts hacker attempts at code injection, as the hacker cannot readily execute code that relies in a data segment. Trying to do so results in a hardware exception, and the process is terminated — crashing it, but avoiding the execution of the injected code.

Because the common technique of code injection is by stack (or automatic) variables, the stack is marked non-executable by default, and the flag may be (dangerously) used to override that. The heap, by default, remains executable. It is considered harder, although far from impossible, to inject code via the heap.

Both settings can be set on a system-wide basis, by using sysct1(8) on the variables vm.allow stack_exec and vm.allow_heap_exec. In case of conflict, the more permissive setting (i.e. false before true) applies. In iOS, the sysctls are not exposed, and the default is for neither heap nor stack to be executable.

The main functionality of the Mach-O header, however, lies in the load commands. These are specified immediately after the header, and the two fields — nomds and sizeofnomds — are used to parse them. I describe those next.

Experiment: Using otool(1) to Investigate Mach-O Files

The otool (1) command (part of Darwin's cctools) is the native utility to manipulate Mach-O files — and serves as the replacement for the functionality obtained in other UN*X through 1dd or readelf, as well as specific functionality that is only applicable to Mach-O files. The following experiment, using only one of its many switches, -h, shows the mach header discussed previously:

```
morpheus@Ergo(/)% otool -hV /bin/ls
/bin/ls:
Mach header
     magic cputype cpusubtype caps filetype ncmds sizeofcmds
                                                           flags
MH_MAGIC_64 X86_6 ALL LIB64 EXECUTE 13
                                                     1928 NOUNDEFS DYLDLINK TWOLEVEL
morpheus@Erqo(/)% otool -arch i386 -hV /bin/ls # force otool to show the 32-bit header
/bin/ls:
Mach header
  magic cputype cpusubtype caps filetype ncmds sizeofcmds flags
MH MAGIC I386 ALL 0x00
                                 EXECUTE 13 1516 NOUNDEFS DYLDLINK TWOLEVEL
morpheus@Erqo(/)% gcc -g a.c -o a # Compile any file, but use "-g"
morpheus@Ergo(/)% ls -ld a.*
                                                   Note the –g, which usually embeds symbols
-rw-r--r- 1 morpheus staff 16 Jan 22 08:29 a.c
                                                   inside the binary in other UN*X systems, does
drwxr-xr-x 3 morpheus staff 102 Jan 22 08:29 a.dSYM so on OS X in a companion file
morpheus@Ergo(/)% otool -h a.dSYM/Contents/Resources/DWARF/a
a.dSYM/Contents/Resources/DWARF/a:
Mach header
     magic cputype cpusubtype caps filetype ncmds sizeofcmds flags
 0xfeedfacf 16777223
                    3 0x00 10 7 1768 0x00000000
# Sample using otool on a quick look plugin, which is an MH BUNDLE:
morpheus@Ergo(/)% otool -h /System/Library/QuickLook/PDF.qlgenerator/Contents/MacOS/PDF
/System/Library/QuickLook/PDF.qlgenerator/Contents/MacOS/PDF:
Mach header
     magic cputype cpusubtype caps filetype ncmds sizeofcmds
 0xfeedfacf 16777223 3 0x00
                                     8 13 1824 0x00000085
# Of course, we could have used the verbose mode here..
morpheus@Ergo(/) % otool -hV /System/Library/QuickLook/PDF.qlgenerator/Contents/MacOS/PDF
/System/Library/QuickLook/PDF.qlgenerator/Contents/MacOS/PDF:
Mach header
      magic cputype cpusubtype caps
                                      filetype ncmds sizeofcmds
                                                                     flags
MH MAGIC 64 X86 64 ALL 0x00
                                       BUNDLE 13 1824 NOUNDEFS
DYLDLINK TWOLEVEL
```



otool(1) is good in analyzing load commands and text segments, but leaves much to be desired in analyzing data segments, and other areas. The book's companion website features an additional binary, jtool, which aims to improve on otool's functionality. The tool can handle all objects up to and including those of iOS 5.1 and Mountain Lion. It integrates features from nm(1), strings(1), segedit (1), size (1), and otool (1) into one binary, especially suited for scripting, and adds several new features, as well.

Load Commands

The Mach-O header contains very detailed instructions, which clearly direct how to set up and load the binary, when it is invoked. These instructions, or "load commands," are specified immediately after the basic mach_header. Each command is itself a type-length-value: A 32-bit cmd value specifies the type, a 32-bit value cmdsize (a multiple of 4 for 32-bit, or 8 for 64-bit), and the command (of arbitrary len, specified in cmdsize) follows. Some of these commands are interpreted directly by the kernel loader (bsd/kern/mach loader.c). Others are handled by the dynamic linker.

There are over 30 such load commands. Table 4-5 describes those the kernel uses. (We discuss the rest, which are used by the link editor, later.)

TABLE 4-5: Mach-O Load Commands Processed by the Kernel

#	COMMAND	KERNEL HANDLER FUNCTION (BSD/KERN/MACH/LOADER.C)	USED FOR
0x01 0x19	LC_SEGMENT LC_SEGMENT_64	load_segment	Maps a (32- or 64-bit) segment of the file into the process address space. These are discussed in more detail in "process memory map."
0x0E	LC_LOAD_DYLINKER	load_dylinker	Invoke dyld (/usr/lib/dyld).
0x1B	rc_nnid	Kernel copies UUID into internal mach object representation	Unique 128-bit ID. This matches a binary with its symbols
0x04	LC_THREAD	load_thread	Starts a Mach Thread, but does not allocate the stack (rarely used outside core files).
0x05	LC_UNIXTHREAD	load_unixthread	Start a UNIX Thread (initial stack layout and registers). Usually, all registers are zero, save for the instruction pointer/program counter. This is deprecated as of Mountain Lion, replaced by dyld's LC_MAIN.
0x1D	LC_CODE_SIGNATURE	load_code_signature	Code Signing. (In OS X — occasionally used. In iOS — mandatory.)
0x21	LC_ENCRYPTION_INFO	set_code_unprotect()	Encrypted binaries. Also largely unused in OS X, but ubiquitous in iOS.

The kernel portion of the loading process is responsible for the basic setup of the new process — allocating virtual memory, creating its main thread, and handling any potential code signing/ encryption. For dynamically linked (read: the vast majority of) executables, however, the actual loading of libraries and resolving of symbols is handled in user mode by the dynamic linker specified in the LC LOAD DYLINKER command. Control will be transferred to the linker, which in turn further processes other load commands in the header. (Loading of libraries is discussed later in this chapter)

A more detailed discussion of these load commands follows.

LC_SEGMENT and the Process Virtual Memory Setup

The main load command is the LC SEGMENT (or LC SEGMENT64) commands, which instructs the kernel how to set up the memory space of the newly run process. These "segments" are directly loaded from the Mach-O binary into memory.

Each LC SEGMENT[64] command provides all the necessary details of the segment layout (see Table 4-6).

PARAMETER	USE
segname	load_segment
vmaddr	Virtual memory address of segment described
vmsize	Virtual memory allocated for this segment
fileoff	Marks the segment beginning offset in the file
filesize	Specifies how many bytes this segment occupies in the file
maxprot	Maximum memory protection for segment pages, in octal (4=r, 2=w, 1=x)
initprot	Initial memory protection for segment pages
nsects	Number of sections in segment, if any
flags	Miscellaneous bit flags

TABLE 4-6: LCSEGMENT or LC SEGMENT 64 Parameters

Setting up the process's virtual memory thus becomes a straightforward operation of following the LC SEGMENT commands. For each segment, the memory is loaded from the file: filesize bytes from offset fileoff, to vmsize bytes at address vmaddr. Each segment's pages are initialized according to initprot, which specifies the initial page protection in terms of read/write/execute bits. A segment's protection may be dynamically changed, but cannot exceed the values specified in maxprot. (In iOS, specifying +x is mutually exclusive to +w.)

LC SEGMENTS are provided for PAGEZERO (NULL pointer trap), TEXT (program code), DATA (program data), and LINKEDIT (symbol and other tables used by linker). Segments may optionally be further broken up into sections. Table 4-7 shows some of these sections.

TABLE 4-7: Common segments and sections in Mach-O executables

SECTION	USE
text	Main program code
stubs,stub_helper	Stubs used in dynamic linking
cstring	C hard-coded strings in the program
const	const keyworded variables and hard coded constants
TEXTobjc_methname	Objective-C method names
TEXTobjc_methtype	Objective-C method types
TEXTobjc_classname	Objective-C class names
DATAobjc_classlist	Objective-C class list
DATAobjc_protolist	Objective-C prototypes
DATAobjc_imginfo	Objective-C image information
DATAobjc_const	Objective-C constants
DATAobjc_selfrefs	Objective-C Self (this) references
DATAobjc_protorefs	Objective-C prototype references
DATAobjc_superrefs	Objective-C superclass references
DATAcfstring	Core Foundation strings (CFStringRefs) in the program
DATAbss	BSS

Segments may also have certain flags set, defined in <mach/loader.h>. One such flag used by Apple is SG_PROTECTED_VERSION_1 (0x08), denoting the segment pages are "protected" — i.e., encrypted. Apple encrypts select binaries using this technique — for example, the Finder, as shown in Output 4-3.

OUTPUT 4-3: Using otool(1) on the Finder, displaying the encrypted section

```
morpheus@ergo (/) otool -lV /System/Library/CoreServices/Finder.app/Contents/MacOS
 /Finder
/System/Library/CoreServices/Finder.app/Contents/MacOS/Finder:
Load command 0
     cmd LC SEGMENT 64
 segname ___PAGEZERO
Load command 1
     cmd LC SEGMENT 64
```

```
cmdsize 872
 segname TEXT
  vmaddr 0x000000100000000
  vmsize 0x00000000003ad000
 fileoff 0
filesize 3854336
 maxprot rwx
initprot r-x
  nsects 10
   flags PROTECTED VERSION 1
```

To enable this code encryption, XNU — the kernel — contains a specific a custom (external) virtual memory manager called "Apple protect," which is discussed in Chapter 12, "Mach Virtual Memory."

XCode's 1d(1) can be instructed to create segments when constructing Mach-O objects, by using the -segcreate switch. XCode likewise, contains a special tool, segedit (1), which can be used to extract or replace segments from a Mach-O file. This can be useful for extracting embedded textual information, like the sections PRELINK INFO of the kernel, as will be demonstrated in chapter 17. Alternatively, the book's companion tool — jtool — offers this functionality as well. The jtool also provides the functionality of a third XCode tool, size (1), which prints the sizes and addresses of the segments.

LC_UNIXTHREAD

Once all the libraries are loaded, dyld's job is done, and the LC UNIXTHREAD command is responsible for starting the binary's main thread (and is thus always present in executables, but not in other binaries, such as libraries). Depending on the architecture, it will list all the initial register states, with a particular flavor that is 1386 THREAD STATE, x86 THREAD STATE64, or — in iOS binaries — ARM THREAD STATE. In any of the flavors, most of the registers will likely be initialized to zero, save for the Instruction Pointer (on Intel) or the Program Counter (r15, on ARM), which hold the address of the program's entry point.



Before Apple completely abandoned the PPC platform in Lion, there was also a PPC THREAD STATE. This is still visible on some of the PPC-code containing fat binaries (try otool -arch ppc -1 /mach kernel on Snow Leopard. Register srr0 is the code entry point in this case.

LC_THREAD

Similar to LC UNIXTHREAD, LC THREAD is used in core files. The Mach-O core files are, in essence, a collection of LC SEGMENT (or LC SEGMENT 64) commands that set up the memory image of the (now defunct) process, and a final LC THREAD. The LC THREAD contains several "flavors," for each of the machine states (i.e. thread, float, and exception). You can confirm that easily by generating a core dump (which is, alas, all too easy), and then inspecting it with otool -1.

LC_MAIN

As of Mountain Lion, a new load command, LC MAIN supersedes the LC UNIXTHREAD command. This command is used to set the entry point address and stack size of the main thread of the program. This makes more sense than using LC UNIXTHREAD, as in any case all the registers save for the program counter are set to zero. With no LC UNIXTHREAD, it is impossible to run Mountain Lion binaries that use LC MAIN on previous OS X versions (causing dyld(1) to crash on loading).

LC_CODE_SIGNATURE

An interesting feature of Mach-O binaries is that they can be digitally signed. In OS X this is still largely unused, although it is gaining popularity as code signing ties into the newly improved sandbox mechanism. In iOS, code signing is mandatory, in another attempt by Apple to lock down the system as much as it possibly can: The only signature recognized in iOS is that of Apple. In OS X, the codesign (1) utility may be used to manipulate and display code signatures. The man page, as well as Apple's code signing guide and Mac OS X Code Signing In Depth^[1] all detail code signing from the administrator's perspective.

The LC CODE SIGNATURE contains the code signature of the Mach-O binary, and — if it does not match the code (or, in iOS, does not exist) — the process is killed immediately by the kernel with a SIGKILL. No questions asked, no saving throw. Prior to iOS 4, it was possible to disable code signature checks with two sysct1(8) commands, to overwrite the kernel variables responsible for enforcement, using the kernel's MAC (Mandatory Access Control) component:

```
sysctl -w security.mac.proc enforce=0 // disable MAC for process
sysctl -w security.mac.vnode enforce=0 // disable MAC for VNode
```

In later iOSes, however, Apple realized that — upon getting root — jailbreakers would also be able to overwrite the variables. So the variables were made read-only. The "untethered" jailbreaks are able to set the variables anyway due to a kernel-based exploit. The variable default value, however, is enabled, and so the "tethered" jailbreaks result in the non-Apple-signed applications crashing — unless the i-Device is booted in a tethered manner.

Alternatively, a fake code signature can be embedded in the Mach-O, using a tool like Saurik's 1did. This tool, an alternative to OS X's codesign (1), enables the generation of fake signatures with selfsigned certificates. This is especially important in iOS, as signatures are tied to the sandbox model's application "entitlements," which are mandatory in iOS. Entitles are declarative permissions (in plist form), which must be embedded in the Mach-O and sealed by signing, in order to allow runtime privileges for security-sensitive operations.

Both OS X and iOS contain a special system call, csops (#169), for code signing operations. Code signatures and MAC are explained in detail from the kernel's perspective in Chapter 12.

Experiment: Observing Load Commands and Dynamic Loading — Stage I

Recall /bin/ls in the previous experiment, and that otool -h reported 13 load commands. To display them, we use otool -1 (some commands have been omitted from this sample). As before, we examine a 64-bit binary (see Figure 4-4). You are encouraged to examine a 32-bit binary by specifying -arch i386 to otool.

DYNAMIC LIBRARIES

As discussed in the previous chapter, executables are seldom standalone. With the exception of very few statically linked ones, most executables are dynamically linked, relying on pre-existing libraries, supplied either as part of the operating system, or by third parties. This section turns to discussing the process of library loading: During application launch, or runtime.

Launch-Time Loading of Libraries

The previous section covered the setup performed by the kernel loader (in bsd/kern/mach loader.c) to initialize the process address space according to the segments and other directives. This suffices for very few processes, however, as virtually all programs on OS X are dynamically linked. This means that the Mach-O image is filled with "holes" — references to external libraries and symbols — which are resolved when the program is launched. This is a job for the dynamic linker. This process is also referred to as symbol "binding."

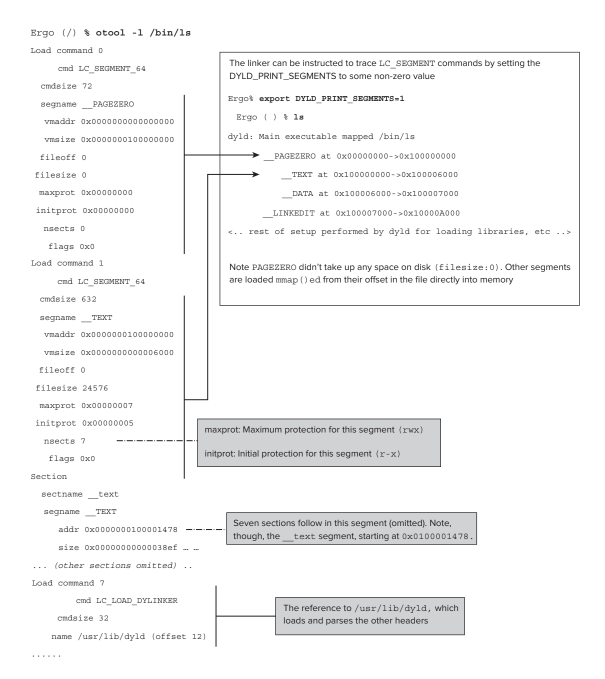
The dynamic linker, you'll recall, is started by the kernel following an LC DYLINKER load command. Typically, it is /usr/lib/dyld — although any program can be specified as an argument to this command. The linker assumes control of the fledgling process, as the kernel sets the entry point of the process to that of the linker.

The linker's job is to, literally, "fill the holes" — that is, it must seek out any symbol and library dependencies and resolve them. This must be done recursively, as it is often the case that libraries have dependencies on other libraries still.



dyld is a user mode process. It is not part of the kernel and is maintained as a separate open source project (though still part of Darwin) by Apple at http://www.opensource.apple.com/source/dyld. As far as the kernel is concerned, dyld is a pluggable component and it may be replaced with a third-party linker. Despite (and, actually, because of) being in user mode, the link editor plays an important part in loading processes. Loading libraries from kernel mode would be much harder because files as we see them in user mode do not exist in kernel mode.

The linker scans the Mach-O header for specific load commands of interest (see Table 4-8).



```
Load command 9
      cmd LC UNIXTHREAD
   cmdsize 184
    flavor x86_THREAD_STATE64
    count x86 THREAD STATE64 COUNT
  rax 0x000000000000000 rbx 0x0000000000000 rcx 0x0000000000000
  rdx 0x000000000000000 rdi 0x0000000000000 rsi 0x000000000000
  r12 0x000000000000000 r13 0x0000000000000 r14 0x000000000000
                                                              RIP will point to the binary's entry.
  r15 0x00000000000000000 rip 0x000000100001478
                                                              As in this case, it commonly also
happens to be the address of the
                                                              text section
   gs 0x0000000000000000
Load command 10
                                                     Ergo (/) % otool -tV /bin/ls
        cmd LC_LOAD_DYLIB
    cmdsize 56
                                                     /bin/ls:
                                                     (__TEXT,__text) section
     name /usr/lib/libncurses.5.4.dylib (offset 24)
                                                     000000100001478
                                                                        pushq $0x00
Load command 11
        cmd LC LOAD DYLIB
                                                     000000010000147a
                                                                        movq
                                                                               %rsp,%rbp
    cmdsize 56
                                                     000000010000147d
                                                                        andq
                                                                               $0xf0,%rsp
       name /usr/lib/libSystem.B.dylib (offset 24)
time stamp 2 Wed Dec 31 19:00:02 1969
                                             These are the libraries this binary
    current version 125.2.0
                                            depends on — to be loaded by dyld
compatibility version 1.0.0
Load command 12
    cmd LC CODE SIGNATURE
 cmdsize 16
dataoff 34160
```

FIGURE 4-4: Load Commands of a simple binary

datasize 5440

TABLE 4-8: Load Commands Processed by dyld

	LOAD COMMAND	USED FOR
0x02 0x0B	LC_SYMTAB LC_DSYMTAB	Symbol tables. The symbol tables and string tables are provided separately, at an offset specified in these commands.
0x0C	LC_LOAD_DYLIB	Load additional dynamic libraries. This command supersedes LC_LOAD_FVMLIB, used in NeXTSTEP.
0x20	LC_LAZY_LOAD_DYLIB	As $\protect\operatorname{LC_LOAD_DYLIB}$, but defer actual loading until use of first symbol from library
0x0D	LC_ID_DYLIB	Found in dylibs only. Specifies the ID, the timestamp, version, and compatibility version of the ${\tt dylib}$.
0x1F	LC_REEXPORT_DYLIB	Found in dynamic libraries only. Allows a library to re-export another library's symbols as its own. This is how Cocoa and Carbon serve as umbrella frameworks for many others, as well as libSystem (which exports libraries in /usr/lib/system).
0x24	LC_VERSION_MIN_IPHONEOS	Minimum operating system version expected for this binary.
0x25	LC_VERSION_MIN_MACOSX	As of Lion, many binaries are set to 10.7 at a minimum.
0x26	LC_FUNCTION_STARTS	Compressed table of function start addresses. New in Mountain Lion
0x2A	LC_SOURCE_VERSION	Version of source code used to build this binary. Informational only and does not affect linking in any known way.
0x2B	?? (Name unknown)	Code Signing sections from dylibs

The library dependencies can be displayed by using otool -L (the OS X equivalent to the functionality provided in other UN*X by 1dd). As in other operating systems, however, the nm command can be used to display the symbol table of a Mach-O binary, as you will see in the upcoming experiment. The OS X nm(1) supports a -m switch, which allows to not only display the symbols, but also to follow their resolution. Alternatively, the dyldinfo(1) command (part of XCode) may be used for this purpose. Using this command, you can also display the opcodes used by the linker when loading the libraries, as shown in Output 4-4:

OUTPUT 4-4: Displaying dyld's binding opcodes

```
morpheus@ergo (/) $ dyldinfo -opcodes /bin/ls | more
lazy binding opcodes:
0x0000 BIND_OPCODE_SET_SEGMENT_AND_OFFSET_ULEB(0x02, 0x00000014)
0x0002 BIND OPCODE SET DYLIB ORDINAL IMM(2)
```

```
0x0003 BIND OPCODE SET SYMBOL TRAILING FLAGS IMM(0x00, assert rtn)
0x0012 BIND OPCODE DO BIND()
0x0013 BIND OPCODE DONE
0x0014 BIND OPCODE SET SEGMENT AND OFFSET ULEB(0x02, 0x00000018)
0x0016 BIND OPCODE SET DYLIB ORDINAL IMM(2)
0x0017 BIND OPCODE SET SYMBOL TRAILING FLAGS IMM(0x00, divdi3)
0x0022 BIND OPCODE DO BIND()
0x0023 BIND OPCODE DONE
```

Binaries that use functions and symbols defined externally have a section (stubs) in their text segment, with placeholders for the undefined symbols. The code is generated with a call to the symbol stub section, which is resolved by the linker during runtime. The linker resolves it by placing a JMP instruction at the called address. The JMP transfers control to the real function's body, but without modification of the stack in any way. The real function can thus return normally, as if it had been called directly.

LC LOAD DYLIB commands instruct the linker where the symbols can be found. Each library specified is loaded and searched for the matching symbols. The library to be linked has a symbol table, which links the symbol names to the addresses. The address can be found in the Mach-O object at the symoff specified by the LC SYMTAB load command. The corresponding symbol names are at stroff, and there are a total of nsyms.

Like all other UN*X, Mach-O libraries can be found in /usr/lib (there is no /lib in OS X or iOS). There are two main differences, however:

- Libraries are not "shared objects" (.so), as OS X is not ELF-compatible, and this concept does not exist in Mach-O. Rather, they are "dynamic library" files, with a .dylib extension.
- There is no libc. Developers may be familiar with the C Runtime library on other UN*X (or MSVCRT, on Windows). But the corresponding library, /usr/lib/libc.dylib, exists only as a symbolic link to libSystem.B. dylib. libSystem provides LibC functionality, as well as additional functions, which in UN*X are provided by separate libraries — for example, mathematical functions (-1m), hostname resolution (-1ns1), and threads (-1pthread).

libSystem is the absolute prerequisite of all binaries on the system, C, C++, Objective-C, or otherwise. This is because it serves as the interface to the lower-level system calls and kernel services, without which nothing would get done. It actually serves as an umbrella library for the various libraries in /usr/lib/system, which it re-exports (using the LC REEXPORT LIB load command). In Snow Leopard, only eight or so libraries are re-exported. The number increases dramatically in Lion and iOS to well over 20.

Experiment: Viewing Symbols and Loading

Consider the following simple "hello world" program. It calls on printf() twice, then exits:

```
morpheus@Ergo (~) % cat a.c
void main (int argc, char **argv) {
printf ("Salve, Munde!\n");
printf ("Vale!\n");
exit(0);
```

Using Xcode's dyldinfo(1) nm(1) you can resolve the binding and figure out which symbols are exported, and what libraries they are linked against.

```
morpheus@Ergo (~) % dyldinfo -lazy bind a
lazy binding information (from lazy_bind part of dyld info):
segment section
                        address
                                  index dylib
                                                          symbol
 DATA la symbol ptr 0x100001038 0x0000 libSystem
                                                          exit
        la symbol ptr 0x100001040 0x000C libSystem
 DATA
                                                           puts
```

Using XCode's otool(1), you can go "under the hood" and actually see things at the assembly level (Output 4-5A and 3-5B):

OUTPUT 4-5A: Demonstrating otool's disassembly of a simple binary

```
morpheus@Ergo (~) % otool -p _main -tV a # use otool to disassemble, starting at _main:
(__TEXT,__text) section
main:
0000000100000ed0
                      pushq
                             %rbp
0000000100000ed1
                      movq
                             %rsp,%rbp
0000000100000ed4
                    subq
                             $0x20,%rsp
0000000100000ed8
                    movl %edi,%eax
0000000100000eda
                     movl $0x00000000, %ecx
                     movl %eax, 0xfc(%rbp)
0000000100000edf
                    movq %rsi,0xf0(%rbp)
0000000100000ee2
0000000100000ee6
                    leaq 0x00000057(%rip),%rax
                    movq %rax,%rdi
0000000100000eed
                     movl %ecx, 0xec(%rbp)
0000000100000ef0
0000000100000ef3
                    callq 0x100000f18
                                            ; symbol stub for: puts
0000000100000ef8
                     leaq 0x00000053(%rip),%rax
0000000100000eff
                            %rax,%rdi
                     movq
                     callq 0x100000f18
0000000100000f02
                                            ; symbol stub for: puts
0000000100000f07
                      movl 0xec(%rbp), %eax
0000000100000f0a
                      movl %eax, %edi
0000000100000f0c
                      callq 0x100000f12
                                            ; symbol stub for: exit
```

OUTPUT 4-5B: Disassembling the same program, in its iOS form

```
Podicum: ~ root# otool -tV -p main a.arm
a.arm:
( TEXT, text) section
main:
00002f9c
                  b580
                             push
                                    {r7, lr}
00002f9e
                  466f
                                    r7, sp
                             mov
00002fa0
                  b084
                             sub
                                     sp, #16
00002fa2
                                    r0, [sp, #12]
                  9003
                             str
00002fa4
                  9102
                             str
                                     r1, [sp, #8]
             f2400032
                                    r0, 0x32
00002fa6
                            movw
                                     r0, 0x0
00002faa
             f2c00000
                             movt
00002fae
                  4478
                             add
                                   r0, pc
00002fb0
             f000e812
                            blx
                                   0x2fd8 @ symbol stub for: puts
00002fb4
                  9001
                             str
                                   r0, [sp, #4]
             f2400030
                             movw r0, 0x30
00002fb6
00002fba
             f2c00000
                                  r0, 0x0
                             movt.
```

```
00002fbe
                4478
                         add
                                r0, pc
00002fc0
            f000e80a
                         blx
                                 0x2fd8 @ symbol stub for: puts
00002fc4
              9000
                         str
                                r0, [sp, #0]
00002fc6
               2000
                          movs r0, #0
00002fc8
             f000e800
                          blx
                                 0x2fcc @ symbol stub for: _exit
```

As the example shows, calls to exit () and printf (optimized by the compiler to puts, because it prints a constant, newline-terminated string rather than a format string) are left unresolved, as a call to specific addresses. These addresses are the symbol-stub table and are left up to the Linker to initialize. You can next use the otool -1 again to show the load commands, in particular focusing on the stubs section. Output 4-6 shows the output of doing so, aligning OS X with iOS:

OUTPUT 4-6: Running otool(1) on OS X and iOS, to display symbol tables

```
Mac OS X (x86 64)
                                                                  iOS 5.0 (armv7)
      morpheus@Ergo (~) % otool -l -V a
                                                       morpheus@Ergo (~) % otool -l -V a.arm
                                                  Section
Section
                                                    sectname symbol stub4
  sectname __stubs
   segname TEXT
                                                    segname TEXT
                                                       addr 0x0000209c
     addr 0x0000000100000f12
     size 0x000000000000000c
                                                        size 0x00000018
                                                      offset 4252
   offset 3880
    align 2<sup>1</sup> (2)
                                                      align 2^2 (4)
                                                      reloff 0
   reloff 0
   nreloc 0
                                                      nreloc 0
     type S SYMBOL STUBS
                                                        type S SYMBOL STUBS
                                                  attributes PURE INSTRUCTIONS SOME INSTRUCTIONS
attributes PURE INSTRUCTIONS SOME INSTRUCTIONS
                                                   reserved1 0 (index into indirect symbol table)
 reserved1 0 (index into indirect symbol table)
reserved2 6 (size of stubs)
                                                   reserved2 12 (size of stubs)
Section
  sectname __stub_helper
   segname TEXT
     addr 0x0000000100000f20
     size 0x0000000000000024
   offset 3872
                                                     No stub helper section
    align 2^2 (4)
   reloff 0
   nreloc 0
      type S REGULAR
attributes PURE INSTRUCTIONS SOME INSTRUCTIONS
reserved1 0
reserved2 0
                                                   Section
Section
                                                     sectname __nl_symbol_ptr
  sectname nl symbol ptr
                                                      segname __DATA
   segname DATA
                                                         addr 0x0000301c
     addr 0x000000100001028
                                                        size 0x00000008
      offset 8220
   offset 4136
                                                       align 2^2 (4)
     align 2<sup>3</sup> (8)
```

```
OUTPUT 4-6 (continued)
                                                   reloff 0
   reloff 0
   nreloc 0
                                                   nreloc 0
     type S NON LAZY
                                                     type S NON LAZY
SYMBOL POINTERS
                                                SYMBOL POINTERS
attributes (none)
                                                attributes (none)
reserved1 2 (index into indirect symbol table)
                                                 reserved1 2 (index into indirect symbol table)
reserved2 0
                                                 reserved2 0
Section
                                               Section
 sectname la symbol ptr
                                                 sectname la symbol ptr
  segname DATA
                                                  segname DATA
                                                    addr 0x00003024
     addr 0x000000100001038
     size 0x00000008
                                                   offset 8228
   offset 4152
    align 2^3 (8)
                                                   align 2^2 (4)
   reloff 0
                                                   reloff 0
                                                   nreloc 0
   nreloc 0
                                                     type S LAZY SYMBOL POINTERS
     type S LAZY SYMBOL POINTERS
attributes (none)
                                               attributes (none)
reserved1 4 (index into indirect symbol table)
                                                reserved1 4 (index into indirect symbol table)
                                                 reserved2 0
reserved2 0
Load command 5
                                               Load command 4
                                                   cmd LC SYMTAB
  cmd LC SYMTAB
cmdsize 24
                                                cmdsize 24
 symoff 8360
                                                 symoff 12296
                                                  nsyms 12
  nsyms 11
 stroff 8560
                                                 stroff 1246
strsize 112
                                                 strsize 148
Load command 10
        cmd LC LOAD DYLIB
     cmdsize 56
        name /usr/lib/libSystem.B.dylib (offset 24)
  time stamp 2 Wed Dec 31 19:00:02 1969
     current version 125.2.11
compatibility version 1.0.0
```

Finally, you can use nm to display the unresolved symbols. These are the same in OS X and iOS.

```
morpheus@Ergo (~) % nm a | grep "U "
                                         # and here are our three unresolved symbols
                 U exit
                 U _puts
                 U dyld stub binder
morpheus@Ergo (~) % nm a | wc -1
                                         # How many symbols in table, overall?
                                         # (12 on ARM - also__dyld_func_lookup)
     11
```

And you can use gdb to dump the symbol stubs and the stub helper. Note the stub is a JMP to a symbol table:

```
morpheus@Ergo (~) % gdb ./a
GNU gdb 6.3.50-20050815 (Apple version gdb-1472) (Wed Jul 21 10:53:12 UTC 2010)
done
 (qdb) x/2i 0x100000f12 # Dump the address as (2) instructions
 0x100000f12 <dyld stub exit>:
                                jmpq *0x120(%rip)
                                                          # 0x100001038
 0x100000f18 <dyld stub puts>:
                                       *0x122(%rip)
                                                          # 0x100001040
                                 jmpq
 (gdb) x/2g 0x100001038 # Dump the address as
                                               (2) 64 bit pointers
 0x100001038: 0x000000100000f20
                                  0x000000100000f2a // Both in stub helper
 (qdb) x/2i 0x100000f20
                           # dump the stub code for exit
0x100000f20:
             pushq $0x0 // pushes "0" on the stack
 0x100000f25:
                 jmpq 0x100000f34
 (gdb) x/2i 0x100000f2a
                                     // dump the stub code for puts
0x100000f2a: pushq $0xc
                                     // pushes "12" on the stack
 0x100000f2f:
              jmpg 0x100000f34
 # Both jump to 0x100000f34 - so let's inspect that:
 (gdb) x/3i 0x100000f34
                                           // All stubs end up here
 0x100000f34: lea     0xf5(%rip),%r11
                                           # 0x100001030
 0x100000f3b: push %r11
 0x100000f3d: jmpq *0xe5(%rip)
                                           # 0x100001028 // dyld stub binder
 // note the address we jump to is ... empty!
 (qdb) x/2q 0x100001028
 0x100001028: 0x0000000000000 0x0000000000000
```

Setting a breakpoint on main() in gdb, and then running it, will break the program right after dynamic linkage is complete but before anything gets executed. This will give you a chance to see the address of dyld stub linker populated:

```
(qdb) b main # set breakpoint
Breakpoint 1 at 0x100000ef3
            # We don't really want to run - we just dyld(1) to link
Starting program: /Users/morpheus/a
Reading symbols for shared libraries +. done
Breakpoint 1, 0x0000000100000ef3 in main ()
(gdb) x/2g 0x100001028
                                // revisiting the mystery address:
0x100001028: 0x00007fff89527f94
                                   0x0000000000000000
(qdb) disass 0x00007fff89527f94 // Address now contains dyld stub binder
Dump of assembler code for function dyld stub binder:
0x00007fff89527f94 <dyld_stub_binder+0>:
                                           push
                                                  %rbp
0x00007fff89527f95 <dyld stub binder+1>: mov
                                                  %rsp,%rbp
0x00007fff89527f98 <dyld stub binder+4>: sub
                                                 $0xc0,%rsp
```

DISASSEMBLY OF THE SAME SYMBOL, ON IOS:

```
(qdb) x/2i dyld stub exit
                            ldr
0x2fcc <dyld stub exit>:
                                  r12, [pc, #0] ; 0x2fd4 <dyld_stub_exit+8>
0x2fd0 <dyld stub exit+4>:
                            ldr
                                    pc, [r12]
(gdb) x/2i dyld_stub_puts
0x2fd8 <dyld stub_puts>:
                            ldr
                                 r12, [pc, #0] ; 0x2fe0 <dyld stub puts+8>
0x2fdc <dyld stub puts+4>:
                            ldr
                                    pc, [r12]
(gdb) x/x 0x2fd4
0x2fd4 <dyld stub exit+8>:
                            0x00003024
(gdb) x/x 0x2fe0
0x2fe0 <dyld stub puts+8>: 0x00003028
(gdb) x/2x 0x3024
0x3024: 0x00002f70
                    0x00002f70
(gdb) disass 0x2f70
Dump of assembler code for function dyld stub binding helper:
0x00002f70 <dyld stub binding helper+0>: push {r12}
                                                            ; (str r12, [sp, #-4]!)
0x00002f74 <dyld stub binding helper+4>: ldr r12, [pc, #12] ; 0x2f88
0x000002f78 <dyld_stub_binding_helper+8>: ldr r12, [pc, r12]
0x00002f7c <dyld stub binding helper+12>: push {r12} ; (str r12, [sp, #-4]!)
0x00002f80 <dyld stub binding helper+16>: ldr r12, [pc, #4]; 0x2f8c
0x000002f84 <dyld_stub_binding_helper+20>: ldr pc, [pc, r12]
... # Following instructions irrelevant since "ldr pc" effectively jumps
End of assembler dump.
(gdb) x/2x 0x2f88
0x2f88 <dyld stub binding helper+24>: 0x000000ac
                                                  0x00000074
```

If you trace through the program, setting a breakpoint on the first and second calls to dyld stub puts (in their respective offsets in main) will reveal an interesting trick: The first time the stub is called, dyld stub binder is indeed called, and — through a rather lengthy process — binds all the symbols. The next time, however, dyld_stub_puts directly jumps to puts:

```
(gdb) break *0x000000100000ef3
                                   # as in Listing 4-xyz-a
Breakpoint 1 at 0x100000ef3
(gdb) break *0x000000100000f02
                                  # as in Listing 4-xyz-a
Breakpoint 2 at 0x100000f02
(gdb) r
Starting program: /Users/morpheus/a
Reading symbols for shared libraries +. done
Breakpoint 1, 0x000000100000ef3 in main ()
(gdb) disass 0x000000100000f18
                                    # again, q.v. Listing 4-xyz-a
Dump of assembler code for function dyld stub puts:
0x0000000100000f18 <dyld stub puts+0>:
                                                                 # 0x100001040
                                            jmpq *0x122(%rip)
End of assembler dump.
(gdb) x/g 0x100001040
0x100001040: 0x0000000100000f2a # the path to dyld stub linked ..
(gdb) c
Continuing.
Salve, Munde!
```

```
Breakpoint 2, 0x0000000100000f02 in main ()
(qdb) x/q 0x100001040
0x100001040:
               0x00007fff894a5eca
                                    # Now patched to link to puts
```

As the old adage goes, there is no knowledge that is not power. And — if you've followed this long experiment all the way here, the reward is at hand: by patching the stub addresses before the functions are called, it is possible to hook functions. Although dyld(1) has a similar mechanism, function interposing, (which is described later in this chapter), patching the table directly is often more powerful.

Shared Library Caches

Another mechanism supported by dyld is that of shared library caches. These are libraries that are stored, pre-linked, in one file on the disk. Shared caches are especially important in iOS, wherein most common libraries are cached. The concept is somewhat similar to Android's prelink-map, wherein libraries are pre-linked into fixed offsets in the address space.

If you search on iOS for most libraries, such as libSystem, you'll be wasting your time. Although all the binaries have the dependency, the actual file is not present on the file system. To save time on library loading, iOS's dyld employs a shared, pre-linked cache, and Apple has moved all the base libraries into it as of iOS 3.0.

In OS X, the dyld shared caches are in /private/var/db/dyld. On iOS, the shared cache can be found in /System/Library/Caches/com.apple.dyld. The cache is a single file, dyld shared cache armv7. The OS X shared caches also have an accompanying .map file, whereas the iOS one does not.

Figure 4-5 shows the cache header format, which is listed in the dyld source files.

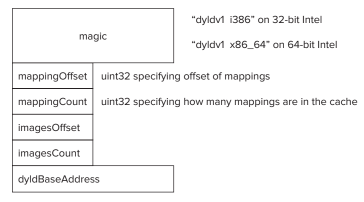


FIGURE 4-5: The dyld cache format

The shared caches, on both OS X on iOS, can grow very large. OS X's contains well over 200 files. iOS's contains over 500(!) and is some 200 MB in size. The jailbreaking community takes special interest in these files and has written various cache "unpackers" to extract the libraries and frameworks inside them. The libraries in their individual form can be found in the iPhoneOS.platform directories of the iOS SDK.

Runtime Loading of Libraries

Normally, developers declare the libraries and symbols they will use when they #include various headers and, optionally, specify additional libraries to the linker using -1. An executable built in this way will not load until all its dependencies are resolved, as you have seen earlier. An alternative, however, is to use the functions supplied in <dlfcn. h> to load libraries during runtime. This allows for greater flexibility: The library name needs to be committed to, or known at compile time. In this way, the developer can prepare several libraries and load the most appropriate one based on the features or requirements during runtime. Additionally, if a library load fails, an error code is returned and can be handled by the program.

The API for runtime dynamic library loading in OS X is similar to the one found in POSIX. Its implementation, however, is totally different:

- dlopen (const char *path) is used to find and load the library or bundle specified by path.
- \triangleright dlopen preflight (const char *path) is a Leopard and later extension that simulates the loading process of dlopen() but does not actually load anything.
- dlsym(void *handle, char *sym) is used to locate a symbol in a handle previously opened by dlopen().
- dladdr (char *addr, Dl Info *info) populates the DL Info structure with the name of the bundle or library residing at address addr. This is the same as the GNU extension.
- dlerror () is used to provide an error message in case of an error by any of the other functions.

Cocoa and Carbon offer higher-level wrappers for the d1* family of functions, as well as a CFBundle/NSBundle object, which can be used to load Mach-O bundle files.

One way to check loaded libraries and symbols — from within the program itself — is to use the low-level dyld APIs, which are defined in <mach-o/dyld.h>. The header also defines a mechanism for callbacks on image load and removal. The dyld APIs can also be used alongside the dl* APIs (specifically, dladdr (3)). This is shown in Listing 4-3:

LISTING 4-3: Listing all Mach-O Images in the process

```
#include <dlfcn.h>
                          // for dladdr(3)
#include <mach-o/dyld.h> // for dyld functions
void listImages (void)
        // List all mach-o images in a process
        uint32 t i;
        uint32_t ic = _dyld_image_count();
        printf ("Got %d images\n",ic);
        for (i = 0; i < ic; i++)
```

```
printf ("%d: %p\t%s\t(slide: %p)\n",
                  dyld get image header(i),
                  dyld get image name(i),
                  dyld get image slide(i));
}
void add_callback(const struct mach_header* mh, intptr_t vmaddr_slide)
  // Using callbacks from dyld, we can get the same functionality
  // of enumerating the images in a binary
  Dl info info;
  // Should really check return value of dladdr here...
  dladdr(mh, &info);
  printf ("Callback invoked for image: %p %s (slide: %p)n",
            mh, info.dli fname, vmaddr slide);
void main (int argc, char **argv)
    // Calling listImages will enumerate all Mach-O objects loaded into
    // our address space, using the dyld functions from mach-o/dyld.h
        listImages();
    // Alternatively, we can register a callback on add. This callback
    // will also be invoked for existing images at this point.
        _dyld_register_func_for_add_image(add_callback);
```

The listImages () function is self-contained and can be inserted into any program, given the dyld.h file is included (dyld.h contains function for checking symbols, as well). If run as is, the program in Listing 4-3 yields the following in Output 4-7:

OUTPUT 4-7: Running the code from Listing 4-3

```
morpheus@Ergo (~) morpheus$ ./lsimg
Got 3 images
0: 0x100000000
                       /Users/morpheus/./lsimg
                                                     (slide: 0x0)
1: 0x7fff87869000
                       /usr/lib/libSystem.B.dylib
                                                     (slide: 0x0)
                       /usr/lib/system/libmathCommon.A.dylib
2: 0x7fff8a2cb000
                                                                  (slide: 0x0)
Callback invoked for image: 0x100000000 /Users/morpheus/./lsimg (slide: 0x0)
Callback invoked for image: 0x7fff87869000 /usr/lib/libSystem.B.dylib (slide: 0x0)
Callback invoked for image: 0x7fff8a2cb000 /usr/lib/system/libmathCommon.A.dylib (slide:
0x0)
```

The same, of course, works on iOS, although in this case many more dylibs are preloaded. There is also a non-zero "slide" value, due to Address Space Layout Randomization (ASLR), discussed later in this chapter.

Output 4-8 shows the output of the sample program, on an iOS 5 system. Libraries in bold are new to iOS 5.

OUTPUT 4-8: Running the code from Listing 4-3 on iOS 5

```
root@Podicum (~)# ./lsimg
Got 24 images
0: 0x1000
                                              (slide: 0x0)
               /private/var/root/./lsimg
1: 0x304c9000
               /usr/lib/libgcc s.1.dylib
                                              (slide: 0x353000)
2: 0x3660f000 /usr/lib/libSystem.B.dylib (slide: 0x353000)
3: 0x362c6000 /usr/lib/system/libcache.dylib (slide: 0x353000)
4: 0x33e60000
              /usr/lib/system/libcommonCrypto.dylib
                                                     (slide: 0x353000)
                                                    (slide: 0x353000)
5: 0x34a79000
              /usr/lib/system/libcompiler rt.dylib
6: 0x30698000 /usr/lib/system/libcopyfile.dylib
                                                    (slide: 0x353000)
7: 0x3718d000 /usr/lib/system/libdispatch.dylib
                                                     (slide: 0x353000)
                                                  (slide: 0x353000)
8: 0x34132000 /usr/lib/system/libdnsinfo.dylib
               /usr/lib/system/libdyld.dylib (slide: 0x353000)
9: 0x3660d000
10: 0x321a3000 /usr/lib/system/libkeymgr.dylib (slide: 0x353000)
11: 0x360b4000 /usr/lib/system/liblaunch.dylib (slide: 0x353000)
12: 0x3473b000 /usr/lib/system/libmacho.dylib (slide: 0x353000)
13: 0x362f6000 /usr/lib/system/libnotify.dylib (slide: 0x353000)
14: 0x3377a000 /usr/lib/system/libremovefile.dylib (slide: 0x353000)
15: 0x357c7000 /usr/lib/system/libsystem blocks.dylib (slide: 0x353000)
16: 0x36df7000 /usr/lib/system/libsystem c.dylib (slide: 0x353000)
17: 0x33ccc000 /usr/lib/system/libsystem dnssd.dylib (slide: 0x353000)
18: 0x32aa9000 /usr/lib/system/libsystem_info.dylib (slide: 0x353000)
19: 0x32ac7000 /usr/lib/system/libsystem kernel.dylib (slide: 0x353000)
20: 0x3473f000 /usr/lib/system/libsystem network.dylib (slide: 0x353000)
21: 0x34433000 /usr/lib/system/libsystem sandbox.dylib (slide: 0x353000)
22: 0x339d9000 /usr/lib/system/libunwind.dylib (slide: 0x353000)
23: 0x32272000 /usr/lib/system/libxpc.dylib
                                              (slide: 0x353000)
```

... (callback output is same, and is omitted for brevity) ...

Weakly Defined Symbols

An interesting feature in Mac OS is its ability to define symbols as "weak." Typically, symbols are strongly defined, meaning they must all be resolved prior to starting the executable. Failure to resolve symbols in this case would lead to a failure to execute the program (usually in the form of a debugger trap).

By contrast, a weak symbol — which may be defined by specifying __attribute__((weak_import) in its declaration — does not cause a failure in program linkage if it cannot be resolved. Rather, the dynamic linker sets it to NULL, allowing the programmer to recover and specify some alternative logic to handle the condition. This is similar to the modus operandi used in dynamic loading (the same effect as dlopen(3) or dlsym(3) returning NULL).

Using nm with the -m switch will display weak symbols with a "weak" specifier.

dyld Features

Being a proprietary loader, dyld offers some unique features, which other loaders can only envy. This section discusses a few of the useful ones.

Two-Level Namespace

Unlike the traditional UN*X 1d, OS X's dyld sports a two-level namespace. This feature, introduced in 10.1, means that symbol names also contain their library information. This approach is better, as it allows for two different libraries to export the same symbol — which would result in link errors in other UN*X. At times, it may be desirable to remove this behavior, restricting a flat namespace (for example, if you want to inject a different library, with the same symbol name, commonly for function hooking). This can be accomplished by setting the DYLD FORCE FLAT NAMESPACE environment variable to a non-zero variable. An executable may also force a flat namespace on all its loaded libraries by setting the MH FORCE FLAT flag in its header.

Function Interposing

Another feature of dyld that isn't in the classic ld is function interposing. The macro DYLD INTER-POSE enables a library to interpose (read: switch) its function implementation for some other function. The snippet in Listing 4-4, from the source of dyld, demonstrates this:

LISTING 4-4: DYLD_INTERPOSE macro definition in dyld's include/mach-o/dyld-interposing.h

```
#if !defined( DYLD INTERPOSING H )
#define DYLD INTERPOSING H
/* Example:
 * static
 * int
 * my open(const char* path, int flags, mode t mode)
    int value;
     // do stuff before open (including changing the arguments)
     value = open(path, flags, mode);
     // do stuff after open (including changing the return value(s))
     return value;
 * DYLD INTERPOSE(my_open, open)
* /
#define DYLD_INTERPOSE(_replacent,_replacee) \
   attribute ((used)) static struct{ const void* replacment; const void* replacee; }
_interpose_##_replacee \
           __attribute__ ((section ("__DATA,__interpose"))) = { (const void*)(unsigned
long)& replacment, (const void*) (unsigned long)& replacee };
#endif
```

Interposing simply consists of providing a new DATA section, called interpose, in which the interposing and the interposed are listed, back-to-back. The dyld takes care of all the rest.

A good example of a library that uses interposing is OS X's GuardMalloc library (a.k.a /usr/lib/ libgmalloc.dylib). This library replaces malloc()-related functionality in libSystem.B.dylib with its own implementations, which provide powerful debugging and memory error tracing

functionality (try man libgmalloc). The library can be forcefully injected into applications, a priori, by setting the DYLD INSERT LIBRARIES variable. You are encouraged to check the manual page for libgmalloc(3) for more details.

Looking at libgmalloc with otool -1, you will see one of the load commands for the DATA segment sets up a section called interpose (Output 4-9).

OUTPUT 4-9: Dumping the interpose section of libgmalloc

```
morpheus@Ergo (/)% otool -lV /usr/lib/libgmalloc.dylib
/usr/lib/libqmalloc:
Load command 1
     cmd LC SEGMENT 64
 cmdsize 632
 segname DATA
Section
 sectname __interpose
  segname DATA
     addr 0x0000000000005200
     size 0x0000000000000240
   offset 20992
    align 2<sup>4</sup> (16)
   reloff 0
    nreloc 0
      type S INTERPOSING
attributes (none)
 reserved1 0
 reserved2 0
```

To examine the contents of this section, you can use another Mach-O command, pagestuff (1). This command will show the symbols in the file's logical pages. Output 4-10 is concerned with the interpose-related symbols, which are on logical page 6. (Note that you can also use the -a switch for all pages.)

OUTPUT 4-10: Running pagestuff(1) to show interpose symbols in libgmalloc.

```
morpheus@Ergo(/)% pagestuff/usr/lib/libgmalloc.dylib 6
File Page 6 contains contents of section ( DATA, nl symbol ptr) (x86 64)
File Page 6 contains contents of section ( DATA, la symbol ptr) (x86 64)
File Page 6 contains contents of section (__DATA,__const) (x86_64)
File Page 6 contains contents of section ( DATA, data) (x86 64)
File Page 6 contains contents of section ( DATA, interpose) (x86 64)
File Page 6 contains contents of section ( DATA, bss) (x86 64)
File Page 6 contains contents of section ( DATA, common) (x86 64)
Symbols on file page 6 virtual address 0x5000 to 0x6000
  0x000000000005200 interpose malloc set zone name
```

```
0x0000000000005210 interpose malloc zone batch free
0x0000000000005220 __interpose_malloc_zone_batch_malloc
0x0000000000005230 __interpose_malloc_zone_unregister
0x000000000005240 interpose malloc zone register
0x000000000005250 interpose malloc zone realloc
0x00000000000053b0 interpose free
0x00000000000053c0 interpose malloc
```

The interposing mechanism is extremely powerful. Function interposing can easily be used to intercept functions such as open() and close() — for example, to monitor file system access and even provide a thin layer of virtualization (by redirecting the file during the open operation to some other file, as all other operations that follow use the file descriptor, anyway). Interposing will be used in this book to uncover "behind-the-scenes" operations, as in the following experiment.

Experiment: Using Interposing to Trace malloc()

Listing 4-5 shows a simple application of interposing to provide functionality similar to GLibC's mtrace (2) (which OS X does not offer). This function provides a trace of malloc() and free() operations, printing the pointer value in the operations. In fairness, libqmalloc has more powerful features, as do malloc zones (described later in this chapter), but this example demonstrates just how easy implementing those features, as well as others, can be.

LISTING 4-5: GLibC's mcheck-like() functionality, via function interposing

```
#include <stdio.h>
#include <unistd.h>
#include <fcntl.h>
#include <stdlib.h>
#include <malloc/malloc.h> // for malloc printf()
// This is the expected interpose structure
typedef struct interpose s {
   void *new func;
    void *orig func;
} interpose t;
// Our prototypes - requires since we are putting them in
// the interposing functions, below
void *my malloc(int size); // matches real malloc()
void my free (void *);  // matches real free()
static const interpose t interposing functions[] \
    __attribute__ ((section("__DATA, __interpose"))) = {
        { (void *) my_free, (void *) free },
        { (void *) my malloc, (void *) malloc },
    };
void *my malloc (int size)
    // In our function we have access to the real malloc() -
    // and since we don't want to mess with the heap ourselves,
```

continues

LISTING 4-5 (continued)

```
// just call it.
    void *returned = malloc(size);
    // call malloc printf() because the real printf() calls malloc()
    // internally - and would end up calling us, recursing ad infinitum
        malloc printf ( "+ %p %d\n", returned, size);
        return (returned);
}
void my_free (void *freed)
     // Free - just print the address, then call the real free()
     malloc printf ( "- %p\n", freed);
     free (freed);
```

Note the use of malloc_printf, rather than the usual printf. This is required because classic printf() uses malloc() internally, which would lead to a rather messy segmentation fault. In general, when using function interposing on functions provided by libSystem, special caution must be taken when relying on libC functions, which are in turn provided by libSystem itself.

Using this simple library yields clear output, which is easily grep-able (matching + and -, respectively) and enables the quick pinpointing of leaky pointers. To force-load it into an unsuspecting process, we use the DYLD INSERT LIBRARIES environment variable, as shown in Output 4-11:

OUTPUT 4-11: Running the program from Listing 4-5

```
morpheus@Ergo(~)$ cc -dynamiclib 1.c -o libMTrace.dylib -Wall
                                                                // compile to dylib
morpheus@Ergo(~)$ DYLD INSERT LIBRARIES=libMTrace.dylib ls
                                                                 // force insert into ls
ls(24346) malloc: + 0x100100020 88
ls(24346) malloc: + 0x100800000 4096
ls(24346) malloc: + 0x100801000 2160
ls(24346) malloc: - 0x100800000
ls(24346) malloc: + 0x100801a00 3312
... // etc.
```

Environment Variables

The OS X dyld is highly configurable and can be modified using environment variables. Table 4-9 lists all variables and how they modify the linker's behavior.

TABLE 4-9: DYLD Environment variables and their use

ENVIRONMENT VARIABLE	USE
DYLD_FORCE_FLAT_NAMESPACE	Disable two-level namespace of libraries (for INSERT). Otherwise, symbol names also include their library name.
DYLD_IGNORE_PREBINDING	Disable prebinding for performance testing.

DYLD_IMAGE_SUFFIX	Search for libraries with this suffix. Commonly set to _debug, or _profile so as to load /usr /lib/libSystem.B_debug.dylib or /usr/lib /libSystem.B_profile instead of libSystem.
DYLD_INSERT_LIBRARIES	Force insertion of one or more libraries on program loading — same idea as $\mbox{LD_PRELOAD}$ on $\mbox{UN*X}$.
DYLD_LIBRARY_PATH	Same as LD_LIBRARY_PATH on UN*X.
DYLD_FALLBACK_LIBRARY_PATH	Used when DYLD_LIBRARY_PATH fails.
DYLD_FRAMEWORK_PATH	As DYLD_LIBRARY_PATH, but for frameworks.
DYLD_FALLBACK_FRAMEWORK_PATH	Used when DYLD_FRAMEWORK_PATH fails.

Additionally, the following control debug printing options in dyld:

- DYLD PRINT APIS: Dump dyld API calls (for example dlopen).
- DYLD PRINT BINDINGS: Dump symbol bindings.
- DYLD PRINT ENV: Dump initial environment variables.
- > DYLD PRINT INITIALIZERS: Dump library initialization (entry point) calls.
- \triangleright DYLD PRINT LIBRARIES: Show libraries as they are loaded.
- \triangleright DYLD PRINT LIBRARIES POST LAUNCH: Show libraries loaded dynamically, after load.
- \triangleright DYLD PRINT SEGMENTS: Dump segment mapping.
- DYLD PRINT STATISTICS: Show runtime statistics.

Further detail is well documented in the dyld(1) man page.

Example: DYLD_INSERT_LIBRARIES and Its Resulting Insecurities

Of all the various DYLD options in the last section, none is as powerful as DYLD INSERT LIBRARIES. This environment variable is used for the same functionality that LD PRELOAD offers on UNIX — namely, the forced injection of a library into a newly-created process's address space.

By using DYLD INSERT LIBRARIES, it becomes a simple matter to defeat one of Apple's key software protection mechanisms — code encryption. Rather than brute force the decryption, it is trivial to inject the library into the target process and then read the formerly encrypted sections, in clear plaintext. The technique is straightforward and requires only the crafting of such a library. Then, insertion involves only a simple prefixing of the variable to the application to be executed.

Noted researcher Stephan Esser (known more by his handle, i0n1c) has demonstrated this in a very simple library. The library (called dumpdecrypted, part of the Esser's git repository at https:// github.com/stefanesser) is force loaded into a Mach-O executable, and then reads the executable, processes its load commands, and simply finds the encrypted section (from the LC ENCRYPTION INFO) in its own memory. Because the library is part of process memory, and by that time process memory is decrypted, "decrypting" is a simple matter of copying the address range — which is now

plaintext — to disk. The same effect can be achieved from outside the process by using the Mach VM APIs, which this book explores in Chapter 10.

DYLD INSERT LIBRARIES and the function interposing feature of dyld twice played a key feature in the untethered jailbreak ("spirit" and "star") of iOS, up to and including 4.0.x, by forcefully injecting a fake libqmalloc.dylib into launchd, the very first user mode process. The Trojan library interposes several functions (unsetenv and others) used by launchd, injecting a Return-Oriented-Programming (ROP) payload. This means the interposing functions aren't provided by the library (as its code cannot be signed, as is required by iOS), but — rather — by launchd itself. The interposing function of dyld was patched in iOS 4.1 to ensure the interposing functions belong to the library, which helps mitigate the attack.

PROCESS ADDRESS SPACE

One of the benefits of user mode is that of isolated virtual memory. Processes enjoy a private address space, ranging from 2-3GB (on iOS), through 4GB (on 32-bit OS X), and up to an unimaginable 16 exabytes on 64-bit OS X. As the previous section has discussed, this address space is populated with segments from the executable and various libraries, using the various LC SEGMENT[64] commands. This section discusses the address space layout, in detail.

The Process Entry Point

As with all standard C programs, executables in OS X have the standard entry point, by default named "main". In addition to the usual three arguments, however — argc, argv and, envp — Mach-O programs can expect a fourth arguments, a char ** known as "apple."

The "apple" argument, up to and including Snow Leopard, only held a single string – the program's full path, i.e. the first argument of the execve() system call used to start it. This argument is used by dyld(1) during process loading. The argument is considered to be for internal use only.

Starting with Lion, the "apple" argument has been expanded to a full vector, which now contains two new additional parameters, likewise for internal use only: stack guard and malloc entropy. The former is used by GCC's "stack protector" feature (-fstack-protector), and the latter by malloc, which uses it to add some randomness to the process address space. These arguments are initialized by the kernel during the Mach-O loading (more on that in Chapter 12) with random values.

The following example (Listing 4-6 and Output 4-12) will display these values, when compiled on Lion, or on iOS 4 and later:

LISTING 4-6: Printing the "apple" argument to Mach-O programs

```
void main (int argc, char **argv, char **envp, char **apple)
        int i = 0;
        for (i=0; i < 4; i++)
        printf ("%s\n", apple[i]);
}
```

OUTPUT 4-12: Output of the program from the previous listing

```
Padishah:~ root# ./apple
./apple
stack guard=0x9e9b3f22f9f1db64
malloc entropy=0x2b655014ad0fa0c5,0x2f0c9c660cd3fed0
(null)
```

Cocoa applications also start with a standard C main(), although it is common practice to implement the main as a wrapper over NSApplicationMain(), which in turn shifts to the Objective-C programming model.

Address Space Layout Randomization

Processes start up in their own virtual address space. Traditionally, process startup was performed in the same deterministic fashion every time. This meant, however, that the initial process' virtualmemory image was virtually identical for a given program on a given architecture. The problem was further exacerbated by the fact that, even during the process lifetime, most allocations were performed in the same manner, which led to very predictable addresses in memory.

While this offered an advantage for debugging, it provided an even bigger boon for hackers. The primary attack vector hackers use is *code injection*: By overwriting a function pointer in memory, they can subvert program execution to code they provide — as part of their input. Most commonly, the method used to overwrite is a buffer overflow (exceeding the bounds of an array on the stack due to an unchecked memory copy operation), and the overwritten pointer is the function's return address. Hackers have even more creative techniques, however, including subverting printf() format strings and heap-based overflows. What's more, any user pointer or even a structured exception handler enables the injection of code. Key here is the ability to determine what to overwrite the pointer with — that is, to reliably determine where the injected code will reside in memory.

The common hacking motto is, to paraphrase java, exploit once — hack everywhere. Whatever the vulnerability — buffer overflow, format string attack, or other — a hacker can invest (much) directed effort in dissecting a vulnerable program and finding its address layout, and then craft a method to reliably reproduce the vulnerability and exploit it on similar systems.

Address Space Layout Randomization (ASLR), a technique that is now employed in most operating systems, is a significant protection against hacking. Every time the process starts, the address space is shuffled slightly — shaken, not stirred. The basic layout is still the same, text, data, libraries — as we discuss in the following pages. The exact addresses, however, are different — sufficiently, it is hoped, to thwart the hacker's address guesses. This is done by having the kernel "slide" the Mach-O segments by some random factor.

Leopard was the first version of OS X to introduce address space layout randomization, albeit in a very limited form. The randomization only occurred on system install or update, and randomized only the loading of libraries. Snow Leopard made some improvements, but the heap and stack were both predictable — and the assigned address space persisted across reboots.

Lion is the first version of OS X to support full randomization in user space — including the text segments. Lion provides 16-bit randomization in the text segments and up to 20-bit randomization elsewhere, per invocation of the program. The 64-bit Mach-O binaries are flagged with MH PIE

 (0×00200000) , specifying to the kernel that the binary should be loaded at a random address. 32-bit programs still have no randomization. Likewise, iOS 4.3 is the first version of iOS to introduce ASLR in user space. For Apple, doing so in iOS is even more important, as code injection is the underlying technique behind jailbreaking the various i-Devices. ASLR can be selectively disabled (by setting POSIX SPAWN DISABLE ASLR in call to posix spawnattr setflags(), if using posix spawn () to create the process), but is otherwise enabled by default.

Mountain Lion further improves on its predecessors and introduces ASLR into the kernel space. A new system call, kas info (#439) is offered to obtain kernel address space information. At the time of this writing, iOS does not offer kernel space randomization. It is more than likely, however, that the next update of iOS will do so as well, in an attempt at thwarting jailbreakers from injecting code into the iOS kernel. The code has also been compiled with aggressive stack-checking logic in many function epilogs, just in case.

It should be noted that ASLR, while a significant improvement, is no panacea. (Neither, for that matter, is the NX protection, discussed earlier.) Hackers still find clever ways to hack. In fact, the now infamous "Star 3.0" exploit, which jailbroke iOS 4.3 on the iPad 2, defeated ASLR. This was done by using a technique called "Return-Oriented Programming," (ROP), in which the buffer overflow corrupts the stack to set up entire stack frames, simulating calls into libSystem. The same technique was used in the iOS 5.0.1 "corona" exploit, which has been successfully used to break all Apple devices, including the latest and greatest iPhone 4S.^[5]

The only real protection against attacks is to write more secure code and subject it to rigorous code reviews, both automated and manual.

32-Bit (Intel)

While no longer the default, 32-bit address spaces are still possible — in older programs or by specifically forcing 32-bit (compiling with -arch 1386). The 32-bit address space is capped at 4 GB (232 = 4,294,967,296 bytes). Unlike other operating systems, however, all the 4 GB is accessible from user space — there is no reservation for kernel space.



Windows traditionally reserves 2 GB (0x80000000-) and Linux 1 GB (0xC000000-) for Kernel space. Even though this memory is technically addressable by the process, trying to access it from user mode generates a general protection fault, and usually leads to a segmentation fault, which kills the process. OS X (in 32-bit mode) uses a different approach, assigning the kernel its own 4 GB address space, thereby freeing the top 1 GB for user space. So instead of Windows' 2/2 and Linux's 3/1, OS X gives a full 4 GB to both kernel and user spaces. This comes at a cost, however, of a full address space switch (CR3) change and TLB flush). This is no longer the case in 64-bit, or on iOS.

64-Bit

64 bits allow for a huge address space of up to 16 exabytes (that is, 16 giga-gigabytes). While this is never actually needed in practice (and, in fact, most hardware architectures support only 48-52 bits for addressing), it does allow for a sparser address space. The layout is still essentially the same, except that now segments are much farther apart from one another.

It should be noted, that even 64-bit is not true 64-bit. Due to the overhead associated with virtual to physical address translation, the Intel architecture uses only 48 bits of the virtual address. This is a hardware restriction, which is imposed also on Linux and Windows. The highest accessible region of the user memory space, therefore, lies at 0x7FFF-FFFF-FFFF.

In 64-bit mode, there is such a huge amount of memory available anyway that it makes sense to follow the model used in other operating systems, namely to map the kernel's address space into each and every process. This is a departure from the traditional OS X model, which had the kernel in its own address space, but it makes for much faster user/kernel transition (by sharing CR3, the control register containing the page tables).

32-Bit (iOS)

The iOS address space is even more restricted than its 32-bit Intel counterpart. For starters, unlike 32-bit OS X, the kernel is mapped to 0xc0000000 (iOS 3), or 0x80000000 (iOS 4 and 5), consuming a good 1-2 GB of the space. Further, addresses over 0x30000000 are reserved for the various libraries and frameworks.

A simple program to allocate 1 MB at a time will fail sooner, rather than later. For example, on an iPad, the program croaks at about 80 MB:

```
Root@Padishah:~ root# ./a
a(12236) malloc: *** mmap(size=1048576) failed (error code=12)
*** error: can't allocate region
*** set a breakpoint in malloc error break to debug
a(12236) malloc: *** mmap(size=16777216) failed (error code=12)
*** error: can't allocate region
*** set a breakpoint in malloc error break to debug
She won't hold, Cap'n! Total allocation was 801112064 MB
```

This low limit makes perfect sense, if one takes into account the fact the there is no swap space on i-Devices. Swap and flash storage do not get along very well because of the former's need for many write/delete operations and the latter's limitations in doing so. So, while on a hard drive swap raises no issues (besides the unavoidable hit on performance), on a mobile device swap is not an option.

As a consequence, virtual memory on mobile devices is, by its nature, limited. Tricks such as implicit sharing can give the illusion of more space than exists on a system-wide level, but any single process may not consume more than the available RAM, which is less than the device's physical RAM because of memory used by other processes and by the kernel itself.

General Address Space Layout

Because of ASLR, the address space of processes is very fluid. But while exact addresses may "slide" by some small random offsets, the rough layout remains the same.

The memory segments are as follows:

PAGEZERO: On 32-bit systems, this is a single page (4 KB) of memory, with all of its access permissions revoked. On 64-bit systems, this corresponds to the entire 32-bit address space — i.e. the first 4 GB. This is useful for trapping NULL pointer references (as NULL is really "0"), or integer-as-pointer references (as all values up to 4,095 in 32-bit, or 4 GB in 64-bit, fall within this page). Because access permissions — read, write, and execute — are all revoked, any attempt to dereference memory addresses that lie within this page will trigger a hardware page fault from the MMU, which in turn leads to a trap, which the kernel can trap. The kernel will convert the trap to a C++ exception or a POSIX signal for a bus error (SIGBUS).



PAGEZERO is not meant to be used by the process, but it has become somewhat of a cozy breeding ground for malicious code. Attackers wishing to infect a Mach-O with "additional" code often find PAGEZERO to be convenient for that purpose. PAGEZERO is normally not part of the file, (its LC SEGMENT specified filesize is 0), there is no strict requirement this be the case.

- TEXT: This is the program code. As in all operating systems, text segments are marked as r-x, meaning read-only and executable. This not only helps protect the binary from modification in memory, but optimizes memory usage by making the section shareable. This way, multiple instances of the same program use up only one TEXT copy. The text segment usually contains several sections, with the actual code in text. It can also contain other readonly data, such as constants and hard-coded strings.
- LINKEDIT: For use by dyld, this section contains tables of strings, symbols, and other data.
- IMPORT: Used for the import tables on i386 binaries.
- DATA: Used for readable/writable data.
- MALLOC TINY: For allocations of less than page size.
- MALLOC SMALL: For allocations of several pages.
- MALLOC LARGE: For allocations of over 1 MB.

Another segment which doesn't show up in vmmap is the *commpage*. This is a set of pages exported by the kernel to all user mode processes, similar in concept to Linux's vsyscall and vdso. The pages are shared (read-only) in all processes at a fixed address: 0xffff0000 in i386, 0x7fffffe00000 in x86_64, and 0x40000000 in ARM. They hold various CPU and platform related functions.

The commpage is largely a relic of the days of Mach on the PPC, wherein it was used frequently. Apple is phasing it out, with scant remnants, like libSystem using it to accelerate gettimeofday() and (up until Lion and iOS 5) pthread mutex lock(). Code in the commpage has the unique property that it can be made temporarily non-preemptible, if it resides in the Preemption Free Zone (PFZ). This is discussed further in Chapters 8 and 11.

We discuss the internals of memory management, from the user mode perspective, next. The kernel mode perspective is discussed in Chapter 12. Mach-O segment and section loading is covered in Chapter 13.

Experiment: Using vmmap(1) to Peek Inside a Process's **Address Space**

Using the vmmap (1) command, you can view the memory layout of a process. Carrying the previous experiment further, you use vmmap -interleaved, which dumps the address space in a clear way. The -interleaved switch sorts the output by address, rather than readable/writable sections.

Consider the following program in Listing 4-7:

LISTING 4-7: A sample program displaying its own address space

```
#include <stdlib.h>
int global j;
const int ci = 24;
void main (int argc, char **argv)
       int local stack = 0;
       char *const_data = "This data is constant";
       char *small = malloc (2*1024);
                                         /* Allocate 2K */
       char *large = malloc (1*1024*1024);  /* Allocate 1MB */
       printf ("Text is %p\n", main);
       printf ("Global Data is %p\n", &global j);
       printf ("Local (Stack) is %p\n", &local_stack);
       printf ("Constant data is %p\n",&ci );
       printf ("Hardcoded string (also constant) are at %p\n",const data );
       printf ("Tiny allocations from %p\n",tiny );
       printf ("Small allocations from %p\n", small );
       printf ("Large allocations from %p\n", large );
       printf ("Malloc (i.e. libSystem) is at %p\n", malloc );
       sleep(100); /* so we can use vmmap on this process before it exits */
```

Compiling it on a 32-bit system (or with -arch i386) and running it will yield the results shown in Figure 4-6.

The vmmap (1) output shows the region names, address ranges, permissions (current and maximum), and the name of the mapping (usually the backing Mach-O object), if any.

For example, PAGEZERO is exactly 4 KB (0x00000000-0x00001000) and is empty (SM=NUL) and set with no permissions (current permissions: ---, max permissions: ---).

Other regions are defined as COW — meaning copy-on-write. This makes them shareable, as long as they are not modified — that is, up to the point where one of the sharing processes requests to write data to that page. Because that would mean that the two processes would now be seeing different data, the writing process triggers a page fault, which gets the kernel to copy that page.

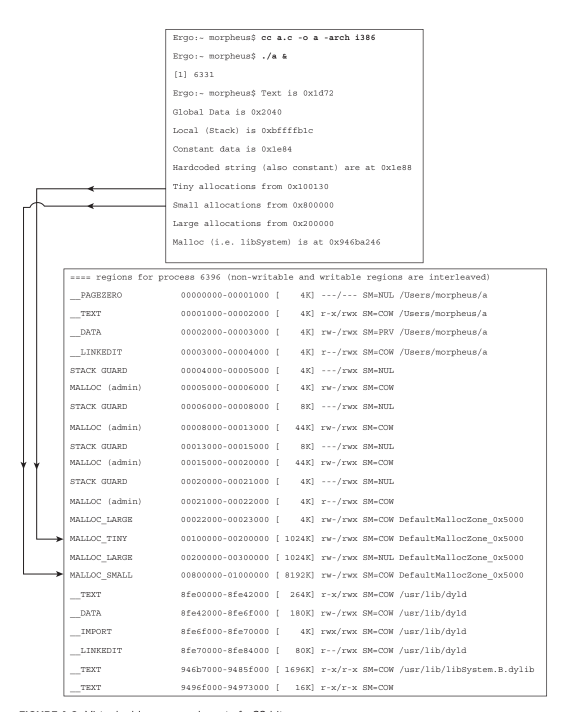


FIGURE 4-6: Virtual address space layout of a 32-bit process

On a 64-bit system, the map is similar:

OUTPUT 4-13: Address space layout of a 64-bit binary

```
Listing ...: Address space layout of a 64-bit binary
Virtual Memory Map of process 16565 (a)
Output report format: 2.2 -- 64-bit process
==== regions for process 16565 (non-writable and writable regions are interleaved)
                      000000100000000-0000000100001000 [
                                                            4K] r-x/rwx SM=COW
TEXT
                                                             /Users/morpheus/a
DATA
                      000000100001000-000000100002000 [
                                                            4K] rw-/rwx SM=PRV
                                                              /Users/morpheus/a
                      000000100002000-000000100003000 [
                                                             4K] r--/rwx SM=COW
LINKEDIT
                                                              /Users/morpheus/a
                      000000100003000-000000100004000 [
                                                             4K] ---/rwx SM=NUL
MALLOC guard page
MALLOC metadata
                      000000100004000-000000100005000 [
                                                            4K] rw-/rwx SM=COW
                                                            8K] ---/rwx SM=NUL
MALLOC quard page
                      000000100005000-000000100007000 [
MALLOC metadata
                      000000100007000-00000010001c000 [
                                                          84K] rw-/rwx SM=COW
                      00000010001c000-00000010001e000 [
                                                            8K] ---/rwx SM=NUL
MALLOC guard page
MALLOC metadata
                      000000010001e000-000000100033000 [
                                                          84K] rw-/rwx SM=COW
MALLOC guard page
                      000000100033000-000000100034000 [
                                                            4K] ---/rwx SM=NUL
MALLOC metadata
                      000000100034000-000000100035000 [
                                                            4K] r--/rwx SM=COW
MALLOC LARGE metadata 0000000100035000-0000000100036000 [
                                                            4K] rw-/rwx SM=COW
                                                  DefaultMallocZone 0x100004000
                      0000000100100000-0000000100200000 [ 1024K] rw-/rwx SM=COW
MALLOC TINY
                                                  DefaultMallocZone 0x100004000
MALLOC LARGE (reserved 0000000100200000-0000000100300000 [ 1024K] rw-/rwx SM=NUL
                                                  DefaultMallocZone 0x100004000
MALLOC SMALL
                      0000000100800000-0000000101000000 [ 8192K] rw-/rwx SM=COW
                                                  DefaultMallocZone 0x100004000
                      00007fff5bc00000-00007fff5f400000 [ 56.0M] ---/rwx SM=NUL
STACK GUARD
                                                       stack quard for thread 0
                      00007fff5f400000-00007fff5fbff000 [ 8188K] rw-/rwx SM=ZER
Stack
                                                                       thread 0
                      00007fff5fbff000-00007fff5fc00000 [
Stack
                                                             4K] rw-/rwx SM=COW
                                                                       thread 0
                      00007fff5fc00000-00007fff5fc3c000 [ 240K] r-x/rwx SM=COW
TEXT
                                                                  /usr/lib/dyld
                      00007fff5fc3c000-00007fff5fc7b000 [ 252K] rw-/rwx SM=COW
DATA
                                                                  /usr/lib/dyld
 LINKEDIT
                      00007fff5fc7b000-00007fff5fc8f000 [
                                                            80K] r--/rwx SM=COW
                                                                  /usr/lib/dyld
                      00007fff701b2000-00007fff701d5000 [ 140K] rw-/rwx SM=COW
DATA
                                                     /usr/lib/libSystem.B.dylib
                      00007fff8111b000-00007fff812dd000 [ 1800K] r-x/r-x SM=COW
 TEXT
                                                     /usr/lib/libSystem.B.dylib
TEXT
                      00007fff87d0f000-00007fff87d14000 [ 20K] r-x/r-x SM=COW
                                          /usr/lib/system/libmathCommon.A.dylib
 LINKEDIT
                      00007fff8a886000-00007fff8cc7e000 [ 36.0M] r--/r-- SM=COW
                                          /usr/lib/system/libmathCommon.A.dylib
```

Cydia packages for iOS do not have vmmap (1), but — as open source — it can be compiled for iOS. Alternatively, the same information can be obtained using qdb. By attaching to a process in qdb, you can issue one of three commands, which would give you the following information:

- Info mach-regions
- > Maintenance info section
- > Show files

The same information can be obtained by walking through the load commands (otool -1)



Later in this book, we discuss Mach virtual memory and regions, and show an actual implementation of vmmap (1) from the ground up, using the underlying Mach trap, mach vm region. You will also be able to use it on iOS.

PROCESS MEMORY ALLOCATION (USER MODE)

One of the most important aspects of programming is maintaining memory. All programs rely on memory for their operation, and proper memory management can make the difference between a fast, efficient program, and poor and faulty one.

Like all systems, OS X offers two types of memory allocations — stack-based and heap-based. Stack-based allocations are usually handled by the compiler, as it is the program's automatic variables that normally populate the stack. Dynamic memory is normally allocated on the heap. Note, that these terms apply only in user mode. At the kernel level, neither user heap nor stack exists. Everything is reduced to pages. The following section discusses only the user mode perspective. Kernel virtual memory management is itself deserving of its own chapter. Apple also provides documentation about user mode memory allocation.^[6]

The alloca() Alternative

Although the stack is, traditionally, the dwelling of automatic variables, in some cases a programmer may elect to use the stack for dynamic memory allocation, using the surprisingly little known alloca(3). This function has the same prototype as malloc(3), with the one notable exception — that the pointer returned is on the stack, and not the heap.

From an implementation perspective, alloca (3) is preferable to malloc (3) for two main reasons:

- The stack allocation is usually nothing more than a simple modification of the stack pointer register. This is a much faster method than walking the heap and trying to find a proper zone or free list from which to obtain a chunk. Additionally, the stack memory pages are already resident in memory, mitigating the concern of page faults — which, while unnoticeable in user mode, still have a noticeable effect on performance.
- Stack allocation automatically clears up when the function allocating the space returns. This is assured by the function prolog (which usually sets up the stack frame by saving the stack

pointer on entry), and epilog (which resets the stack pointer to its value from the entry). This makes dreaded memory leaks a non-issue. Given how happily programmers malloc() — yet how little they free() — addressing memory leaks automatically is a great idea.

All these advantages, however, come at a cost — and that is of stack space. Stack space is generally far more limited than that of the heap. This makes alloca(3) suitable for small allocations of relatively short-lived functions, but inadequate for code paths that involve deep nesting (or worse, recursion). Stack space can be controlled by setrlimit (3) on RLIMIT STACK (or, from the command line, ulimit (1) -s). If the stack overflows, alloca (3) will return NULL and the process will be sent a SIGSEGV.

Heap Allocations

The heap is a user-mode data structure maintained by the C runtime library, which frees the program from having to directly allocate pages. The term "heap" originated from the data structure used — a binary heap — although today's heaps are far more complex. What's more, every operating system has its own preference for heap management, with Windows, Linux, and Darwin taking totally different approaches. The approach taken by Darwin's LibC is especially suited for use by its biggest client, the Objective-C runtime.

Darwin's LibC uses a special algorithm for heap allocation, based on allocation zones. These are the tiny, small, large and huge areas shown in the output of vmmap(1) in Figure 4-6 and Output 4-13. Each zone has its own allocator with different semantics, which are optimized for the allocation size. Prior to Snow Leopard, the scalable allocator was used, which is now superseded by the magazine allocator. The allocation logic of both allocators is fairly similar, but allocation magazines are thread-specific, and therefore less prone to locking or contention. The magazine allocator also does away with the huge zones. The Foundation. Framework encapsulates malloc zones with NSZones.

New zones can be added fairly easily (by calling NSCreateZone/malloc create zone, or directly initializing a malloc zone t and calling malloc zone register), and malloc can be redirected to allocated from a specific zone (by calling malloc zone malloc). Memory management functions in a zone may be hooked. For debugging purposes, however, it suffices to use the introspect structure and provide user-defi ned callbacks. As shown in Figure 4-7, introspection allows detailed debugging of the zone, including presenting its usage, statistics, and all pointers. The <malloc /malloc.h> header provides many other functions which are useful for debugging and diagnostics, the most powerful of which is malloc get all zones(), which (unlike most others) can be called from outside the process for external memory monitoring.

Snow Leopard and later support purgeable zones, which underlie libcache and Cocoa's NSPurgeableData. Lion further adds support for discharged pointers and VM pressure relief. VM pressure is a concept in XNU (more accurately, in Mach), which signals to user mode that the system is low on RAM (i.e. too many pages are resident). The pressure relief mechanism then kicks in and attempts to automatically free a supplied goal of bytes. RAM is especially important in iOS, where the VM pressure mechanism is tied to Jetsam, a mechanism similar to Linux's Out-Of-Memory (OOM) killer. Most objective-C developers interface with the mechanism when they implement a didReceiveMemoryWarning, to free as much memory as possible and pray they will not be ruthlessly killed by Jetsam.

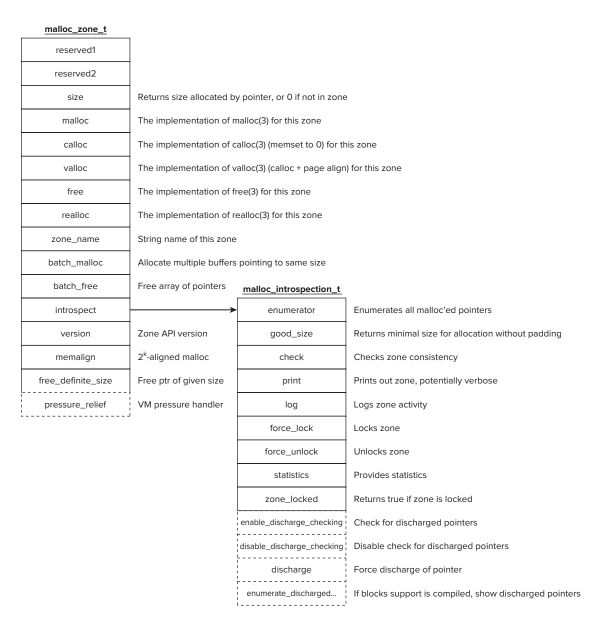


FIGURE 4-7: The structure of malloc zone objects

Virtual Memory — The sysadmin Perspective

It is assumed the reader is no stranger to virtual memory and the page lifecycle. Because the nomenclature used differs slightly with each operating system, however, the following serves both to refresh and adapt the terms to those used in Mach-dom:

Page Lifecycle

Physical memory pages spend their lives in one of several states, as shown in Table 4-10 and Figure 4-8

TABLE 4-10: Physical Page States

PAGE STATE	APPLIES WHEN
Free	Physical page is not used for any virtual memory page. It may be instantly reclaimed, if the need arises.
Active	Physical page is currently used for a virtual memory page and has been recently referenced. It is not likely to be swapped out, unless no more inactive pages exist. If the page is not referenced in the near future, it will be deactivated.
Inactive	Physical page is currently used for a virtual memory page but has not been recently referenced by any process. It is likely to be swapped out, if the need arises. Alternatively, if the page is referenced at any time, it will be reactivated.
Speculative	Pages are speculatively mapped. Usually this is the result of a guessed allocation about possibly needing the memory, but it is not active yet (nor really inactive, as it might be accessed shortly).
Wired down	Physical page is currently used for a virtual memory page but cannot be paged out, regardless of referencing.

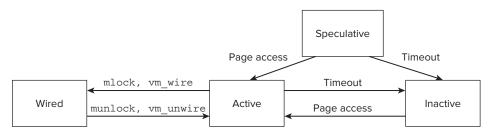


FIGURE 4-8: Physical page state transitions

vm_stat(1)

The vm stat (1) utility (not to be confused with the UNIX vmstat, which is different) displays the in-kernel virtual memory counters. The Mach core maintains these statistics (in a vm statistics64 struct), and so this utility simply requests them from the kernel and prints them out (how exactly it does so is shown in a more detailed example in Chapter 10). Its output looks something like the following:

```
morpheus@ergo (/)$ vm stat
Mach Virtual Memory Statistics: (page size of 4096 bytes)
Pages free:
                                       5366.
Pages active:
                                     440536.
Pages inactive:
                                     267339.
Pages speculative:
                                      19096.
```

Pages wired down:	250407.
"Translation faults":	18696843.
Pages copy-on-write:	517083.
Pages zero filled:	9188179.
Pages reactivated:	98580.
Pageins:	799179.
Pageouts:	42569

The vm stat utility lists the counts of pages in various lifecycle stages, and additionally displays cumulative statistics since boot, which include:

- Translation faults: Page fault counts
- Pages copy-on-write: Number of pages copied as a result of a COW fault
- \triangleright Pages zero filled: Pages that were allocated and initialized
- \triangleright Pageins: Fetches of pages from
- \triangleright Pageouts: Pushes of pages to swap

sysctl(8)

The sysct1(8) command, which is a UNIX standard command to view and toggle kernel variables, can also be used to manage virtual memory settings. Specifically, the vm namespace holds the following variables shown in Table 4-11:

TABLE 4-11: sysctl variables to control virtual memory settings

VARIABLE	USED FOR
vm.allow_stack_exec	Executable stacks. Default is 0.
vm.allow_data_exec	Executable heaps. Default is 1.
vm.cs_*	Miscellaneous settings related to code signing. These are discussed under "Code Signing" in Chapter 12.
<pre>vm.global_no_user_wire_amount vm.global_user_wire_limit vm.user_wire_limit</pre>	Global and per user settings for wired (mlocked) memory.
vm.memory_pressure	Is system low on virtual memory?
kern.vm_page_free_target page_free_wanted	Target number of pages that should always be free.
shared_region_*	Miscellaneous settings pertaining to shared memory regions.

dynamic_pager(8)

OS X is unique in that, following Mach, swap is not managed directly at the kernel level. Instead, a dedicated user process, called the dynamic pager (8) handles all swapping requests. It is started at boot by launchd, from a property list file called com.apple.dynamic pager.plist (found amidst the other startup programs, in /System/Library/LaunchDaemons, as discussed in Chapter 6). It is possible to disable swapping altogether, by unloading (or removing) the property list from launchd, but this is not recommended.

The dynamic pager is responsible for managing the swap space on the disk. The launchd starts the pager with the swap set to /private/var/vm/swapfile. This can be changed with the -F switch, to specify another file path and prefix. Other settings the pager responds to are shown in Table 4-12:

TABLE 4-12: Switches used by dynamic_pager(8)

SWITCH	USED FOR	
- F	Path and prefix of swap files. Default set by launchd is /private/var/vm/swapfile.	
-S	File size, in bytes, for additional swap file.	
-H	High water mark: If there are fewer pages free than this, swap files are needed.	
-L	Low water mark: If there are more pages free than this, the swap files may be coalesced. For obvious reasons, it must hold that $-L >= -S + H$, as the coalescing will free a swap file of S bytes.	

The dynamic pager has its own property list file (Library/Preferences/com.apple.virtual-Memory.plist). The only key defined, at present, is a Boolean — prior to Lion, useEncryptedSwap (default, no), and as of Lion, disable Encrypted Swap (default, yes). Because the encrypted swap feature follows the hard-coded default (true for laptops, false for desktops/servers), this file should be created if the default is to be changed — which may be accomplished with the defaults (1) command.

The above mentioned sysctl (8) command can be used to view (among other things) the swap utilization, by vm.swapusage.

THREADS

Processes as we know them are a thing of the past. Modern operating systems, OS X and iOS included, see only threads. Apple raises the notch a few levels higher by supporting far richer APIs than other operating systems, to facilitate the work with multiple threads. This section reviews the ideas behind threads, then discusses the OS X/iOS-specific features.

Unraveling Threads

Originally, UNIX was designed as a multi-processed operating system. The process was the fundamental unit of execution, and the container of the various resources needed for execution: virtual memory, file descriptors, and other objects. Developers wrote sequential programs, starting with the entry point — main — and ending when the main function returned (or when exit (2) was called. Execution was thus serialized, and easy to follow.

This, however, soon proved to be too rigid an approach, offering little flexibility to tasks which needed to be executed concurrently. Chief among those was I/O: calls such as read(2) and

write (2) could block indefinitely — especially when performed on sockets. A blocking read meant that socket code, for example, could not keep on sending data while waiting to read. The select (2) and pol1(2) system calls provided somewhat of workaround, by enabling a process to put all its file descriptors into one array, thereby facilitating I/O multiplexing. Coding in this way is neither scalable nor very efficient, however.

Another consideration was that most processes block on I/O sooner rather than later. This means that a large portion of the process timeslice is effectively lost. This greatly impacts performance, because the cost of process context switching is considered expensive.

Threads were thus introduced, at the time, primarily as a means of maximizing the process timeslice: By enabling multiple threads, execution could be split into seemingly concurrent subtasks. If one subtask would block, the rest of the timeslice could be allocated to another subtask. Additionally, polling would no longer be required: One thread could simply block read and wait for data indefinitely, while another would be free to keep on doing other things, such as write (2), or any other operation.

CPUs at the time were still limited, and even multi-threaded code could only run one thread at a time. The thread preemption of a process was a smaller-scale rendition of the preemptive multitasking the system did for processes. At that point, it started making more sense for most operating systems to switch their scheduling policies to threads, rather than processes. The cost of switching between threads is minimal — merely saving and restoring register state. Processes, by contrast, involve switching the virtual memory space as well, including low-level overhead such as flushing caches, and the Translation Lookaside Buffer (TLB).

With the advent of multi-processor, and — in particular — multi-core architectures, threads took a life of their own. Suddenly, it became possible to actually run two threads in a truly concurrent manner. Multiple cores are especially hospitable to threads because cores share the same caches and RAM - facilitating the sharing of virtual memory between threads. Multiple processors, by contrast, can actually suffer due to non-uniform memory architecture, and cache coherency considerations.

UN*X systems adopted the POSIX thread model. Windows chose its own API. Mac OS X naturally followed in the UN*X footsteps, but has taken a few steps further with its introduction of higher-level APIs — those of Objective-C and (as of Snow Leopard) — the Grand Central Dispatcher.

POSIX Threads

The POSIX thread model is effectively the standard threading API in all systems but Windows (which clings to the Win32 Threading APIs). OS X and iOS actually support more of pthread than other operating systems. A simple man -k pthread will reveal the extent of functions supported, as will a look at <pthread.h>.

The pthread APIs, as in other systems, are mapped to native system calls which direct the kernel to create the threads. Table shows this mapping. Unlike other operating systems, XNU also contains specific system calls meant to facilitate pthread's synchronization objects to be managed in kernel mode (collectively known as psynch). This makes thread management more efficient, than

leaving the objects in user mode. These calls, however, are not necessarily enabled (being conditionally compiled in the kernel). libSystem dynamically checks, and — if supported — uses internal new pthread * functions in place of the "old" pthread ones (e.g. new pthread mutex init, new pthread rwlock rdlock, and the like). Note that the psynch APIs (shown in table 4-13) aren't necessarily supported.

TABLE 4-13: Some pthread APIs and their corresponding system calls in XNU.

PTHREAD API	UNDERLYING SYSTEM CALL
pthread_create	bsdthread_create
pthread_sigmask	pthread_sigmask
pthread_cancel	pthread_markcancel
pthread_rwlock_rdlock	psynch_rw_rdlock
pthread_cond_signal	psynch_cvsignal
pthread_cond_wait	psynch_cvwait
pthread_cond_broadcast	psynch_cvbroad

Grand Central Dispatch

Snow Leopard introduces a new API for multi-processing called the Grand Central Dispatch (GCD). Apple promotes this API as an alternative to threads. This presents a paradigm shift: Rather than think about threads and thread functions, developers are encouraged to think about functional blocks. GCD maintains an underlying thread pool implementation to support the concurrent and asynchronous execution model, relieving the developer from the need to deal with concurrency issues, and potential pitfalls such as deadlocking. This mechanism can also deal with other asynchronous notifications, such as signals and Mach messages. Lion further extends this to support asynchronous I/O. Another advantage of using GCD is that the system automatically scales to the number of available logical processors.

The developer implements the work units as either functions, or functional block. A functional block, quite like a C block, is enclosed in curly braces, but — like a C function — can be pointed to (albeit with a caret (^) rather than an asterisk (*)). The dispatch APIs can work well with either.

Work is performed by one of several dispatch queues:

- The global dispatch queues: are available to the application by calling dispatch get global queue(), and specifying the priority requested: DISPATCH QUEUE PRIORITY DEFAULT, LOW, or HIGH.
- The main dispatch queue: which integrates with Cocoa applications' run loop. It can be retrieved by a call to dispatch get main queue().

Custom queues: Created manually by a call to dispatch queue create(), can be used to obtain greater control over dispatching. These can either be serial queues (in which tasks are executed FIFO) or concurrent ones.

The APIs of the Grand Central Dispatch are all declared in <dispatch/dispatch.h>, and implemented in libDispatch.dylib, which is internal to libSystem. The APIs themselves are built over pthread workqueue APIs, which XNU supports with its workq system calls (#367, #368). Chapter 14 discusses these system calls in more detail. A good documentation on the user mode perspective can be found in Apple's own GCD Reference^[7] and Concurrency Programming Guide.^[8] It should be noted that Objective-C further wraps these APIs by those exposed by the NSOperationrelated objects.

REFERENCES

- 1. Apple Technical Note — TN2206: "Mac OS X Code Signing In Depth"
- 2. NeXTSTEP 3.3 DevTools documentation, Chapter 14, "Mach Object Files" — Documents the original Mach-O format (which remains largely unchanged in OS X).
- 3. Apple Developer: Mach-O Programming Topics — Basic architecture and loading
- 4. Apple Developer: Mac OS X ABI Mach-O File Format Reference — Discussion on load commands
- 5. Dream Team — Absinthe and Corona Jailbreaks for iOS 5.0.1: http://conference.hitb .org/hitbsecconf2012ams/materials/
- 6. Apple Developer: Memory Management — Discusses memory management from the user mode perspective
- 7. Apple Developer: Grand Central Dispatcher Reference
- 8. Apple Developer: Concurrency Programming Guide



Non Sequitur: Process Tracing and Debugging

Sooner or later, any developer — and often, the system administrator as well — are required to call on debugging skills. Whether it is their own code, an installed application, or sometimes the system itself, and whether they are just performing diagnostics or trying to reverse engineer, debugging techniques prove invaluable.

Debugging can quickly turn into a quagmire, and often requires that you unleash the might of GDB — the GNU Debugger, and go deep into the nether regions of architecture-specific assembly. OS X contains a slew of debugging tools and enhancements, which can come in very handy, and help analyze the problem before GDB is invoked. Apple dedicates two TechNotes for what they call "Debugging Magic" [1,2], but there are even more arcane techniques worth discussing. We examine these next.

DTRACE

First and foremost mention amongst all debugging tools in OS X must be given to DTrace. DTrace is a major debugging platform, which was ported from Sun's (Oracle's) Solaris. Outside Solaris, OS X's adoption of DTrace is the most complete. Detailing the nooks and crannies of DTrace could easily fill up an entire book, and in fact does^[3], and therefore merits the following section.

The D Language

The "D" in Dtrace stands for the D language. This is a complete tracing language, which enables the creation of specialized tracers, or *probes*.

D is a rather constrained language, with a rigorous programming model, which follows that of AWK. It lacks even the basic flow control, and loops have been removed from the language altogether. This was done quite intentionally, because the D scripts are compiled and executed by kernel code, and loops run the risk of being too long, and possibly infinite. Despite these

constraints, however, DTrace offers spectacular tracing capabilities, which rival — and in some cases greatly exceed — those of ptrace (2). This is especially true in OS X, where the implementation of the latter is (probably intentionally) crippled, and hence deserves little mention in this book.



Both the DTrace and ptrace (2) facilities in OS X are not operating at their full capacity. Quite likely, this is due to Apple's concerns about misuse of the tremendous power these mechanisms provide, which could give amateurs and hackers the keys to reverse engineer functionality. This holds even stronger in *iOS*, wherein DTrace functionality is practically non-existent.

The ptrace (2) functionality is especially impaired: Unlike its Linux counterpart, which allows the full tracing and debugging of a process (making it the foundation of Linux's strace, 1trace, and gdb), the OS X version is severely crippled, not supporting any of the PT READ * or PT WRITE * requests, leaving only the basic functions of attachment and stopping/continuing the process.

Apple's protected processes, such as iTunes, make use of a P LNOATTACH flag to completely deny tracing (although this could be easily circumvented by recompiling the kernel).

DTrace forms the basis of XCode's Instruments tool, which is, at least in this author's opinion, the best debugging and profiling tool to come out of any operating system. Instruments allow the creation of "custom" instruments, which are really just wrappers over the raw D scripts, as shown in Figure 5-1.

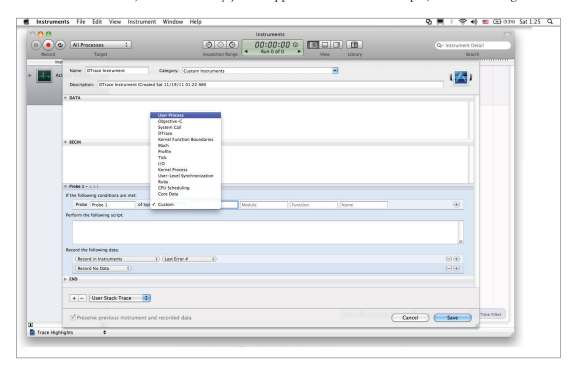


FIGURE 5-1: Instruments' custom instrument dialog box, a front-end to DTrace

Many of Solaris's D scripts have been copied verbatim (including the Solaris-oriented comments) to OS X. They are generally one of two types:

- Raw D scripts: These are clearly identifiable by their .d extension and are set to run under /usr/sbin/dtrace -s, using the #! magic that is common to scripts in UNIX. When the kernel is requested to load them, the #! redirects to the actual DTrace binary. These scripts accept no arguments, although they may be tweaked by direct editing and changing of some variables.
- D script wrappers: These are shell scripts (#!/bin/sh), that use the shell functionality to process user arguments and embed them in an internal D script (by simple variable interpolation). The actual functionality is still provided by DTrace (/usr/sbin/dtrace -n) but is normally invisible.

Because of the .d extension, it is easy to find all raw scripts in a system (try find / -name "*.d" 2>/dev/null). The wrapped scripts, however, offer no hint as to their true nature. Fortunately, both types of scripts have corresponding man pages, and a good way to find both types is to search by the dtrace keyword: they all have "Uses DTrace" in their description, as shown in Output 5-1:

OUTPUT 5-1: Displaying DTrace related programs on OS X using the man "-k" switch

```
morpheus@ergo (/) man -k dtrace
bitesize.d(1m)
                       - analyse disk I/O size by process. Uses DTrace
cpuwalk.d(1m)
                       - Measure which CPUs a process runs on. Uses DTrace
                      - snoop creat()s by process name. Uses DTrace
creatbyproc.d(1m)
dappprof(1m)
                        - profile user and lib function usage. Uses DTrace
dapptrace(1m)
                       - trace user and library function usage. Uses DTrace
diskhits(1m)
                       - disk access by file offset. Uses DTrace
dispqlen.d(1m)
                       - dispatcher queue length by CPU. Uses DTrace
dtrace(1)
                       - generic front-end to the DTrace facility
                       - process syscall details. Uses DTrace
dtruss(1m)
                        - print errno for syscall fails. Uses DTrace
errinfo(1m)
execsnoop(1m)
                       - snoop new process execution. Uses DTrace
fddist(1m)
                        - file descriptor usage distributions. Uses DTrace
filebyproc.d(1m)
                        - snoop opens by process name. Uses DTrace
hotspot.d(1m)
                        - print disk event by location. Uses DTrace
                       - realtime httpd statistics. Uses DTrace
httpdstat.d(1m)
iofile.d(1m)
                         - I/O wait time by file and process. Uses DTrace
iofileb.d(1m)
                        - I/O bytes by file and process. Uses DTrace
iopattern(1m)
                       - print disk I/O pattern. Uses DTrace
                        - plot number of pending disk events. Uses DTrace
iopending(1m)
iosnoop(1m)
                        - snoop I/O events as they occur. Uses DTrace
iotop(1m)
                       - display top disk I/O events by process. Uses DTrace
kill.d(1m)
                       - snoop process signals as they occur. Uses DTrace
lastwords(1m)
                        - print syscalls before exit. Uses DTrace
loads.d(1m)
                        - print load averages. Uses DTrace
                        - snoop new processes. Uses DTrace
newproc.d(1m)
opensnoop(1m)
                        - snoop file opens as they occur. Uses DTrace
pathopens.d(1m)
                        - full pathnames opened ok count. Uses DTrace
pidpersec.d(1m)
                        - print new PIDs per sec. Uses DTrace
plockstat(1)
                        - front-end to DTrace to print statistics about POSIX mutexes
                          and read/write locks
```

continues

OUTPUT 5-1 (continued)

```
priclass.d(1m)
                         - priority distribution by scheduling class. Uses DTrace
pridist.d(1m)
                         - process priority distribution. Uses DTrace
procsystime(1m)
                         - analyse system call times. Uses DTrace
runocc.d(1m)
                         - run queue occupancy by CPU. Uses DTrace
rwbypid.d(1m)
                         - read/write calls by PID. Uses DTrace
rwbytype.d(1m)
                         - read/write bytes by vnode type. Uses DTrace
rwsnoop(1m)
                         - snoop read/write events. Uses DTrace
sampleproc(1m)
                         - sample processes on the CPUs. Uses DTrace
seeksize.d(1m)
                         - print disk event seek report. Uses DTrace
setuids.d(1m)
                         - snoop setuid calls as they occur. Uses DTrace
sigdist.d(1m)
                         - signal distribution by process. Uses DTrace
syscallbypid.d(1m)
                         - syscalls by process ID. Uses DTrace
syscallbyproc.d(1m)
                         - syscalls by process name. Uses DTrace
syscallbysysc.d(1m)
                         - syscalls by syscall. Uses DTrace
topsyscall(1m)
                         - top syscalls by syscall name. Uses DTrace
                         - top syscalls by process name. Uses DTrace
topsysproc(1m)
weblatency.d(1m)
                         - website latency statistics. Uses DTrace
```

The (hopefully intrigued) reader is encouraged to check out these scripts on his or her own. Although not all work perfectly, those that are functional offer a staggering plethora of information. The potential uses (for tracing/debugging) and misuses (reversing/cracking) are equally vast.

dtruss

Of the many DTrace-enabled tools in OS X, one deserves an honorable mention. The dtruss (1) tool is a DTrace-powered equivalent of Solaris's longtime truss tool (which is evident by its man page, which still contains references to it). The truss tool may be more familiar to Linux users by its counterpart, strace. Both enable the tracing of system calls by printing the calls in C-like form, showing the system call, arguments, and return value. This is invaluable as a means of looking "under the hood" of user mode, right down to the kernel boundary.

Unlike Linux's strace, dtruss isn't smart enough to go the extra step and dereference pointers to structures, providing detailed information on fields. It is, however, powerful enough to display character data, which makes it useful for most system calls that accept file names or string data. There are three modes of usage:

- Run a process under dtruss: By specifying the command and any arguments after those of
- Attach to a specific instance of a running process: By specifying its PID as an argument to dtruss -p
- Attach to named processes: By specifying the name as an argument to dtruss -n

Another useful feature of dtruss is its ability to automatically latch onto subprocesses (specify -f). This is a good idea when the process traced spawns others.

It is possible to use dtruss as both a tracer and a profiler. The default use will trace all system calls, presenting a very verbose output. Output 5-2 shows a sample, truncated for brevity.

OUTPUT 5-2: A sample output of dtruss

```
SYSCALL (args)
                       = return
getpid(0x7FFF5FBFF970, 0x7FFFFFE00050, 0x0)
                                                      = 5138 0
... // Loading the required libraries
bsdthread register(0x7FFF878A2E7C, 0x7FFF87883A98, 0x2000)
                                                                    = 0 0
thread_selfid(0x7FFF878A2E7C, 0x7FFF87883A98, 0x0)
                                                            = 69841 0
open nocancel("/dev/urandom\0", 0x0, 0x7FFF70ED5C00)
                                                            = 3 0
    // read random data from /dev/urandom
    // various sysctls...
getrlimit(0x1008, 0x7FFF5FBFF520, 0x7FFF8786D2EC)
open nocancel("/usr/share/locale/en US.UTF-8/LC CTYPE\0", 0x0, 0x1B6)
                                                                                 = 3 0
  // read various locale (language) settings
read nocancel(0x3, "RuneMagAUTF-8\0", 0x1000)
                                                            = 40960
read nocancel(0x3, "\0", 0x1000)
                                             = 4096 0
read nocancel(0x3, "@\004\211\0", 0xDB70)
                                                   = 56176 0
close nocancel(0x3)
                            = 0 0
  // open the file in question
open("/etc/passwd\0", 0x0, 0x0)
                                            = 3 0
fstat64(0x1, 0x7FFF5FBFF9D0, 0x0)
mmap(0x0, 0x20000, 0x3, 0x1002, 0x3000000, 0x0)
                                                            = 0x6E000 0
mmap(0x0, 0x1000, 0x3, 0x1002, 0x3000000, 0x0)
                                                            = 0x8E000 0
  // read the data
read(0x3, "##\n# User Database\n# \n# Note that this file is consulted directly only
when the system is running\n# in single-user mode. At other times this information
is provided by \n# Open Directory. \n#\n# This file will not be consulted for
authentication unless the BSD", 0x20000)
        = 3662 0
```

The various system calls can be quickly looked up in the man (section 2). Even more valuable output can be obtained from adding -s, which offers a stack trace of the calls leading up to the system call. This makes it useful to isolate which part of the executable, or a library thereof, was where the call originated. If you have the debugging symbols (that is, compiled with -q, and have the companion .dsym file), this can quickly pinpoint the line of code, as well.

For profiling, the -c, -d, -e, and -o switches come in handy. The first prints the summary of system calls, and the others print various times spent in the system call. Note that sifting through so much information is no mere feat by itself. The primary advantages of using DTrace scripts and dtruss are remote execution and textual format, which is relatively easily grep(1)-pable. If a Graphical User Interface (GUI) is preferable, the Instruments application provides a superb GUI, which enables a timeline-based navigation and arbitrary levels of zooming in and out on the data.

How DTrace Works

DTrace achieves its debugging magic by enabling its probes to execute in the kernel. The user mode portion of DTrace is carried out by /usr/lib/dtrace.dylib, which is common to both Instruments and /usr/sbin/dtrace, the script interpreter. This is the runtime system that compiles the D script. For most of the useful scripts, however, the actual execution, is in kernel mode. The DTrace library uses a special character device (/dev/device) to communicate with the kernel component.

Snow Leopard has some 40 DTrace providers and Lion has about 55, although only a small part of them are in the kernel. Using dtrace -1 will yield a list of all providers, but those include PID instances, with multiple instances for function names. To get a list of the actual provider names, it makes sense to strip the PID numbers and then filter out only unique matches. A good way to do so is shown in Output 5-3.

OUTPUT 5-3: Displaying unique DTrace providers

```
root@ergo(/)# dtrace -1 |
                                # List all providers
              tr -d '[0-9]' | # Remove numbers (pids , etc)
              tr -s ' '
                                # Squeeze spaces (so output can be cut)
              cut -d' ' -f2 |
                                # isolate second field (provider)
              sort -u
                                # Sort, and only show unique providersCalAlarmAgentProbe
Cocoa Autorelease
CoreData
CoreImage
JavaScriptCore
MobileDevice
PrintCore
QLThumbnail
OuickTimeX
RawCamera
```

The key registered DTrace providers in the kernel are shown in Table 5-1:

TABLE 5-1: Registered DTrace providers in OS X (partial list)

PROVIDER	PROVIDERS
dtrace	DTrace itself (used for BEGIN, END, and ERROR).
fbt	Function boundary tracing: low-level tracing of function entry/exit.
mach_trap	Mach traps (entry and return).
proc	Process provider: Enables monitoring a process by PID.
profile	Profiling information. Used to provide a tick in scripts that require periodic sampling.
sched	The Mach scheduler.
syscall	BSD system calls (entry and return).
vminfo	Virtual memory information.

Exercise: Demonstrating deep kernel system call tracing

As another great example of just how powerful DTrace is, consider the script in Listing 5-1:

LISTING 5-1: A D script to trace system calls — all the way into kernel space

```
#pragma D option flowindent /* Auto-indent probe calls */
syscall::open:entry
        self->tracing = 1; /* From now on, everything is traced */
        printf("file at: %x opened with mode %x", arg0, arg1);
fbt:::entry
/self->tracing/
   printf("%x %x %x", arg0, arg1,arg2); /* Dump arguments */
fbt::open:entry
/self->tracing/
 printf ("PID %d (%s) is opening \n" ,
     ((proc_t)arg0)->p_pid , ((proc_t)arg0)->p_comm);
fbt:::return
/self->tracing/
   printf ("Returned %x\n", arg1);
syscall::open:return
/self->tracing/
        self->tracing = 0; /* Undo tracing */
                           /* finish script */
       exit(0);
```

The script begins with a syscall probe, in this case probing open (2) — you can modify the script easily by simply replacing the system call name. On entry, the script sets a Boolean flag — tracing. The use of the "self" object makes this flag visible in all other probes, effectively serving as a global variable.

From the moment open (2) is called, the script activates two fbt probes. The first simply dumps up to three arguments of the function. The second is a specialized probe, exploiting the fact we know exactly which arguments open (2) expects in kernel mode — in this case, the first argument is a proc t structure. By casting the first argument, we can access its subfields — as is shown by printing out the value of p pid and p comm. This is possible because the argument is in the providing module's address space (in this case, the kernel address space, since the providing module is mach kernel).

Finally, on return from any function, its return value — accessible in arg1 — is printed. When the open function finally returns, the tracing flag is disabled, and the script exits.

Running this script will produce an output similar to Output 5-4:

OUTPUT 5-4: Running the example from Listing 5-1

```
CPU FUNCTION
  3 => open
                                             file at: 10f80bdf0 openeed with mode 4
    -> open
                                             PId 69 (mds) is opening
  3
      open:entry
                                             ffffff801561aa80 ffffff80158ac6d4
                                             ffffff801837a608
  3
        -> pthread testcancel
                                             1 ffffff80158ac6d4 ffffff801837a608
  3
        <- pthread testcancel
                                             Returned ffffff801837a5c0
        -> vfs context_current
  3
                                             ffffff8015fe0ec0 ffffff80158ac6d4 0
  3
        <- vfs context current
                                             Returned ffffff801837a718
  3
        -> vfs context proc
                                             ffffff801837a718 ffffff80158ac6d4 0
         -> get bsdthreadtask info
                                             ffffff8015fe0ec0 ffffff80158ac6d4 0
          <- get bsdthreadtask info
                                             Returned ffffff801561aa80
        <- vfs context proc
                                             Returned ffffff801561aa80
   (output truncated for brevity)
  3
        -> proc list unlock
                                             ffffff8013ed5970 10 ffffff8013ed5970
       <- proc list unlock
                                             Returned ffffff80008d91b0
        -> lck mtx unlock
                                             ffffff8013ed5970 10 ffffff8013ed5970
  3
       <- lck mtx unlock
                                             Returned 1f0000
      <- open
                                             Returned 0
```

As an exercise, try adapting the D-Script from Listing 5-1 to intercept Mach traps, rather than BSD system calls.

OTHER PROFILING MECHANISMS

DTrace is fast becoming the tracing mechanism of choice in OS X, but it is not the only one. Other alternatives exist, which is especially important in iOS, wherein DTrace does not exist.

The Decline and Fall of CHUD

OS X and iOS had a framework called CHUD (Computer Hardware Understanding and Development). This framework, made private in Snow Leopard and apparently removed as of Lion, was an exceptionally powerful framework, which could be used to register callbacks at various points in the kernel. The CHUD APIs were used by many of the XCode profiling tools back when OS X was primarily PPC-based, chiefly the now obsolete applications such as Reggie_SE and Shark (made extinct by Instruments). The APIs were utilized by specialized kernel extensions, which still exist in Snow Leopard (CHUDKernLib, CHUDProf, and CHUDUtils). These no longer appear in public as of Lion. CHUD still has a dedicated system call (#185), but it returns EINVAL unless a callback has been registered (usually by the CHUDProf kext), and CHUD has been enabled.

Before the move to Intel, XNU had architecture-specific calls for PPC to enable CHUD. It seems that, with the fall from grace of PPC, so too has CHUD lost its charm. The APIs are now reserved for Apple's internal use, mostly in iOS. The CHUD. Framework, required to access CHUD functionality from user space, is private in Snow Leopard, and has disappeared completely from OS X in Lion. The framework still exist in in the iOS SDK DiskDeveloperImage (/Developer/Library/Private-Frameworks), and some tools, notably chudRemoteCtrl, rely on it. Additionally, both the iOS and OS X kernels contain the CHUD symbols, but the APIs are not made public in any way. It is likely that Apple still uses CHUD privately, especially in iOS.

AppleProfileFamily: The Heir Apparent

CHUD may have gone missing, but its essence remains. Profiling in both OS X and iOS is taken over by the private AppleProfileFamily.framework (and the CoreProfile.framework, which builds on it). This framework is quite similar to CHUD, in that it makes use of the latter's abandoned kernel callbacks, and communicates with various dedicated profiling kexts. The kexts, shown in Table 5-2, resided with their ilk in /System/Library/Extensions in Snow Leopard, but have since been moved (in Lion) into the AppleProfileFamily. Framework/resources in OS X. Putting kexts into a framework is a rather curious decision, but likely help keeps them private. In iOS these kexts are pre-linked into the kernel.

TABLE 5-2: AppleProfileFamily kexts common to OS X and iOS

KEXT	DESCRIPTION
AppleProfileFamily	Provides foundation and base class for other extensions. This kext also apparently claims the CHUD callbacks in XNU.
AppleProfileCallstackAction	Traces function call stacks. Registers the appleprofile.actions.callstack sysctls.
AppleProfileKEventAction	Traces kevents. Registers appleprofile.actions.kevent sysctls.
AppleProfileReadCounterAction	Reads performance Monitor counters. Registers appleprofile.pmcs sysctls.
AppleProfileRegisterStateAction	Saves register state during profiling. Registers appleprofile.actions.register_state sysctls.
AppleProfileTimestampAction	Handles accurate timestamps during events. Registers appleprofile.actions.timestamp sysctls.
AppleProfileThreadInfoAction	Profiles threads. Registers appleprofile.actions.threadinfo sysctls.

OS X has an additional kext for Intel (or IntelPenryn) profiling. As shown above, the kexts register several sysct1 MIBs under the appleprofile parent (triggers, actions, and pmcs), mostly to control buffer and memory sizes. None are, at present, documented, though sysctl appleprofile can display them, and using strings (1) on the AppleProfileFamily kext provides a rough description for them. Another component, /usr/libexec/appleprofilepolicyd, remains in user mode and serves as the arbiter and policy decision maker.

PROCESS INFORMATION

In addition to DTrace, which is powerful enough, OS X provides two key mechanisms to obtain detailed process information, such as open handles, memory utilization, and other statistics, the likes of which are used by ps(1), lsof(1), netstat(1), and friends.

sysctl

The sysctl mechanism, which has already been discussed in the previous chapters, offers variables to display statistics pertaining to processes. This mechanism is crucial in order to obtain the list of the process IDs (and is, in fact, the means by which this list is obtained in ps (1) and top (1)).

The kern namespace exposes the KERN PROCARGS and KERN PROCARGS2 MIBs under CTL KERN. These may be used with the third level MIB value of any PID on the system, in order to retrieve the argument and environment of that process.

proc_info

OS X and iOS both offer the proc info system call. This undocumented system call (#336) is fundamental for many system utilities, such as lsof (1) and fuser (1). Though it merits its own include file (<sys/proc info.h>), the system call remains well hidden, and should be accessed via < libproc.h>, the header file for libproc.dylib, which is part of Darwin's LibC (and therefore part of libSystem)

Using proc info, it is possible to query many aspects of processes and their threads. Chief among those is their use of file descriptors and sockets (hence the importance for lsof (1)-like tools). This is cardinal in systems wherein /dev/kmem is not available (which, by default, is all systems), as sysct1(8) can show addresses in kernel space, but cannot read them.

The proc info system call accepts a callnum argument, and a flavor. Each callnum results in different functionality, according to one of the unnamed integer values in Table 5-3. These values are wrapped in libproc.h> by functions:

TABLE 5-3:	callnum va	lues accep	ted by	proc_info
-------------------	------------	------------	--------	-----------

CALLNUM	USED FOR	
1	List all PIDs. Wrapped by proc_list case, the PID argument is taken to b #define PROC_ALL_PIDS #define PROC_PGRP_ONLY #define PROC_TTY_ONLY #define PROC_UID_ONLY #define PROC_RUID_ONLY	-

CALLNUM	USED FOR
2	Return PID information for a specific PID. Wrapped by proc_pidinfo(). In this case, the flavor argument is taken to be one of the following:
	PROC_PIDLISTFDS: for file descriptors PROC_PIDTBSDINFO: for BSD task information info PROC_PIDTASKINFO: for Mach task information info PROC_PIDTASKALLINFO: Both Mach and BSD information PROC_PIDTHREADINFO: list of task's threads PROC_PIDWORKQUEUEINFO: kernel work queues held by task PROC_PIDREGIONINFO: list of memory regions (q.v. vmmap(1)) Lion further adds: PROC_BSDSHORTINFO: summary information of BSD attributes PROC_PIDVNODEPATHINFO: list of vnodes held by this PID PROC_PIDLISTFILEPORTS: List of fileports
3	Return file descriptor information for a specific PID. Wrapped by proc_pidfdinfo(). In this case, flavor is: PROC_PIDFDVNODEINFO: VNodes PROC_PIDFDVNODEPATHINFO: VNodes, with path PROC_PIDFDSOCKETINFO: Socket information PROC_PIDFDPSHMINFO: Shared memory descriptors PROC_PIDFDPIPEINFO: Pipes PROC_PIDFDKQUEUEINFO: Kernel queues PROC_PIDFDATALKINFO: AppleTalk descriptors
4	Return the kernel message buffer. Wrapped by proc_kmsgbuf()
5	Set process control parameters. Wrapped by proc_setpcontrol();
6	New in Lion and iOS 4.3: Return information about fileports for a specific PID. Wrapped by proc_pidfileportinfo().

All of these values, save for the fifth, are informational only. The fifth callnum, however, can be used to set process control parameters.

LibProc wraps proc_info with several useful functions, as shown in Table 5-4:

TABLE 5-4: Functions in libproc.h>

FUNCTION PROTOTYPE	USAGE
int proc_listpids	Returns in buffer a list of all PIDs in the system. Used as the basis
(uint32_t type,	for other functions.
uint32_t <i>typeinfo</i> ,	
void *buffer,	
<pre>int buffersize);</pre>	

TABLE 5-4 (continued)

FUNCTION PROTOTYPE	USAGE
<pre>int proc_listpidspath (uint32_t type, uint32 t typeinfo,</pre>	Returns in buffer all PIDs holding a reference to path according to pathflags.
const char *path, uint32_t pathflags, void *buffer,	(essentially, fuser(1) in a library call version).
int buffersize);	Return value is amount of bytes used in buffer.
<pre>int proc_pidfdinfo (int pid, int fd, int flavor,</pre>	Return in buffer a proc_xxx_info structure corresponding to the file descriptor fd of process with PID pid. The exact type of information is determined by <i>flavor</i> , which is as in callnum 3 (which this function wraps).
<pre>void *buffer, int buffersize);</pre>	Return value is amount of bytes used in buffer.
<pre>proc_name(int pid, void *buffer, uint32_t buffersize);</pre>	Return in buffer the name (proc_name) or the full path (proc_path) of the process matching pid. Return value is amount of bytes used in buffer.
<pre>proc_path(int pid, void *buffer, uint32_t buffersize);</pre>	
<pre>int proc_regionfilename (int pid,</pre>	Return in buffer the name of the file mapping (if any) to which the address in the process matching pid belongs.
<pre>uint64_t address, void *buffer, uint32_t buffersize);</pre>	Return value is amount of bytes used in buffer.
<pre>int proc_kmsgbuf (void *buffer, uint32_t buffersize);</pre>	Return up to buffersize bytes from the kernel ring buffer in buffer. This is the same output as one gets from the <code>dmesg(8)</code> command (which, in fact, is built around this function). Wraps callnum 4.
	Return value is amount of bytes actually returned.

Lion and iOS add several more informational wrappers, such as proc listallpids, proc listparppids (list processes according to process group), and proc listchildpids (for process children) — but these are all nothing more than simple filters around the basic listpids call.

The book's companion website contains a tool, psleuth, demonstrating the many uses of proc info for diagnostics.

PROCESS AND SYSTEM SNAPSHOTS

In addition to DTrace and Instruments, there are several tools in OS X which enable taking "snapshots" of the system or process state.

system profiler(8)

The system profiler (8) utility is the command line version of the graphical System Profiler.app, which most users know as About This Mac ➤ More Info. Whereas the graphical version is useful (and provides the memorable Speak Serial Number option), it is not as handy as its command-line counterpart, which can be run from a terminal and generate what is, essentially, the same output, albeit with greater filtering options. The report can be saved to either plain text or XML.

sysdiagnose(1)

New in Lion, sysdiagnose (1) is a one-stop comprehensive diagnostics utility. It generates a barrage of logiles, which are compressed and archived into a gzipped tar. The tool is meant to provide Apple with a complete diagnostics of the system, and produce a report which can be sent to Apple.

In reality, sysdiagnose (1) is really nothing more than a wrapper, which runs several other utilities (of which the important ones are described in this book) one after the other, and collects ASL logs and other files, as shown in Output 5-5:

OUTPUT 5-5: Running sysdiagnose(1):

```
root@simulacrum (/)# sysdiagnose
```

This diagnostic tool generates files that allow Apple to investigate issues with your computer and help Apple to improve its products. The generated files may contain some of your personal information, which may include, but not be limited to, the serial number or similar unique number for your device, your user name, or your computer name. The information is used by Apple in accordance with its privacy policy (www.apple.com /privacy) and is not shared with any third party. By enabling this diagnostic tool and sending a copy of the generated files to Apple, you are consenting to Apple?s use of the content of such files.

```
Please press 'Enter' to continue
                                    # If you want the output, you don't have a choice,
                                    # do you?
```

Helpful Hint: If a single process appears to be slowing down the system, pass in the

continues

OUTPUT 5-5 (continued)

```
process ID or name as the argument: sysdiagnose [pid | process name]
Gathering time sensitive information
Running fs usage, spindump and top
Done gathering time sensitive information. Proceeding to gather non time sensitive data
______
Running zprint
Running kextstat
Collecting BootCache Statistics
Running netstat
Running lsof
Running pmset diagnostics
Running allmemory. This will take a couple of minutes
Running system profiler
Copying kernel and system logs
Copying spin and crash reports
Running df
Running ioreg
sysdiagnose results written to /var/tmp/sysdiagnose Apr.26.2012 03-40-56.tar.gz
```

A handy feature of this tool is that it can be run from Finder, by a key-chord (Control-Option-Command-Shift-Period, for which you'll likely need both hands!). Running from the command line offers the advantages of specifying a PID or process name (to run vmmap (1) and other memory tracing tools, discussed later in this chapter under "Memory Leaks"). Additionally, thorough mode may be specified (using the -t switch) in which it provides a full kernel trace and unflattered allmemory (1) data.

allmemory(1)

The allmemory (1) tool is used to capture a snapshot of all memory utilization by user mode processes. When run, the tool iterates over each and every process in the system, and dumps their memory maps into files in /tmp/allmemoryfiles (or elsewhere, as may be specified by the -o switch). The dumps are in a simple plist format, making them suitable for parsing by third party tools, or by allmemory (1) itself, when run in "diff" mode, to compare snapshots. Unlike the process-specific vmmap (1), allmemory (1) can display a system wide view of memory utilization, by comparing the utilization of similar memory segments by different processes, and focuses on shared memory.

After all process memory snapshots have been acquired, allmemory (1) goes on to display the aggregate statistics for each process, as well as for framework memory utilization, as shown in Output 5-6:

stackshot(1)

A little-known, but very useful feature in OS X and iOS is the ability to take a snapshot of the process execution state. Both systems offer a private and undocumented system call, stack snapshot (#365), which can be used to capture the state of all the threads of a given process.

The main user of this system call is the stackshot (1) command, technically an on-demand daemon, which is hidden away in /usr/libexec. The command is meant to be run by launchd(1) (from com.apple.stackshot.plist), but is even more useful when run manually. It is possible to either single out a specific PID (with -p), or take on all the processes in the system. The default log file

OUTPUT 5-6: Sample output of the allmemory(1) tool

root@Ergo (/)# allmemory

Swapped Dirty Architecture PrivateRes/NoSpec Copied Process Name [PID]

Shared/NoSpec

ALL PROCESSES PRIVATE TOTAL: DYLD SHARED CACHE SHARED:

29213

29226

29226 / 29213

Shared/NoSpec Swapped Dirty Copied TotalRes / NoSpec

1720 1232 315

1765 / 1232 /

> 37518 37847 24152 15763 2842

13937 / 13937

315 /

177 4401 42

24849 / 24847

2908

29248

14792 8947 11101

1025 173

55 10 347 20

2725

2725 /

563

(pages)

Swapped Filesize

Dirty

Copied

Resident/NoSpec

Architecture

64-bit 32-bit 64-bit

4372

4456 /

1318 45486 26515 4686 8303 18065

60957

102538

71964 / 71489

141720

327084

29250 29780

> MALLOC_TINY: MALLOC LARGE:

DYLD shared cache:

Framework/Image Name

CoreFP1:

AppKit: WebCore:

64-bit

ALL PROCESSES TOTAL:

Mapped file: MALLOC_SMALL: IOKit:

No tag:

is saved to /Library/Logs/stackshot.log, unless overridden with a -f switch. It is also possible to send the log to a remote server by specifying a Trace Server key in the daemon's plist. Any number of snapshots can be taken (with the -n switch), though the common use is to use the -i switch to take an immediate snapshot and exit. Incidentally, the man page erroneously states "-u" as a switch to enable symbolification of the output, even though that switch is not supported from the command line.

The stackshot (1) command has been enhanced in Lion by integrating it with the sysdiagnose (1) command. This command, discussed above, collects the stack snapshots of all processes along with the myriad other data and logs. Stackshot also has its own keychord, to run independently of sysdiagnose (1). iOS used to include stackshot (1), but it has mysteriously disappeared in iOS 5. The system call, however, is still available, and can be used as is shown next.

The stack_snapshot System Call

XNU's stack snapshot system call only gets an obligatory mention in <sys/syscall.h>, by virtue of its being system call number 365. Otherwise, it remains an undocumented system call. Even the stackshot (1) command invokes it via the syscall wrapper (which you can easily verify using dtruss (1) and/or disassembly). The following exercise demonstrates using the system call, by mimicking the functionality of stackshot (1).

Exercise: Using stack_snapshot

Even though stack snapshot is undocumented in user mode, not all is lost. XNU remains open source, and looking at XNU's sources, (in particular, bsd/kern/kdebug.c) reveals the system call expects a pid (or -1, for all), a buffer to put the snapshot in, a buffer size, and some options. The actual implementation of the snapshot mechanism is tucked deep within the Mach microkernel. Specifically, osmfk/kern/debug.h reveals the structures and constants used by the logic. The APIs are declared private and unstable, but have been around for quite a while, and are also present in iOS. Because they are part of the kernel sources and not the standard #includes, the following example copies them.

Listing 5-2 should compile cleanly on either OS X or iOS, and bring back to iOS the missing stackshot (1) functionality.

LISTING 5-2: Do-it-yourself stackshot for OS X and iOS

```
#include <stdlib.h> // for malloc
#include <stdio.h>
#include <string.h>
struct frame {
       void *retaddr;
       void *fp;
};
// The following are from osfmk/kern/debug.h
#define STACKSHOT TASK SNAPSHOT MAGIC Oxdecafbad
#define STACKSHOT THREAD SNAPSHOT MAGIC Oxfeedface
#define STACKSHOT MEM SNAPSHOT MAGIC 0xabcddcba
struct thread snapshot {
       uint32 t
                               snapshot magic;
```

```
uint32_t
                              nkern_frames;
       uint32 t
                              nuser frames;
       uint64 t
                              wait event;
       uint64 t
                              continuation;
       uint64 t
                              thread id;
       uint64 t
                              user_time;
                              system time;
       uint64 t
       int32 t
                               state;
       char
                               ss flags;
} __attribute__ ((packed));
struct task snapshot {
       uint32 t
                               snapshot magic;
       int32 t
                              pid;
       uint32 t
                              nloadinfos;
       uint64 t
                              user time in terminated threads;
       uint64_t
                              system_time_in_terminated_threads;
       int
                              suspend count;
       int
                               task size; // pages
                               raurts; // number of page faults pageins; // number of arm
       int
                                              // number of actual pageins
       int
       int
                                             // number of copy-on-write faults
                               cow faults;
       char
                               ss_flags;
       char
                               p comm[17];
} attribute ((packed));
int stack_snapshot(int pid, char *tracebuf, int bufsize, int options)
{
       return syscall (365, pid, tracebuf, bufsize, options);
int dump thread snapshot(struct thread snapshot *ths)
  if (ths->snapshot magic != STACKSHOT THREAD SNAPSHOT MAGIC)
            fprintf(stderr, "Error: Magic %p expected, Found %p\n",
                    STACKSHOT TASK SNAPSHOT MAGIC, ths->snapshot magic);
             return;
        }
   printf ("\tThread ID: 0x%x ", ths->thread_id) ;
   printf ("State: %x\n" , ths->state);
   if (ths->wait event) printf ("\tWaiting on: 0x%x ", ths->wait event) ;
    if (ths->continuation) {
   printf ("\tContinuation: %p\n", ths->continuation);
    if (ths->nkern_frames || ths->nuser frames)
    printf ("\tFrames: %d kernel %d user\n", ths->nkern_frames, ths->nuser_frames);
```

LISTING 5-2 (continued)

```
return (ths->nkern frames + ths->nuser frames);
void dump_task_snapshot(struct task_snapshot *ts)
   if (ts->snapshot magic != STACKSHOT TASK SNAPSHOT MAGIC)
               fprintf(stderr, "Error: Magic %p expected, Found %p\n",
               STACKSHOT TASK SNAPSHOT MAGIC, ts->snapshot magic);
                return;
   fprintf(stdout, "PID: %d (%s)\n", ts->pid, ts->p comm);
#define BUFSIZE 50000 // Sufficiently large..
int main (int argc, char **argv)
   char buf[BUFSIZE];
   int rc = stack snapshot(-1, buf, BUFSIZE,100);
    struct task snapshot *ts;
    struct thread snapshot *ths;
   int off = 0;
    int warn = 0;
    int nframes = 0;
    if (rc <0) { perror ("stack snapshot"); return (-1); }</pre>
    while (off< rc) {
     // iterate over buffer, which is a contiguous dump of snapshot structures
     ts = (struct task snapshot *) (buf + off);
     ths = (struct thread snapshot *) (buf + off);
     switch (ts->snapshot magic)
           case STACKSHOT TASK SNAPSHOT MAGIC:
                dump task snapshot(ts);
                off+= (sizeof(struct task snapshot));
                warn = 0;
                break;
           case STACKSHOT_THREAD_SNAPSHOT_MAGIC:
                nframes = dump thread snapshot(ths);
                off+= (sizeof(struct thread snapshot));
                off+=8;
                if (nframes)
                  { printf("\t\tReturn Addr\tFrame Ptr\n");}
                while (nframes)
                    struct frame *f = (struct frame *) (buf + off);
                    printf ("\t \p \p \n \, f->retaddr, f->fp);
                    off += sizeof(struct frame);
                    nframes--;
```

```
warn = 0;
            break:
      case STACKSHOT MEM SNAPSHOT MAGIC:
            printf ("MEM magic - left as an exercise to the reader\n");
       default:
            if (!warn) {
            warn++;
            fprintf(stdout, "Magic %p at offset %d?"
                            "Seeking to next magic\n",
                            ts->snapshot magic, off);}
             off++;;
    } // end switch
} // end while
```

KDEBUG

XNU contains a built-in kernel trace facility called kdebug. This very powerful, yet poorly documented facility is present in both OS X and iOS, though it is often disabled by default, unless enabled by a sysct1(8) setting. At various points throughout, the kernel is laced with special KERNEL DEBUG CONSTANT macros. These macros enable the tracing of noteworthy events, such as system calls, Mach traps, file system operations and IOKit traces, albeit in compressed form, described later. This means that very little extra information besides the event occurrence itself can be recorded in this manner.

kdebug-based Utilities

OS X provides three utilities which utilize the kdebug facility. The tools — fs usage (1), sc usage (1), and latency (1), all require root privileges to operate, but provide valuable debugging and tracing information. Since kdebug messages are in compressed, encoded form, these utilities (in particular sc usage (1)) rely on the existence of a "code" file, /usr/share/misc/trace.codes. This file does not exist in iOS, but can be copied.

sc_usage

The sc usage (1) tool is used to display system call information on a per-process basis. The command can attach to an existing process (specified as a PID or process name), or can execute a new one (when invoked with -E). The tool can run in "watch" style mode, continuously updating the screen, or (if invoked with -1) display output continuously.

fs_usage

Much like its sister utility, fs usage (1) can be used to display system calls, but in this case ones relating to files, sockets, and directories. Unlike its sibling, it can display calls performed systemwide (if invoked with a PID or command argument).

latency

The latency (1) tool displays latency values of interrupts and scheduling. It shows context switches and interrupt handlers falling within thresholds, which can be set with the -it or -st switches, respectively.

kdebug codes

kdebug uses kernel buffers for logging, and buffer space is extremely limited. Every debug "message," therefore, uses a 32-bit integer code, into which a class, a subclass, and a code must be squeezed. The format is defined in <sys/kdebug. h> as shown in Listing 5-3:

LISTING 5-3: The kdebug message format

```
/\star The debug code consists of the following
* The class specifies the higher level
```

The kdebug message classes correspond to kernel subsystems, and have, in turn, subclasses which are specific. These are also defined in <sys/kdebug.h>, though the header file also has some subclasses which are unused in practice. Key classes and subclasses are shown in Table 5-5:

TABLE 5-5: kdebug classes and subclasses. Shaded classes are for user space:

KDEBUG CLASS (DBG_)	SUBCLASSES (DENOTES CLASS #DEFINE)	USED FOR
MACH (1)	EXCP_*	Kernel hardware exceptions and traps
	VM(0x30)	Virtual memory subsystem
	MACH_LEAKS(0x31)	Memory allocations
	SCHED (0x40)	Scheduler subsystem
NETWORK (2)	DBG_NETIP (1) DBG_NETARP (2) DBG_NETUDP (3) DBG_NETTCP (4)	Various networking protocols supported in XNU (IP, TCP, UDP, IPSEC, etc). Calls are wrapped with a NETDBG_CODE macro
FSYSTEM (3)	These messages are filtered by fs_usage(1) DBG_FSRW (1) DBG_DKRW (2) DBG_FSLOOOKUP (4) DBG_JOURNAL (5) DBG_IOCTL (6)	Various filesystem operations. Calls are wrapped with an FSDBG_CODE macro. FileSystem drivers can register additional subclasses (e.g. DBG_HFS, DBG_EXFAT, etc).

KDEBUG CLASS (DBG_)	SUBCLASSES (DENOTES CLASS #DEFINE)	USED FOR
BSD (4)		The BSD Subsystem. Calls wrapped with BSDDBG_CODE
	PROC (1)	BSD Processes. Tracks process exit and forced exit events
	EXCP_SC (0x0C)	BSD System calls. These are filtered by sc_usage(1)
	AIO (0x0D)	Asynchronous I/O
	SC_EXTENDED_INFO2 (0x0F)	Extended information on system calls such as $mmap(2)$, $pread(2)$, and $pwrite(2)$, encoding sizes and pointers
IOKIT (5)		IOKit Drivers. Codes up to 32 are internal to IOKit. Other IOKit classes define 32 and up. IOKit is described in detail in chapter 19.
DRIVERS (6)		Used by drivers of various buses. Not used in the kernel proper.
TRACE (7)		Various debug trace messages. Subcodes are _DATA(0), _STRING(1), and _INFO(2).
DLIL (8)		Used by the Data Link Interface Layer (Layer II support, in bsd/net/dlil.c). Calls wrapped with DLILDBG_CODE.
SECURITY (9)		Reserved for security modules and subsystems. Calls wrapped with SECURITYDBG_CODE, but not used in kernel proper
CORESTORAGE (10)		New in Lion, to support CoreStorage logical volume management. Undocumented, not used in kernel proper.
CG (11)		New in Mountain Lion. Undocumented. Possibly CoreGraphics
MISC (20)		Reserved for miscellaneous uses. Undocumented.
DYLD(31)		Reserved for dyld(1) use.
QT(32)		Reserved for QuickTime. Undocumented.
DBG_APPS(33)		Used by Applications.

TABLE 5-5 (continued)

KDEBUG CLASS (DBG_)	SUBCLASSES (DENOTES CLASS #DEFINE)	USED FOR
LAUNCHD(34)		Used exclusively by $launchd(1)$.
DBG_PERF(37)		New in Mountain Lion. Undocumented, likely for performance
DBG_MIG(255)		Used by the the Mach Interface Generator to trace sending and receiving of messages. MIG is described in chapter 9.

When used for function tracing, the last two bits of the code are defined for a "qualifier," which can specify DBG_FUNC_START or DBG_FUNC_END.

Writing kdebug messages

The kdebug facility is extensively used in XNU, but applications can also use it to log their own messages, as in fact some of Apple's own applications do. The kdebug_trace system call (#180), however, is purposely undocumented: Even those open source applications which do use it, do so by invoking syscall directly. This can be seen in launchd(1), for example, as in Listing 5-3:

LISTING 5-3: Using kdebug through syscall directly.

The kdebug_trace system call can actually use up to six arguments (the maximum for a system call). The KERNEL_DEBUG_CONSTANT pre-initializes some of these arguments, namely the fifth, with the identity of the current thread. The system call implementation and the KERNEL_DEBUG_CONSTANT code paths both eventually end up at kernel_debug_internal(), which performs the actual debugging. In both cases, though, the path to actual kdebugging first checks if the global kernel variable kdebug_enable is set, which is optimized by a gcc "improbable," as this variable is zero, unless manually set). The kernel_debug_internal() function takes the six arguments and writes them into a struct kd_buf, along with a timestamp, where they await to be read. If CHUD is enabled, a callback can be registered, to be invoked on every kdebug event.

Reading kdebug messages

Applications can enable kdebug and read messages from user mode using sysct1(2) calls. Before kdebug can be used, kdebug enable must be set to a non-zero value. This variable is not visible from user mode, but sysct1 (2) can be used here, as well, as shown in Listing 5-4:

LISTING 5-4: Enabling or disabling kdebug_enable from user mode via sysctl

```
int set_kdebug_enable(int value)
    int rc;
    int mib[4];
    mib[0] = CTL KERN;
    mib[1] = KERN_KDEBUG;
    mib[2] = KERN KDENABLE;
    mib[3] = value;
    if ((rc = sysctl(mib, 4, NULL, &oldlen, NULL, 0) < 0) {perror("sysctl");}
     return (rc);
```

The KERN KDENABLE operation(3) is only one of the control codes which may be passed in the CTL KERN.KERN_KDEBUG sysctl. The currently defined operations are listed in Table 5-6:

TABLE 5-6: Defined operations for KERN_KD*

KERN_KD* OPERATION	USAGE
EFLAGS(1)	Enable user flags specified (bitwise OR).
DFLAGS(2)	Disable user flags specified (bitwise AND-NOT).
ENABLE(3)	Enable/disable kdebug, as per above example.
SETBUF(4) GETBUF(5)	Set or get the number of kdebug buffers. The number of buffers should be called prior to KD_ENABLE.
SETUP(6)	Used to reinitialize kdebug.
REMOVE(7)	Clear kdebug buffers.
SETREG(8) GETREG(9)	Set values used for checking and filtering kdebug messages. Can KDBG_CLASSTYPE, KDBG_SUBCLSTYPE, KDBG_RANGETYPE, or KDBG_VALCHECK. KD_GETREG is #ifdef'ed out.
READTR(10)	Read trace buffer from kernel.
PIDTR(11)	Set only a particular PID for kdebug traces.
THRMAP(12)	Read thread map. Thread maps contain thread information, and the executable command (argv $[0]$).

continues

TABLE 5-6 (continued)

KERN_KD* OPERATION	USAGE
PIDEX(14)	Exclude a given PID from kdebug traces, but enable system-wide tracing.
SETRTCDEC (15)	Set a decrement value.
KDGETENTROPY(16)	Request system entropy. This is used by security software to generate stronger pseudo-random numbers (independent of $/\text{dev/random}$ and $/\text{dev/urandom}$).

APPLICATION CRASHES

An unfortunate fact of life is that, sooner or later, most applications crash. In UNIX, a crash is associated with a signal. The true reason for the crash lies in the kernel code, which generates the signal as a last resort, after determining the process simply cannot continue execution. (Kernel crash reports, or "panics," are somewhat similar in concept, but contain different contents. They are discussed in Chapter 9.)

Core Dumps

When a process crashes, a core dump may optionally be generated. This is dependent on the process's RLIMIT_CORE resource limit. Processes may restrict this value using setrlimit(2), although it is more common for the user to do so by means of the ulimit(1) command. A value of 0 reported by ulimit—c means no core dump will be created. Otherwise, a core file of up to the specified size will be created, usually in the /cores directory. The core can then be debugged with gdb, as shown in Listing 5-5.

LISTING 5-5: Demonstrating program crashes, with and without core.

```
morpheus@Ergo (~)$ cat test.c
#include <stdio.h>
int main ()
       int j = 24;
       printf ("%d\n",j/0);
       return (0); // not that we ever get here..
morpheus@Ergo (~)$ cc test.c -o test
test.c: In function 'main':
test.c:5: warning: division by zero
                                        # just in case it's not clearly obvious J
morpheus@Ergo (~)$ ulimit -c
morpheus@Ergo (~)$ ./test
                                        # first run: signal kill, no core
Floating point exception
# ulimit increased
morpheus@Ergo (~)$ ./test
Floating point exception (core dumped)
                                        # second run: core generated
```

```
morpheus@Ergo (~)$ ls -1 /cores/
                                         # and can be found in /cores
total 591904
-r---- 1 morpheus admin 303054848 Nov 19 00:30 core.6267
morpheus@Ergo (~)$ file /cores/core.6267
                                         # The file is of type Mach-O core
/cores/core.6267: Mach-O 64-bit core x86 64
morpheus@Ergo (~)$ cd ~/Library/Logs/CrashReporter # Go to where all logs are located
morpheus@Ergo (~)$ ls -l test*
                                                  # and note both examples generated
                                                  # reports
-rw----- 1 morpheus staff 1855 Nov 19 00:59 test 2011-11-19-005918 Ergo.crash
-rw----- 1 morpheus staff 1855 Nov 19 01:09 test 2011-11-19-010917 Ergo.crash
```

Core file creation is usually disabled at the user level by default, that is, ulimit -c is set to 0. This is for good reason: As the example in Listing 4-2 shows, even a three-line program produces a core of close to 300 MB! It can be re-enabled on a global basis by setting launchd's limits — as all processes in the system are its eventual descendants.

At the system level, core files may be controlled by sysct1 (8). The settings shown in Table 5-7 are applicable:

SYSCTL SETTING	DEFAULT	USED FOR
kern.corefile	/cores/ core.%P	Name of core generated. %P is a placeholder for the PID, which allows multiple core files to be collected in /cores.
kern.coredump	1	Enabling/disabling core dumps, system-wide. Note: RLIMIT_CORE limit must hold per process.
kern.	0	Dump core for setuid and setgid programs. Set to 0 because

these programs often contain sensitive information.

TABLE 5-7: sysctl settings relating to core files

Crash Reporter

sugid coredump

Rather than deal with huge core files, both iOS and OS X contain a CrashReporter, which is triggered automatically on a process abend (abnormal end, i.e. crash), and generate a detailed crash log. This mechanism performs a quick, rudimentary analysis on the process before its quietus, and records the highlights in a crash log. The crash reporter is key for application developers, especially on iOS, and Apple dedicates several TechNotes to its documentation.^[4,5]

In both iOS and OS X, CrashReporter logs are sent to the user's Library/Logs/CrashReporter, or the system-wide /Library/Logs/CrashReporter. In recent version of OS X, these directories are a symbolic link to ../DiagnosticReports. In iOS, the logs are made available to the host when the device is connected. The report name follows a convention of process name YYYY-MM-DD-HHMMSS hostname.crash.

The crash report provides a basic, but oftentimes sufficient, analysis of what went wrong. Depending on architecture — i386, x86 64, or ARM — the format may be different, but it always follows the same basic structure, shown in Output 5-7. The output is from an iOS process crash, and the fields in *italics* are specific to iOS.

OUTPUT 5-7: A sample crash report.

```
Incident Identifier: C15D9ACD-DD6E-4124-857F-24FBBCC18C10
CrashReporter Key: 0941d515f2e15ef3202751ef6776efc732ce4713
Hardware Model: iPod4,1
Process: MobileNotes [9123]
                                               // process name, with [PID]
Path:
                 /Applications/MobileNotes.app/MobileNotes
Identifier:
                 MobileNotes
Version:
                  ??? (???)
Code Type:
                  ARM (Native)
                                                 // or i386 or X86-64
Parent Process: launchd [1]
Date/Time:
                 2011-11-19 10:16:00.896 +0800
OS Version: iPhone OS 5.0 (9A334) // Mac OS X 10.6.8 (10K549) , etc..
Report Version: 104
Exception Type: EXC_CRASH (SIGFPE)
                                             // Mach exception code (UNIX signal)
Exception Codes: 0x00000000, 0x00000000 // Exception code, if any
Crashed Thread: 0
                                               // Thread number of faulting thread
// Thread call stacks follow. Faulting thread (in this case, 0) is specified:
Thread 0 name: Dispatch queue: com.apple.main-thread
Thread 0 Crashed:
   libsystem_kernel.dylib
                                          0x327ea010 0x327e9000 + 4112
1 libsystem kernel.dylib
                                          0x327ea206 0x327e9000 + 4614
// ..
8 MobileNotes
                                          0x00016c14 0x15000 + 7188
9 MobileNotes
                                          0x000163f8 0x15000 + 5112
  // faulting thread register state is presented:
  // State is architecture specific. For iOS(ARM), r0-r15 and CPSR are shown:
  // OS X would have x86 64 or i386 thread state, similar to LC UNIXTHREAD
Thread 0 crashed with ARM Thread State:

      r0:
      0x00000000
      r1:
      0x07000006
      r2:
      0x00000000
      r3:
      0x00000000

      r4:
      0x00001203
      r5:
      0xffffffff
      r6:
      0x00000000
      r7:
      0x2fe1306c

      r8:
      0x00000000
      r9:
      0x0011b200
      r10:
      0x07000006
      r11:
      0xffffffff

      ip:
      0xffffffel
      sp:
      0x2fe13030
      lr:
      0x327ea20d
      pc:
      0x327ea010

  cpsr: 0x400f0010
Binary Images:
  // Listing of process memory space, with all binaries loaded
                0x43fff +MobileNotes armv7 <53ff805c06ec3aa785e0c0e98b5900b1>
   0x15000 -
/Applications/MobileNotes.app/MobileNotes
0x2fe14000 - 0x2fe35fff dyld armv7 <be7c0b491a943054ad12eb5060f1da06> /usr/lib/dyld
0x300b9000 - 0x300c6fff libbsm.0.dylib armv7 <a6414b0a5fd53df58c4f0b2f8878f81f>
/usr/lib/libbsm.0.dylib
0x301eb000 - 0x301ebfff libgcc_s.1.dylib armv7 <69d8dab7388b33d38b30708fd6b6a340>
/usr/lib/libgcc s.1.dylib
```

The stack trace of the faulting thread often pinpoints the problem. Even if there are no debugging symbols to tie directly to the source code, it is possible to use a disassembler such as otool -tV to figure out the sequence of events leading up to the call trace.

It's interesting to note that Absinthe, the 5.0.1 jailbreak, makes use of the crash log to deduce the address space layout. Because of ASLR, libraries "slide" on iOS, so calling library functions from shellcode can be difficult. The jailbreak intentionally crashes the iOS BackupAgent, inspects its crash log, and deduces the address of libcopyfile.dylib.

Changing Crash Reporter Preferences

If you have Xcode, you will find that /Developer/Applications/Utilities contains a small application called CrashReporterPrefs. You will see the dialog box shown in Figure 5-2 when you start it.

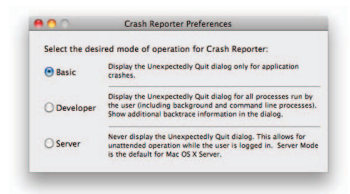


FIGURE 5-2: Crash Reporter preferences

Alternatively, you can use OS X's defaults (1) utility to achieve the same purpose, by toggling the DialogType property to basic, developer, or server.



At this point, you might be asking yourself, "How is it possible to run an application automatically when another crashes?" Doing so in UN*X is hardly trivial, as the parent process would be the only one to receive notification of its child's untimely demise. The mechanism which enables this in OS X and iOS is tied to the exception ports of the Mach task, which underlies the BSD-layer process. This is discussed, along with tasks, in Chapter 11, "Mach Scheduling."

Application Hangs and Sampling

Sometimes applications don't crash — they merely hang, indefinitely. Oftentimes, this is more frustrating, as the user is left in a state of limbo, gazing at the Spinning Rainbow Wheel of Death (or,

more adequately, of paralysis), totally at the mercy of the application, which may or may not choose to become responsive again.

The GUI offers the Force Quit option, which is really just sending a signal to the errant application. Optionally, the user may opt for a "report." The report in question is generated using spindump(8), which probes each and every process on the system and obtains its current call stack (this tool is also part of Lion's sysdiagnose(1) tools). The log is then written to the user's (or the system's) Library/Logs/DiagnosticReports, similar to CrashReporter logs, but with an extension of .hang.

The root user can execute spindump manually. Alternatively, it is possible to use sample (1) to take a snapshot for a specific process. This tool (which takes the same arguments as spindump) can be run by non-root users if the sampling is performed on the user's own processes. The sample log is also in CrashReporter format, providing detailed stack traces and loaded dylib information.

In both cases, the sampling method is similar — the processes are suspended, their stack trace is recorded (spindump(8) uses the stack_snapshot syscall, described above), and then they are resumed. The sampling interval is usually about 10 milliseconds, and the sampling takes place over a span of 10 seconds. Both settings are configurable.

XCode offers another tool — Spin Control. This small app performs sampling automatically each time the rainbow wheel is displayed (via CoreGraphics). Its only advantage is its call-graph browser, which is somewhat more intuitive than following the textual report. There exists, however, another utility called filtercalltree(1), whose only reason for being is to process call trace logs such as those of sample(1) or malloc history(1), which is a tool we discuss next.

Memory Corruption Bugs

Memory corruption is a common cause for bugs in programs. The main causes of application crashes are buffer overflows (both stack and heap) and heap corruptions. The problem is that, in many cases, the cause and effect are many lines of code apart, and it can sometimes take minutes or more before the bug causes a crash.

Memory Safeguards in LibC

OS X's LibC is highly configurable, and its memory allocation can be controlled by any one of several environment variables, documented in the malloc (3) page, as shown in Table 5-8.

TABLE 5-8: LibC's malloc(3) Features

ENVIRONMENT VARIABLE	USED FOR				
MallocLogFile	Set the malloc debugging to write to a file.				
MallocCheckHeapStart MallocCheckHeapEach MallocCheckHeapSleep/Abort	Periodically (everyEach allocations) check heap afterStart allocations. If a heap is inconsistent, either sleep (allowing debugging) or abort (3)				
Mailoccheckheapsieep/Abolc	(crashing with SIGABRT).				

ENVIRONMENT VARIABLE	USED FOR					
MallocErrorAbort	Call abort (3) (SIGABRT) on any error, or just mem-					
MallocCorruptionAbort	ory corruption errors					
MallocGuardEdges	Add guard pages before (unless MallocDoNot- ProtectPrelude is set) and after (unless Malloc-					
MallocDoNotProtectPrelude						
MallocDoNotProtectPostlude	DoNotProtectPostlude is set) large blocks.					
MallocScribble	Fill allocated memory with 0xAA and freed memory with 0x55.					
MallocStackLogging	Log all stack traces during malloc operations to /tmp					
MallocStackLoggingNoCompact	(or to MallocStackLoggingDirectory). Programs					
MallocStackLoggingDirectory	such as leaks(1) or malloc_history(1) can then be called. The latter requires NoCompact.					

Because the environment variables affect all processes launched when they are set (including the commands that process their output), I recommend that you prefix the traced command with the setting of the variable, rather than export the variable. What's more, exporting variables such as MallocStackLogging can only be countered with "unset," as LibC doesn't really care about its value, so much as it being set.

OS X's memory-leak detection tools, described later, build on these features of LibC to provide extensive capabilities for tracking down memory allocations.

LibGMalloc

If the memory protection features so far do not suffice, OS X offers a special library, libgmalloc .dylib, which can be used to intercept and debug memory allocations. This powerful library works by interposing the allocation functions of LibSystem (as discussed under the "Function Interposing" feature of dyld(1), in Chapter 4). Once the functions are hooked, it becomes easy to replace them with verbose counterparts, which also set more constraints on memory allocation, in the hope of making any slight transgression result in a crash.

Specifically, libgmalloc uses the following techniques:

- Adding its own custom header to each allocated chunk, which contains debug information recording important allocation details: The header records the thread ID and backtrace at the time of allocation, along with a constant value ("magic number") of 0xDEADBEEF, which is useful in detecting errors in allocations and reallocations of the same buffer. The header can be seen in Figure 5-3.
- Allocating chunks on their own pages, making the neighboring page unwritable (if MALLOC ALLLOW READS is set), or wholly inaccessible: The allocated chunk is also pushed to the end of its page (unless MALLOC PROTECT BEFORE is set). As a consequence, read/write operations past the end of the buffer automatically become read/write operations past the page boundary, and cause an unhandled page fault, crashing the process on the spot with

- a bus error (SIGBUS). Setting the MALLOC_PROTECT_BEFORE environment variable flips this behavior to protect against buffer underruns, rather than overruns.
- Freeing chunks deallocates memory: The library deallocates its pages on free(), once again causing a bus error if a read or write operation is performed on the freed buffer.

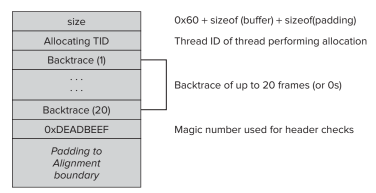


FIGURE 5-3: The GuardMalloc header

The bus faults that occur automatically reveal the presence of a memory handling bug, as it happens, and make debugging relatively simple. By attaching gdb, you can pinpoint the crash, and — by inspecting the custom header — work back to the allocation, and either change the buffer allocation parameters or remove the offending operation.

MEMORY LEAKS

Another common application bug is leaking memory. Memory leaks occur when a programmer allocates memory or some object, but neglects to call free() or delete. Memory leaks are hard to find because they don't constitute a critical bug. Rather, they slowly weigh on the process' address space, as — once a pointer is lost — there is no way to reclaim the memory.

In 32-bit processes, this can turn into a serious problem because, sooner or later, the leaks can exhaust the available process memory. In 64-bit processes, with their huge address space, it is less of an exigent concern, but can still take a noticeable toll on physical memory (especially in mobile devices) or swap.



In addition to the tools described in this section, XCode's Instruments provide an interactive, much more detailed way to sift through the vast amounts of sampling output with a timeline-based GUI. Instruments contain tools for pretty much everything, including specialized tools for tracking memory allocations and leaks (shown in Figure 5-4). The command-line tools, however, do offer the advantage of being lighter and can be run in a terminal.

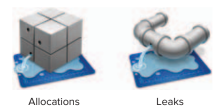


FIGURE 5-4: Instruments specifically designed for memory debugging

heap(1)

The heap (1) tool lists all the allocated buffers in a given process's heap. The tool is very easy to use — just pass a PID or partial process name. The tool is particularly useful for Objective-C compiled binaries or CoreFoundation-dependent libraries, as it can discern the class names.

leaks(1)

The leaks (1) tool walks the process heap to detect suspected memory leaks. It samples the process to produce a report of pointers, which have been allocated but not freed. For example, consider the program in Listing 5-6.

LISTING 5-6: A simple memory leak demonstration

```
#include <stdio.h>
int f()
    char *c = malloc(24);
void main()
    f();
    sleep(100);
```

Running leaks on the program produces an output similar to Output 5-8. Note the part in italic, which is displayed if MallocStackLogging is set.

OUTPUT 5-8: A leaks(1) generated report for the program from the previous listing

```
morpheus@ergo (/tmp)$ MallocStackLogging=1 ./m &
                      # Run process in background to get PID.
m(8368) malloc: recording malloc stacks to disk using standard recorder
m(8368) malloc: stack logs being written into /tmp/stack-logs.8368.m.KaQPVh.index
morpheus@ergo (/tmp) $ leaks 8368
Process:
               m [8368]
Path:
                /tmp/m
```

continues

OUTPUT 5-8 (continued)

```
0x100000000
Load Address:
Identifier:
             m
Version:
            ??? (???)
Code Type: X86-64 (Native)
Parent Process: bash [6519]
Date/Time:
            2011-11-22 07:27:49.322 -0500
OS Version:
            Mac OS X 10.6.8 (10K549)
Report Version: 7
leaks Report Version: 2.0
Process 8311: 3 nodes malloced for 1 KB
Process 8311: 1 leak for 32 total leaked bytes.
Leak: 0x100100080 size=32 zone: DefaultMallocZone 0x100004000
     Call stack: [thread 0x7ffff70ed8cc0]: | 0x1 | start | main | f | malloc |
malloc zone malloc
Binary Images:
   0x100000000 -
               0x100000ff7 +m (??? - ???)
<18B7E067-D1EB-30CB-8097-04ED600B3628>
/Users/morpheus/m
   0x7fff5fc00000 -
                   0x7fff5fc3bdef dyld (132.1 - ???) <DB8B8AB0-0C97-B51C-BE8B-
B79895735A33> /usr/lib/dyld
```

malloc_history(1)

The malloc history (1) tool, which requires MallocStackLogging or MallocStackLoggingNo-Compact to be set, provides a detailed account of every memory allocation that occurred in the process, including the initial ones made by dyld(1). Its report format is very similar to those discussed in sample (1) and leaks (1), previously. In fact, using the -callTree arguments generates a report that is exactly like sample (1)'s, and can be further processed with filtercalltree (1). Additional arguments when displaying the call tree include -showContent, which can even peek inside the memory allocated, similar to the leaks (1) output shown previously.

This tool can be used to show all allocations in the process (using -allBySize or -allByCount) and even deallocations (-allEvents), demonstrating that there really can be too much of a good thing. A more useful form for tracking memory leaks, however, is to specify just the addresses in question as an argument.

STANDARD UNIX TOOLS

In addition to its proprietary tools, OS X provides the standard UNIX utilities found on other systems, albeit sometimes "tweaked" to deal with OS X idiosyncrasies. This section briefly describes these tools.

Process listing with ps(1)

The standard UNIX command ps (1), used to display the process listing, is naturally available in OS X (and in iOS, when installed as part of the adv-cmds package). The term "standard," when applied to ps (1), is somewhat fluid, since the command actually has three versions (BSD, System V, and GNU's). Darwin's ps (1), unsurprisingly enough, closely follows that of BSD, though offers some compatibility with System V's. As in just about any UNIX, ps (1) uses most letters of the alphabet (in mixed case) as switches. The useful ones are described in Table 5-9:

TABLE 5-9: Useful switches for ps(1)

SWITCH	USAGE
-A/-e	All/every process
-f	"full" information, including start time, CPU time, and TTY.
-M	Shows threads
-1	Long information – including priority/nice, user mode address (paddr) and kernel mode wait address (wchan)
u	Classic "top" like display, including CPU and MEM $\%$, virtual size, and resident set size.
-v	Similar to "u", but also includes text size and memory limit, among other things.
-j	Job information — including session leader

System-Wide View with top(1)

The UNIX top (1) command, a key tool for obtaining an ongoing system-wide view, is present in OS X (and iOS), with some modifications. The changes all stem from the adaptation of the tool to the underlying Mach architecture, as it is able to present both the UNIX terms (from XNU's BSD layer) and those of Mach. As top (1) is part of Darwin's open source, it can be compiled for iOS as well (and a binary version can be found on Cydia).

top dynamically adapts to the terminal window size (via a SIGWINCH signal handler) and requires about 210 column terminals for its full splendor. On a standard terminal, you are likely to see something like Output 5-9.

OUTPUT 5-9: top(1) on a standard terminal (82x25)

```
Processes: ## total, # running, ## sleeping, ## threads
Load Avg: 0.72, 0.60, 0.53 CPU usage: 15.56% user, 8.49% sys, 75.94% idle
SharedLibs: 6404K resident, 4900K data, 0B linkedit.
```

MemRegions: 11835 total, 761M resident, 18M private, 1238M shared.

continues

OUTPUT 5-9 (continued)

PhysMem: 1224M wired, 1709M active, 1034M inactive, 3968M used, 128M free. VM: 171G vsize, 1043M framework vsize, 796984(0) pageins, 42562(0) pageouts.

Networks: packets: 3041149/3182M in, 2416182/525M out.

Disks: 423708/12G read, 233719/12G written.

PID	COMMAND	%CPU	TIME	#TH	#WQ	#POR	#MREG	RPRVT	RSHRD	RSIZE	VPRVT
5558	top	5.4	00:01.39	1/1	0	24	33	1432K	244K	2012K	17M
5348	Xcode	0.0	00:27.79	9	2	233	873	61M	88M	155M	356M
5346	Image Captur	0.0	00:00.24	2	1	81	74	2184K	10M	7104K	31M
5328	ssh	0.0	00:00.18	1	0	22	24	576K	244K	1844K	17M
5263	vim	0.0	00:00.01	1	0	17	36	520K	244K	1704K	19M
5131	bash	0.0	00:00.11	1	0	17	24	408K	764K	1064K	17M
5128	bash	0.0	00:00.00	1	0	17	25	368K	764K	1064K	9656K
5127	login	0.0	00:00.06	1	0	22	53	536K	312K	1644K	19M
5111	bash	0.0	00:00.04	1	0	17	24	392K	764K	1020K	17M
3206	AppleSpell	0.0	00:00.24	2	1	36	49	608K	5728K	4204K	21M
3194-	soffice	0.1	01:27.29	5	1	111	767	38M	19M	88M	83M
2348	iTunesHelper	0.0	00:00.30	3	1	52	74	1068K	4268K	3320K	30M
2077	bash	0.0	00:00.49	1	0	17	24	328K	764K	848K	17M
1167	vmware-vmx	6.0	75:11.73	10	1	142	562	17M	57M	894M	46M
507	Preview	0.0	00:13.68	3	2	112+	154+	13M+	25M	28M+	38M+
425	bash	0.0	00:00.08	1	0	17	25	280K	764K	624K	9648K
424	login	0.0	00:00.01	1	0	22	53	536K	312K	1548K	19M

The OS X top (1) is slightly different from the standard GNU top, in that it is adapted not only to the BSD nomenclature — PID, UID, PGRP, SYSBSD, and so on — but also the Mach one; specifically, Mach regions (MREG), messages sent (MSGSENT) and received (MSGRECV), and Mach traps (SYSMACH) are also viewable. Additionally, because top (1) feeds on kernel-provided statistics, it also allows viewing page faults and copy-on-write faults, which the kernel maintains per task.

File Diagnostics with Isof(1) and fuser(1)

Sooner or later, it becomes interesting to see which files are used by a certain processes, or which processes use a certain file. The now ubiquitous utilities of lsof(1) and fuser(1) can accomplish these, respectively.

1sof (1) provides a complementary service to fs usage, described earlier because the latter will see only new file operations and not any existing open files. 1sof (1) displays a mapping of all file descriptors (including sockets!) owned by a process (or processes). On the other hand, fs usage (1) can run continuously, whereas 1sof usually generates a single snapshot.

fuser (1) provides a reverse mapping — from the file to the process owning it. Its main use is to diagnose file locks or "in use" problems, which most often manifest themselves as a "file system busy" message, which fails a umount (8) operation. Using fuser (-c on mount points) enables you to see exactly which processes are holding files in the file system and must be dealt with prior to unmounting.

The 1sof package provided on Cydia for iOS at the time of this writing (33-4) does not work properly, due to incorrect invocation of the underlying proc info system call. The tool accompanying this book, however, works properly.

USING GDB

The GNU Debugger's rich syntax and powerful capabilities have made it the de facto standard debugging tool on all UN*X platforms. Apple has officially ported GDB to Darwin, and it is available for both OS X and iOS, as part of XCode or (in source form) as a tarball from Apple's open source site.

Apple's GDB port, however, is derived from a rather outdated version of GDB -6.3.50, in 2005. GDB has since long progressed, with the latest version at the time of this writing being 7.4. Apple's GDB fork is also regularly updated with new releases of XCode, resulting in two concurrent branches of GDB: The GNU version, and the Apple official one. The GNU version is, by many reports, "broken," in a sense that many of the Mach-O features, such as fat binaries and PIE, are improperly handled. This section, therefore, focuses on the official Apple port. We assume the reader is familiar with GDB, and discusses the Darwin specific extensions.

GDB Darwin extensions

As discussed throughout this book, while XNU presents a UNIX-compatible persona with full POSIX APIs to user mode, the underlying implementation of the most basic primitives is that of Mach. GDB is aware of the underlying Mach structures, and contains commands suited specifically to display them. The info command contains the options shown in Table 5-10:

TABLE 5-10: Options for the info Command

COMMAND	USAGE
info mach-tasks info mach-task <task></task>	Displays a list of all Mach tasks on the system. Roughly speaking, each task corresponds to a PID. Further information can be obtained per task, though this information (TASK_BASIC_INFO) is largely useless.
<pre>info mach-threads <task> info mach-thread <thread></thread></task></pre>	Obtain a list of all Mach threads in a given task. Likewise, further information can be obtained per thread (THREAD_BASIC_INFO), which is a little bit more useful than the corresponding TASK_BASIC_INFO.
<pre>info mach-regions info mach-region <address></address></pre>	A $vmmap(1)$ like display of all the memory regions in the current debuggee. Alternatively, an address may be specified to seek a particular region.
<pre>info mach-ports <task> Info mach-port <task> <port></port></task></task></pre>	Obtain a list of all Mach ports in a given task. Likewise, further obtain information on a specific port. This command prints out the raw hex values, however, and is therefore less usable.
get/set inferior-auto- start-dyld	Controls debugging of dyld(1) shared libraries.
<pre>get/set inferior-bind- exception-port</pre>	Controls whether or not GDB takes over the task's exception port. Doing so enables controlling Mach exceptions, even before they are converted to UNIX signals.
get/set inferior- ptrace[-on-attach]	Controls the use of the ptrace(2) API to attach to the debuggee.

Ports are explained in Chapter 9. Tasks and Threads are discussed in Chapter 10.

GDB on iOS

The Cydia supplied port of GDB for ARM and iOS is an extremely unstable one, and often crashes. Apple's own GDB works well, and is actually a fat binary, containing an ARM Mach-O side-byside the i386 one. If you try it on iOS, however, it will fail, complaining, "Unable to access task for process-id xxx," even if used on non-privileged processes. This is because debugging requires access to the low level Mach task structure, underlying the BSD process.

On a jail broken device, however, just about anything is possible, including working around this annoyance. The call required, task for pid, can be enabled if the executable requesting it is digitally signed with entitlements (as discussed in Chapter 3), or if The AppleMobileFileSecurity kext is disabled. When debugging through XCode, an intermediary process, debugserver (found on the Developer Disk Image), is signed and contains the necessary entitlements (which were demonstrated in Listing 3-7, in that chapter). If the same entitlements are copied onto 9db, and it is signed (using a pseudo-signing tool such as Saurik's 1did), the result is a fully functional GDB on iOS.

LLDB

With Apple's shift to LLVM-gcc, it has also introduced LLDB as an alternative to GDB. LLDB is, for the most part, similar in syntax to GDB, but is considered more advanced in its debugging capabilities. As GDB is still the more widely known and used of the two, the book relies on it, rather than LLDB, for examples and illustrations.

SUMMARY

This chapter provided an overview of debugging techniques in OS X and iOS, which can be employed to deal with the common issues and troubles plaguing developers: system call and function tracing, memory bugs, sampling the call stack, application hangs, and crashes. The poorly documented system calls of proc info and stack snapshot have been detailed, as have their applications in the OS X debugging tools. The chapter also served as a refresher to the common UNIX tools that are included in Darwin.

REFERENCES AND FURTHER READING

- 1 Apple TN2124 — Mac OS Debugging Magic
- 2 Apple TN2239 — iOS Debugging Magic
- Gregg and Mauro, DTrace: Dynamic Tracing in Oracle Solaris, Mac OS X and FreeBSD. (New Jersey: Prentice Hall, 2011)
- 4 Apple TN2123 — Crash Reporter
- 5 Apple TN2151 — iOS Crash Reports



Alone in the Dark: The Boot Process: EFI and iBoot

The previous chapters have covered the basic aspects of system operation. We now turn our attention to the boot process. Booting is that often overlooked aspect of system startup, which occurs from the moment the machine is powered on, until the CPU starts executing the operating system code. At this most nascent stage, the CPU executes standard startup code. The code is meant to probe the devices around it, find the most likely operating system, and start it up, with any user-defined arguments.

Whereas other operating systems rely on default, or generic boot loaders, both OS X and iOS use custom boot loaders of their own. In this chapter, we describe in detail the operation of the OS X boot loader, which operates in the pre-boot firmware environment.

Another aspect, closely tied to boot is installation and upgrade. This chapter therefore devotes a section to explaining the installation images of both OS X and iOS.

TRADITIONAL FORMS OF BOOT

Prior to its Intel days, the architecture of choice for Mac OS computers was PowerPC. The PowerPC architecture differs in many ways from Intel, not the least of which being the boot process. Intel-based machines traditionally relied on a Basic Input Output System — a BIOS, whereas PowerPC, like many other systems, employed firmware.

Most PCs, at the time of this writing, still use BIOS, as is evident when a special startup key — usually DEL or F2 — is pressed. The BIOS provides a set of simple menus by means of which the user can toggle board parameters, boot device order, and other settings. This is the BIOS *User Interface*. From its other end, a BIOS has a *processor interface*, which is usually accessible by means of a specialized machine instruction (commonly Int 13h). Using this instruction, the CPU can invoke specific BIOS-provided functions for device I/O.

Firmware can be thought of as software, which has been put into a chip, hence it is "firm." The firmware code itself can reside in Read-Only Memory (ROM), or — as is more commonly the case — Programmable Read Only Memory (PROM), or Electronically-Erasable (EEPROM). The latter form makes the firmware read-only, but allows its updating by a process known as *flashing*, in which the ROM as a whole is reinitialized and updated with newer versions.

Firmware and BIOS exist to serve the same underlying task: to load the CPU with some basic bootstrap code. This code is responsible for the Power On Self Test phase, in which the CPU "reaches out" to the various hardware buses, and probes them for whatever devices are present. When a computer is first turned on the CPU is, quite literally, in the dark and needs to "prod" its buses to see what devices are reported there. It is the bootstrap code — BIOS or Firmware — which is responsible for locating the boot device, and execute a boot loader program, which in turn finds the operating system of choice, and passes its kernel any necessary command-line arguments.

Technically, BIOS is a type of firmware, but a distinction is drawn between the two, as firmware is generally perceived to be more advanced and more feature-capable than BIOS. Firmware interfaces — both user and processor — are generally richer than those of a BIOS. The standard PC BIOS is wracked with legacy pains. Its origins are in the old days of XTs and ATs, and thus BIOS is still 16-bit compatible.

BIOS — true to its name — is very basic. Most BIOS supports a very simple partitioning scheme — called Master Boot Record partitioning. The name reflects the fact that virtually all partitioning and boot logic resides in one record — the first 512 bytes of the boot disk. When the system is started, BIOS finds the boot disk — as preconfigured by the user — and starts executing code directly from logical block 0, or cylinder 0, head 0, sector 0. It expects to find exactly 440 bytes of loader code there. Usually, these 440 bytes are very simple and directed. They are:

- Read the partition table (at offset 446 of the very same sector, i.e. 6 bytes later).
- The partition table contains exactly four records, each 16 bytes. One of them should be desig-> nated as bootable, or *active* (marked by the most significant bit of the first byte in the record).
- The loader then reads the first sector of the active partition, called the partition boot record (PBR), wherein it expects to find the operating system loader code. In Windows' case, this is where the familiar NTLDR (or, post-Vista, BootMGR) can be found.

This type of scheme is hardly scalable. If you've ever tried to install more than one operating system side by side on a BIOS based system, you have no doubt run into problems which affect the bootability of one, or both of the systems. Only one system can be marked as active, which leads to the need of a boot loader, which is often third party software. Probably the most famous example of a boot loader is GNU's Grand and Unified Bootloader, affectionately referred to as GRUB, which is the de facto standard in UNIX and BSD. GRUB itself is a BIOS-based program (i.e. running before the operating system has been loaded), that takes over, to offer a boot menu. Boot loaders offer some reprieve, but still cannot get past highly restrictive BIOS limitations.

Traditional BIOS can only access about 1 MB of memory. Even this 1 MB is segmented, as 16-bit can only access 64 K of memory. By using the CPU's segment registers, 64 K can be expanded — but the 1 MB serves as a hard limit, and places severe restrictions on code execution. In fact, of the 1 MB, only the lower 640 K (10 segments) were for general purpose RAM, with the top 384 K usually used for shared video memory.

Additionally, traditional BIOS can't interface with today's advanced graphics. If you've ever paid close attention to the way Windows or Linux boot, you see that they start in text mode, then go into graphics mode — but a limited, VGA mode, wherein the screen resolution is usually 640×480, before the screen resets to a higher resolution. This is because, at first, these operating systems draw on the BIOS to access the graphics card. Only when the processor switches to protected mode, and specific device drivers are loaded, is BIOS no longer necessary.

BIOS is also far from extensible, as is probably evident to PC users who add improved bus controllers, like FireWire and USB 3.0 to their systems. The manufacturer BIOS is very rigid, and — while it is possible to "flash" BIOS, much in the same manner as firmware — this is generally a potentially risky operation, and requires specific updates for various BIOS versions. BIOS has no concept of a driver which could be plugged in, much like a kernel driver is to a running operating system.

If all those limitations are not enough, throw in that BIOS is tightly coupled with the MBR partitioning scheme, which allows for only four bootable, or primary partitions in a disk. Due to the fixed format of the boot sector, BIOS cannot split a disk into more than four partitions. A workaround exists in the form of extended partitions (A trick which enables repartitioning of a primary partition), but extended partitions are unbootable. Another restriction, which is becoming more serious at the time of writing, is BIOS's limitations for disks of up to 2 TB. While, back in the day, 2 TB might have seemed an unimaginably large number, let's also not forget the paradigm at the time was "640 K ought to be enough for everybody." With today's hard drives already offering 2 TB, the partitioning scheme itself is becoming a backward-compatibility induced limitation, which does not scale well to today's, much less tomorrow's standards.

It is these limitations of BIOS, and others, which led Apple to adopt a newer 32- or 64-bit compatible standard of the Extensible Firmware Interface — or EFI. Contrary to BIOS, EFI is a full fledged runtime environment, which offers a far more capable interface during boot, and even later during runtime. XNU, the OS X kernel, relies on many of EFI's features, as is discussed next.

EFI DEMYSTIFIED

With the transition to Intel-based architectures, Mac OS X opted to deviate away from the mainstream BIOS architecture, and be the first major OS to adopt EFI. EFI is more complicated, and was initially more costly than BIOS. Apple's tight control and integration with its hardware, however, allowed it to adopt EFI. Given that OS X on PPC relied on OpenFirmware and its rich feature-set, it was only natural for Apple to seek similar capabilities for use with Intel processors; it found those capabilities in EFI.

EFI started as an initiative by Intel, which carried it forward to version 1.10^[1], but later merged it with an open standard called Universal EFI — UEFI. The current version of UEFI (at the time of writing) is 2.3.1^[2]. Apple's EFI implementation, however, differs somewhat from both standards, and Apple — as Apple — makes little effort to document its changes. Apple's EFI is mostly compliant with EFI 1.10, but also implements some features from UEFI.

Much of the detail this book leaves off can be found in either of the standards. The reader is encouraged to peruse the standards, though the following sections will cover the basics required for understanding EFI as implemented on Macs.

UEFI is processor-agnostic, and has implementations on Intel platforms (naturally), but also on ARM, as well. In iOS, however, Apple employs a custom boot-loader, called iBoot, which is not EFI-based.

Basic Concepts of EFI

Whereas BIOS is a set, usually closed program, EFI is an *interface*. It can be thought more of as a runtime environment, specifying a set of application programming interfaces which EFI-aware programs can draw on and use. EFI programs are generally boot loaders (like Linux's GRUB, or Apple's boot .efi, and Boot Camp, both discussed next), but can be diagnostics routines (like Apple's Hardware Test), or even user programs which were compiled to link with EFI APIs, as you will see later in this chapter. Figure 6-1 shows a view of the EFI architecture:

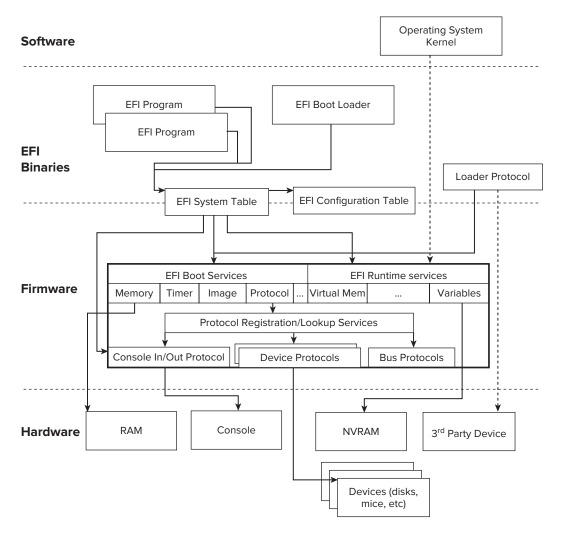


FIGURE 6-1: The EFI Architecture

From the developer's perspective, an EFI program — be it application, boot loader, or driver — is a binary, much like any other binary program. Unlike OS X's Mach-O or Linux's ELF, however, EFI binaries are all PEs — Portable Executables, adhering to the Microsoft adopted executable format, which is native to Windows.

Apple is slightly different in their EFI implementation. For one, Apple wraps their EFI binary with a custom header, not unlike the fat header discussed in the previous chapters. This way, the same binary can be used for 32-bit and 64-bit architectures.

Additionally, Most EFI implementations provide a shell — i.e. a command line interface. Apple's implementation, however, does not. It only responds to specific key presses, which the user should input after the system startup sound (the chime heard when Macs of all kinds boot). Apple, instead, provides their own custom EFI loader, called boot.efi, which is a closed-source program.

An EFI binary has a main() — just like any old C program, but instead of the familiar command line arguments, EFI binaries all implement the same prototype:

```
typedef EFI STATUS
                       (EFIAPI *EFI IMAGE ENTRY POINT)
     (IN EFI HANDLE ImageHandle,
      IN EFI SYSTEM TABLE SystemTable);
```

This is really just to say that EFI binaries accept two parameters from the EFI environment:

- The EFI Handle To the image itself, by means of which it can query the runtime for various details.
- The EFI System Table which is a pointer to a master table, from which all EFI standard handles and runtime API pointers can be obtained.

EFI binaries, like normal C programs, return a status code — an integer, cast as an EFI STATUS. The meaning of this status code, however, is different than in C. Returning EFI SUCCESS clears the program from memory upon exit, whereas returning a non success value leaves it resident in memory.

The handle to the image itself is generally of little use to a program, but the important parameter lies in the EFI SYSTEM TABLE pointer, which is a structure defined as shown in Listing 6-1:

LISTING 6-1: The EFI system table

```
typedef struct {
EFI TABLE HEADER
 { UINT64 Signature; // Constant
  UINT32 Revision;
  UINT32 HeaderSize; // Sizeof the entire table;
  UINT32 CRC32; // CRC-32 of table
  UINT32 Reserved;
                     // set to 0
  } Hdr;
CHAR16 *FirmwareVendor:
                                            // For Apple EFI, "Apple"
```

continues

LISTING 6-1 (continued)

```
UINT32 FirmwareRevision;
                                           // Model dependent
EFI HANDLE ConsoleInHandle;
                                           // stdin handle for binary
EFI SIMPLE TEXT INPUT PROTOCOL *ConIn;
                                          // output operations
EFI HANDLE ConsoleOutHandle;
                                           // stdout handle for binary
EFI_SIMPLE_TEXT_OUTPUT_PROTOCOL*ConOut;
                                          // output operations
EFI HANDLE StandardErrorHandle;
                                           // stderr handle for binary
EFI SIMPLE TEXT OUTPUT PROTOCOL *StdErr;
                                          // output operations (q.v ConOut)
EFI RUNTIME SERVICES *RuntimeServices
                                          // Pointer to Runtime servers
EFI BOOT SERVICES *BootServices
                                           // Pointer to boot time services
UINTN NumberOfTableEntries;
                                           // entries in configuration table
EFI CONFIGURATION TABLE*ConfigurationTable // system configuration table
} EFI SYSTEM TABLE;
```

The EFI SYSTEM TABLE allows a binary to obtain handles for what every C program takes for granted — standard input, standard output, and standard error. Unlike C, however, there is no <stdio.h>, or even <unistd.h>, with which to process input and output operations. For this, EFI defines various protocols. A protocol is nothing more than a struct of function pointers, each defining an operation. EFI uses such protocols for input and output on the console, as well as on more complicated devices.

In addition to the handles and their respective protocols, the system table defines a configuration table, which points to vendor specific data, and two other important tables for the various services. These are discussed next.

The EFI Services

As an interface, EFI provides just that — APIs for EFI binaries to use, in order to access basic hardware primitives. These services are classified into two groups — Boot Services, and Runtime Services.

EFI Boot Services

Boot Services are available while the system is still within the environment of EFI, and up to the point where a special function, aptly called ExitBootServices() is called. Boot Services provide access to memory and various hardware, as well as launching EFI programs, when these resources are considered to be "owned" by the firmware. Once ExitBootServices () is called, however, Boot services cease to be accessible. Usually, this function is called right before control — and ownership of these resources — is transferred to an operating system kernel.

The boot environment is surprisingly rich — well above and beyond what one would have expected of BIOS. The environment is rich, supporting multi-tasking with preemption, event notification, memory management, and hardware access.

The Boot Services are stored in a BOOT_SERVICES_TABLE, a pointer of which is obtained from the EFI SYSTEM TABLE. The services in this table can generally be classified into several categories, as shown in Table 6-1:

TABLE 6-1: Boot services provided by EFI

CATEGORY	SERVICE CALLS	USED FOR
Memory management	AllocatePages FreePages GetMemoryMap	Allocate/free physical memory, either directly as physical pages or as a more generic allocation from a pool.
	AllocatePool FreePool	
Timer/Event functions	CreateEvent SetTimer WaitForEvent CloseEvent CheckEvent SignalEvent CreateEventEx	Event handling functions which allow to create, wait-on or destroy an event. A "Timer," in this context, is an event which fires automatically after a certain timeout. Events can also be set with specific priorities.
Task priorities	RaiseTPL RestoreTPL	Tasks execute at several levels, and using Raise/Restore can modify task priorities dynamically. Events will get masked or delivered, based on task priority.
Hardware access	InstallProtocolInterface ReinstallProtocolInterface UninstallProtocolInterface HandleProtocol RegisterProtocolNotify LocateHandle OpenProtocol CloseProtocol	Access devices by means of specific protocols. (Protocols are a key mechanism for hardware access, and are covered in the following section.)

Of particular importance in the Boot Services is access to hardware. Just like the simple input and output from the EFI SYSTEM TABLE, EFI further defines the notion of a protocol, to encompass the API associated with a particular device, or device class. Protocols are uniquely defined by 128-bit GUIDs, and may be obtained during runtime. The following tables illustrate some of these protocols. Here, too, there are several classes, including:

Console Protocols

These protocols deal with the console device i.e., the peripheral user input/output devices directly connected to the machine: keyboard, mouse, serial port, and screen, but also more sophisticated

devices such as touchscreens and graphics adapters. Table 6-2 lists protocols known to be used by Apple in Lion's EFI loader:

TABLE 6-2: Console protocols supported by Apple's EFI loader

EFI_ PROTOCOL	NOTES
SIMPLE_TEXT_INPUT_PROTOCOL	Console-based input. Contains the methods Reset()— to reset console, ReadKeyStroke(), and a WaitForKey event to delay execution until user presses a key
SIMPLE_TEXT_OUTPUT_PROTOCOL	Console-based output. Contains various methods to output strings, EGA (4-bit) colors, rudimentary cursor control and textual screen setting capabilities
SIMPLE_POINTER_PROTOCOL	Basic interface to a mouse. Somewhat akin to TEXT_INPUT, provides a Reset(), GetState() — for mouse x/y/z and button state — and a WaitForInput event to delay execution until the user moves the mouse
GRAPHICS_OUTPUT_PROTOCOL	Basic graphics display, backward and forward compatible with any display adapter, effectively replacing the VGA standard
UGA_DRAW_PROTOCOL	An older version of the GRAPHICS_OUTPUT_PROTOCOL

Media Access

These protocols deal with files and file systems, as well as various devices upon which the file systems may be overlaid including tape devices(!). The ones used in Apple's EFI are listed in Table 6-3:

TABLE 6-3: Media access protocols supported by Apple's EFI loader

EFI_ PROTOCOL	NOTES
LOAD_FILE_PROTOCOL	Contain only one method (LoadFile), to load a file from a device path into a buffer. $ \\$
SIMPLE_FILE_SYSTEM_PROTOCOL	Basic file system access for FAT-based file systems. Apple extends file system support for HFS+, which is the files system of choice for OS X. This protocol contains only one method — OpenVolume() — which returns a FILE_PROTOCOL to traverse the file system.
FILE_PROTOCOL	Returned from ${\tt EFI_SIMPLE_FILE_SYSTEM.OpenVolume()}$, this allows the basic file operations — Open/Close/Delete/Read/Write, and the like.
DISK_IO_PROTOCOL	Provides ReadDisk/WriteDisk to access disks by logical block I/O.
BLOCK_IO_PROTOCOL	Raw block device abstraction.

Miscellaneous Protocols

Table 6-4 lists miscellaneous protocols used in Apple's EFI.

TABLE 6-4: Miscellaneous Protocols supported by Apple's EFI loader

PROTOCOL	NOTES
DATA_HUB_PROTOCOL	A protocol defined by Intel for data store and access. Used by EFI producers to fill in data on devices, and is used by boot.efi in the construction of the device tree.

UEFI, true to its universal nature, includes protocols for myriad devices and types, including SCSI, iSCSI, USB, ACPI, debuggers. Apple uses only a very small subset of these in their firmware, including some specific ones, which remain private (see Table 6-5):

TABLE 6-5: Protocol GUIDs for proprietary Apple protocols in UEFI

PROTOCOL GUID	USED FOR
4FE1FC56C32332DFh- 0CD249B520DBA5893	Apple BeepGen protocol. This is used in CoreStorage, and has one known method — ${\tt AppleBeepGenBeep}$.
4A6D89C933BE0EF1h- 0B916D58DDC699FBBh	Apple Event protocol.
45EEC4E30DFCE9F6- 7A5983B61A86AA0h	Image conversion protocol. Used in rendering bitmap images from the various PNGs used, for example, in the CoreStorage GUI.

EFI Runtime Services

Runtime services, like Boot Services, are available while the system is in EFI mode, but — unlike Boot Services — can persist afterwards. This means that they are still accessible after an operating system has loaded. Indeed, XNU — the kernel — sometimes draws on the runtime services.

The runtime services are more limited in scope, as it is assumed that whatever functionality they do not provide is either provided by the BootServices, or by whomever assumed direct control of the devices.

As Table 6-6 shows, runtime services include accessing the system time, as well as the environment variables stored in the NVRAM. One good example is the nvram(8) command, which communicates with EFI services from the command line (albeit through a system call and, in turn, the I/O kit NVRAM driver). NVRAM variables are used primarily during the system boot, as well as to store persistent data across reboots (like Panic data).

TABLE 6-6: EFI Runtime services

CATEGORY	SERVICE CALLS	USED FOR
Time management	GetTime SetTime	Get/Set the local time and date
Alarm clock	GetWakeupTime SetWakeupTime	Get/Set the system built-in wakeup timer
Firmware variables	GetVariable GetNextVariableName SetVariable	Get/Set variables by name, or walk variables by calling GetNext()
Miscellaneous	ResetSystem	Perform a soft reset of the system

NVRAM Variables

NVRAM are a powerful feature of the firmware interface, and certainly another advantage it holds over the legacy BIOS. They are semantically the same as the environment variables you know from the shell environment, but they exist in a system-wide scope, and are accessible by both the operating system, and the firmware itself.

Generally, NVRAM variables can be classified into the following categories:

- Boot-related variables: are used to figure out which kernel and root filesystem to boot, as well as pass any arguments to the kernel.
- Firmware internal variables: are used by the firmware, but generally ignored by the operating
- Transient variables: are set and cleared based on a need, but generally do not survive across reboots.

Each variable has associated attributes. The firmware itself is agnostic as to the format or data of the variables — they are nothing more than named containers. In order to mitigate the chance of conflict between variable names, variables can be associated with specific GUIDs. Apple's boot .efi uses several such GUIDS (see Table 6-7):

TABLE 6-7: EFI GUIDs present in Apple's boot.efi

GUID	PURPOSE
EFI_GLOBAL_VARIABLE_GUID	Generic EFI global variables, defined in section 3.2 of the UEFI
8BE4DF61-93CA-11D2-AA0D-	spec. The kernel hibernation logic (IOHibernateIO.cpp) sets
00E098032B8C	${\tt BootNext}$ — the boot choice to be used in the next boot, and
(defined in <pexpert efi.h="" i386="">)</pexpert>	Boot %04X (where %04X are four hex digits). Boot . efi queries
(demied iii spenpere) 1500/ err.iis/	BootCurrent, Boot0081 and BootNext.

APPLE_VENDOR_NVRAM_GUID 4D1EDE05-38C7-4A6A-9CC6- 4BCCA8B38C1	Used for firmware internal variables, such as Firmware FeaturesMask, gfx-saved-config-restore-status, PickerEntryReason, and others.
APPLE_BOOT_GUID 7C436110-AB2A-4BBB-A880- FE41995C9F8	Apple specific private GUID used for boot variables. This is also the only GUID which is visible through the $nvram(8)$ command.
4AADBD3C8D63D4FE- 0DFC14B97FD861D88	Used for Lion's Core Storage (And therefore not available before 10.7). Used internally with variables like "DirtyHalt-FromRevertibleCSFDE", and "last-oslogin-ident" which handle Core Storage disk encryption conversion errors, and "corestorage-passphrase".

<pexpert/i386/efi.h> also defined APPLE_VENDOR_GUID - {0xAC39C713, 0x7E50, 0x423D, {0x88, 0x9D, 0x27,0x8F, 0xCC, 0x34, 0x22, 0xB6} } — but there are no references to it in the kernel, nor apparently in the boot.efi.

The list of all variables is far more extensive than these meager pages can contain. Table 6-8, however, lists some variables of specific interest.

TABLE 6-8: EFI variables in the APPLE_BOOT_GUID space

EFI VARIABLE (APPLE_BOOT_GUID)	PURPOSE
SystemAudioVolume	Last setting of volume on Mac. EFI needs this in order to sound the familiar boot chime at just the right volume. Try changing the volume setting, and use $\verb"invram -p"$.
boot-args	Arguments that will be passed to the kernel proper, upon invocation. These are appended to any Kernel Flags in com.apple.Boot.plist.
efi-boot-file-data	The names of the kernel, kernel cache, and Multi Kext cache used in the
efi-boot-kernel- cache-data	boot process. (Useful for booting alternate kernel images). These are all set by bless (8), as discussed later.
efi-boot-mkext-data	
efi-boot-device	
efi-boot-device-data	
aapl,panic-info	Set by kernel on crash, to save panic information in a packed format to the only safe place — the NVRAM. Unpacked upon next reboot by Core Services' DumpPanic. This variable is ignored by boot.efi.
boot-image	Used when setting hibernation parameters. Defined in iokit/IOKit/
boot-image-key	IOHibernatePrivate.h and used in IOHibernateIO.cpp. The former
boot-signature	header file also defines other memory-related keys, but those are left unused.
fmm-hostname	The machine host name, if set.

Using the nvram(8) command will give you access to the firmware's variables from user mode. The only visible variables, however, are the ones in Apple's Boot GUID. To get a better view as to the specific NVRAM variables in your Mac, you can download the EFIVars.efi utility from the book's website. Bear in mind, however, that in order to run EFI binaries on your Mac, you will need to first drop into a custom EFI shell (using an alternate booter like refit, described later in the section titled "Count Your Blessings").

An alternative way to see the NVRAM variables is via the I/O Registry Explorer, or the command line utility ioreq. Again, this will only display those in the APPLE BOOT GUID.

If you peek at the XNU source code, in iokit/Kernel/IONVRAM.cpp you can find an array, gofvariables, containing many of the legacy variables that were previously used in OpenFirmware. This array is also present in iOS kernels.

OS X AND BOOT.EFI

Even though Apple's EFI implementation is closed source, because it is still an EFI binary, it can be inspected quite easily. In addition, it is filled with meaningful debugging information, from which one can figure out its stages of operation.

Recall that Apple deviates from the verbatim EFI standard — and, indeed, one can see the very first deviation in the very format of Apple's EFI executable. Whereas a normal EFI binary begins with a PE header, an Apple EFI binary has a fat like header.

Consider the boot.efi from a Lion boot volume — /System/Library/CoreServices/boot.efi — looks something like Output 6-1:

OUTPUT 6-1: A hex dump	ot l	Lion's	boot.eti
------------------------	------	--------	----------

morpheus@minion	$(/) > od -A \times -t$	x4 /System/Li	brary/CoreService	es/boot.efi
0000000	0ef1fab9	00000002	01000007	0000003
0000010	00000030	0006c840	0000000	00000007
0000020	00000003	0006c870	00064e40	0000000
0000030	00905a4d	0000003	00000004	0000ffff
0000070	0eba1f0e	cd09b400	4c01b821	685421cd
0800000	70207369	72676f72	63206d61	6f6e6e61
0000090	65622074	6e757220	206e6920	20534f44
• • •				
006c860	624de04e	bd2b36a3	238d05f5	29d04881
006c870	00905a4d	00000003	00000004	0000ffff
006c880	000000b8	0000000	00000040	0000000
006c890	0000000	0000000	0000000	0000000

To decipher the header, we consult Table 6-9:

TABLE 6-9: EFI binary header fields

OFFSET	FIELDS (LITTLE ENDIAN!)	VALUE
0x00	Signature	EFI Magic value (constant 0xEF1FAB9)
0x04	NumArchs	Number of architectures in this fat binary
Arch+0	Arch type	Type of processor
		(0x00000007 = CPU_TYPE_X86)
		(0x01000007 = CPU_TYPE_x86_64)
Arch+4	Arch subtype	Subtype of processor
		(0x00000003 = CPU_SUBTYPE_I386_ALL)
Arch+8	Offset to executable	Offset to executable's PE header, from beginning of this file
Arch+C	Length of executable	Length of the executable's binary
Arch+10	Alignment	Alignment, if any

In the example from Output 6-2, the EFI binary contains two architectures, which are concatenated one after the other (no alignment padding necessary). The 00905a4d you can see corresponds to the PE signature — MZ (4d5a, but remember Intel endian-ness).

Flow of boot.efi

Apple meticulously stripped their boot.efi binary, so a disassembly only reveals one exported function — start. A disabled debug feature, however, has consistently (or, at least until the time of writing) been providing a fairly good idea of its flow. This is discussed next

Get EFI Services Pointers, Query CPUID

The first step of boot .efi, like any EFI program, is to obtain and hold in global variables a pointer to the EFI RuntimeServices. Then, using the cpuid assembly instruction, it checks for the presence of the AESNI bit.

InitializeConsole

The next step, initializeConsole, uses the RunTimeServices pointer to query the Background Clear NVRAM variable (from the APPLE VENDOR NVRAM GUID). Then, after getting a call to Locate-Protocol() CONSOLE CONTROL PROTOCOL, it calls its GetMode() to obtain the current console mode.

Lion Specific Initializations

Lion calls an Apple proprietary protocol with the Mac OS X 10.7 argument, and gets/sets the ROM and MLB variables in the APPLE VENDOR NVRAM GUID.

InitDeviceTree

The next step in the boot process is the initialization of a hierarchical, tree-based representation of the devices in the system. This representation, hence called the *Device Tree*, is later passed to the kernel in one of the members of the argument structure. XNU itself doesn't care much about this tree, but the IOKit subsystem relies heavily on it.

The device tree is visible in IOKit through a special "plane" called the IODeviceTree plane. The concept of device planes will be explained in depth in the chapter dealing with IOKit. But — for a quick idea — you can show the device tree using the ioreq (8) command, telling it to focus on said plane, as shown in Listing 6-2:

LISTING 6-2: A dump of the OS X device tree

```
# Using ioreg to dump the device tree:
# -p: focus on the IODeviceTree plane
# -w 0: don't clip output.
# -1: list properties
# grep -v \"IO : discard occurrences of "IO in the output -
                 i.e. disregard I/O kit properties
morpheus@Ergo (/)$ ioreg -w 0 -l -p IODeviceTree | grep -v \"IO
+-o Root <class IORegistryEntry, id 0x100000100, retain 11>
      ... the Root entry is the IO Plane root, not the device tree root ...
       I/O Kit planes are discussed in depth in the chapter dealing with I/O Kit
  +-o / <class IOPlatformExpertDevice, id 0x10000010f, registered, matched, active,
 busy 0 (155183 ms), retain 25>
        "compatible" = <"MacBookAir3,2">
        "version" = <"1.0">
        "board-id" = <"Mac-942C5DF58193131B">
        "serial-number" = <....>
        "clock-frequency" = <005a6b3f>
        "manufacturer" = < "Apple Inc.">
        "product-name" = <"MacBookAir3,2">
        "system-type" = <02>
        "model" = <"MacBookAir3,2">
        "name" = <"/">
    +-o chosen <class IOService, id 0x100000101, !reqistered, !matched, active, busy 0,
 retain 5>
    | | {
          "boot-file-path" = <04045000... >
          "boot-args" = <"arch=x86 64">
          "machine-signature" = <00100000>
          "boot-uuid" = <"55799E60-4F79-2410-0401-1734FF9D9E90">
          "boot-kernelcache-adler32" = <aa19789d>
          "boot-file" = <"mach kernel">
          "name" = <"chosen">
```

```
| | "boot-device-path" = < .. >
   | | }
   +-o memory-map <class IOService, id 0x100000102, !registered, !matched, active,
busy 0, retain 6>
          "name" = <"memory-map">
         "BootCLUT" = <00a0100200030000>
         "Pict-FailedBoot" = <00b0100220400000>
   +-o efi <class IOService, id 0x100000103, !registered, !matched, active, busy 0,
retain 7>
   | | {
        "firmware-revision" = <0a000100>
   | | "device-properties" = <5d09..000010000000 ...06d00650000000500000057>
       "firmware-abi" = <"EFI64">
        "name" = <"efi">
   | | "firmware-vendor" = <4100700070006c0065000000>
   | | }
   +-o runtime-services <class IOService, id 0x100000104, !registered, !matched,
active, busy 0, retain 4>
   | | {
         "name" = <"runtime-services">
         "table" = <18ae99bf00000000>
   | | }
   +-o configuration-table <class IOService, id 0x100000105, !reqistered, !matched,
active, busy 0, retain 12>
   | | | {
   !registered, !matched, active, busy 0, retain 4>
           "name" = <"EB9D2D31-2D88-11D3-9A16-0090273FC14D">
   "guid" = <312d9deb882dd3119a160090273fc14d>
   "table" = <00a071bf00000000>
   !registered, !matched, active, busy 0, retain 4>
   | | | {
           "alias" = <"ACPI_20">
   "name" = <"8868E871-E4F1-11D3-BC22-0080C73C8881">
          "table" = <14a096bf00000000>
          "guid" = <71e86888f1e4d311bc220080c73c8881>
   +-o EB9D2D30-2D88-11D3-9A16-0090273FC14D <class IOService, id 0x100000108,
!registered, !matched, active, busy 0, retain 4>
   | | | {
```

LISTING 6-2 (continued)

```
"alias" = <"ACPI">
"name" = <"EB9D2D30-2D88-11D3-9A16-0090273FC14D">
"table" = <00a096bf00000000>
"quid" = <302d9deb882dd3119a160090273fc14d>
```

Allocate Memory for Kernel Call Gate

The kernel needs to be loaded from the boot-device into memory, and in order to do that, memory has to be allocated. The address of the kernel call gate resides in a global variable.

Several Additional Initializations

InitMemoryConfig, InitSupportedCPUTypes, and several other functions are called here.

Check for Hibernation Resume

CheckHibernate is a function which resumes the system from hibernation, if previously hibernated. If this is the case, this overrides the rest of the flow.

Process Boot Keys

ProcessOptions is a key function in the boot loader, responsible for figuring out all the various boot options, and eventually consolidating them into the kernel command line.

ProcessOptions checks the keyboard for any input keys. Apple's HT1533^[3] lists the startup key combinations supported, and shown in Table 6-10:

TABLE 6-10: Intel Mac Boot-Time Keystrokes

KEYSTROKE	PURPOSE
С	Boot from CD/DVD
D	Run diagnostics — Apple Hardware Test
N	Netboot
Т	Target disk mode
Option (ALT)	Display "picker" (Startup manager boot device selections)
SHIFT	Safe mode (equivalent to boot-args -x)
Command-R	Recovery mode (Lion only)
Command-S	Single user mode (equivalent to boot-args -s)
Command-V	Verbose mode (equivalent to boot-args -v)
3+2/6+4	Boot in 32-bit/64-bit mode

The main file used by ProcessOptions is com.apple.Boot.plist. This file, located in /Library/ Preferences/SystemConfiguration, is the main property list used by boot.efi, and its man page (com.apple.Boot.plist(5)) provides the only documentation of note provided by apple for the boot loader, at all.

Apple documents the following parameters in the man page, as shown in Table 6-11:

TABLE 6-11: Documented boot parameters for com.apple.Boot.plist

PARAMETER	PURPOSE
Kernel	The name of the kernel image (by default, mach_kernel)
Kernel Cache	The path to a prelinked kernel — both kernel and kernel extensions in one big file
Kernel Flags	Arguments merged with "boot-args" from the NVRAM and passed to kernel as command line
Kernel Architecture	Either i386 or x86_64. Can also be set as a Kernel Flag (arch=)
MKext Cache	The path to a MultiKExt cache, containing packaged kernel extensions (mostly drivers) to be loaded with the kernel
Root UUID	Unique identifier of filesystem to mount as root

The documentation neglects to mention the following, more colorful parameters, as shown in Table 6-12:

TABLE 6-12: Undocumented boot parameters for com.apple.Boot.plist

PARAMETER	PURPOSE
Background Color	Set background color for boot
Boot Logo	Path to an image for boot. This can be any PNG — Apple's EFI contains a specialized protocol for BMP conversion
Boot Logo Scale	Scale factor for boot logo
RAM Disk	Ram Disk Image. Like many UNIX kernels, XNU can be set to boot up with a file-system image loaded into RAM, which functions as an initial root-file system. OS X rarely uses this option, but iOS relies on it when booting in recovery or update modes.

Path names in NVRAM variables are all specified with backslashes (\) instead of slashes (/) — as these arguments are processed by EFI, not the kernel.

Lion: Check CPU Is Not 32-bit Only

In Lion and later, the boot loader calls a function whose sole work is ensuring the CPU is 64-bit capable. By using the Intel cpuid assembly instruction, the function makes sure the CPU is not 32-bit mode only. If the CPU cannot handle 64-bit mode as well, EFI boot fails with a message stating, "this version of OS X is not supported on this platform."

This is really an artificial restriction, and the real reason Apple says Lion will not run on 32-bit only CPUs. The Lion binaries themselves are fat binaries, and even the kernel contains a 32-bit image. Starting with Mountain Lion, however, it seems that the kernel will be 64-bit only.

Lion: Check Core Storage

Lion also introduces support for CoreStorage, Apple's logical volume partitioning. If core storage is detected, the boot loader gets the partition ID and EFI handle, and then calls LoadCoreStorage-Configuration() to obtain the Core Storage parameters, and UnlockCoreStorageVolumeKey(), in case the Core Storage volume is encrypted.

SetConsoleMode

This function initializes the console to graphics mode.

DrawBootGraphics

Draws the familiar boot logo, and the animated circle. A call to an internal function, Draw Animation, handles the latter by creating an EFI timer event, set to fire every 100 ms and installing a draw function as a callback.

LoadKernelCache

This function is responsible for locating and loading the pre-linked kernel, if any. This function internally calls LoadKernel, which can load a standard (i.e. non-pre-linked) kernel, as well. Internal functions here deal with the Mach-O format of the kernel, and parse the various load commands.

InitBootStruct

The kernel only accepts one argument — a pointer to a boot structure, which is a fairly hefty struct containing all the parameters the kernel needs to know — from its command line arguments (from the boot-args and com.apple.Boot.plist), to the device tree and other EFI-borne arguments. This structure is described in detail in the following section, "Booting the Kernel." Init-BootStruct allocates and initializes this structure, which occupies a single page (4 K) in memory.

LoadDrivers

This function loads the various device drivers — KEXTs — into the kernel from /System/Library/ Extensions.mkext, if found.

LoadRamDisk

If XNU was loaded with a RAMDisk, this function loads the RAMDisk into memory, so it is available to the kernel without the need for any drivers. It also sets the /chosen/memory-map RAMDisk attribute, which signals to XNU that a RAMDisk is ready for loading. If a RAMDisk is used, Init-BootStruct, called previously, also sets the boot-ramdmg-size and boot-ramdmg-extents properties, which in turn are used by IOKit to detect the RAMDisk.

StopAnimation

Stops the EFI boot animation, by closing the Animation event set when the animation was started, and clearing the progress animation (by drawing a rectangle over it).

FinalizeBootStruct

This function wraps up the boot struct argument to the kernel (by filling in final details like the video parameters). Just before returning, this function also exits the Boot Services.

Jump to Kernel Entry Point

Finally, Start attempts to jump to the kernel gate (the same one which was allocated in the beginning). If it succeeds, this will never return. Otherwise, it exits with error 8xxxx15h, and sleeps for 10 seconds before exiting Boot Services.

Booting the Kernel

After loading the kernel cache or the kernel proper, boot .efi exits the BootServices, and transfers control to the kernel. The kernel is passed a single argument — a page containing the Boot-Struct, which was finalized in the last stage, from which the kernel can extract all the data required for its operation. This massive structure in the kernel sources (pexpert/pexpert/i386/boot.h), but also defined in the user-mode include file <pexpert/i386/boot.h>, shown in Listing 6-3:

LISTING 6-3: Boot_args (version 2.0) structure from Lion

```
typedef struct boot args {
   uint16 t Revision; /* Revision of boot args structure (Lion: 2, SL: 1) */
   uint16 t Version; /* Version of boot args structure (Lion: 0, SL: 6) */
                      /* 32 = 32-bit, 64 = 64-bit */
   uint8 t efiMode;
   uint8 t debugMode; /* Bit field with behavior changes */
   uint8 t reserved1[2];
    char
            CommandLine[BOOT LINE LENGTH]; /* Passed in command line */
   uint32 t MemoryMap; /* Physical address of memory map */
   uint32 t MemoryMapSize;
   uint32 t MemoryMapDescriptorSize;
   uint32 t MemoryMapDescriptorVersion;
   Boot Video Video;
                               /* Video Information */
    uint32 t deviceTreeP; /* Physical address of flattened device tree */
```

continues

LISTING 6-3 (continued)

```
uint32 t deviceTreeLength; /* Length of flattened tree */
   uint32 t kaddr;
                         /* Physical address of beginning of kernel text */
   uint32_t ksize;
                         /* Size of combined kernel text+data+efi */
   uint32 t efiRuntimeServicesPageStart;
                          /* physical address of defragmented runtime pages */
   uint32 t efiRuntimeServicesPageCount;
   uint64 t efiRuntimeServicesVirtualPageStart;
                         /* virtual address of defragmented runtime pages */
   uint32 t efiSystemTable; /* phys. Addr. of system table in runtime area */
   uint32 t reserved2;
                              // defined in the user-mode header as efimode (32,64)
   uint32 t performanceDataStart; /* physical address of log */
   uint32_t performanceDataSize;
   uint32 t keyStoreDataStart; /* physical address of key store data */
   uint32 t keyStoreDataSize;
   uint64 t bootMemStart;
   uint64 t bootMemSize;
   uint64 t PhysicalMemorySize;
   uint64 t FSBFrequency;
   uint32_t __reserved4[734]; // padding to a page (2,936 bytes)
} boot args;
```

The boot args structure changes in between kernel versions, and its field locations are often shuffled around. A kernel version is therefore closely tied to a corresponding EFI loader version. Apple thus distributes, from time to time, EFI updates, which in part address the compatibility with the kernel. To ensure compatibility, the boot args begin with Revision and Version fields. Versions up to Snow Leopard used 1.x (Snow Leopard used 1.6), and Lion uses version 2.0

Using DTrace, it is possible to peek at this structure. The D script in Listing 6-4 relies on the boot args being accessible as a field of a global kernel variable, PE State, and prints them out:

LISTING 6-4: Using dtrace(1) to dump the boot_args structure

```
#! /usr/sbin/dtrace -C
#pragma D option quiet
BEGIN
    self->boot args = ((struct boot args*)(`PE state).bootArgs);
    self->deviceTreeHead = ((struct boot args*)(`PE state).deviceTreeHead);
    self->video = ((PE_Video ) (`PE_state).video);
```

```
printf("EFI: %d-bit\n", self->boot args->efiMode);
   printf("Video: Base Addr: %p\n", self->video.v baseAddr);
   printf("Video is in %s mode\n", (self->video.v display == 1 ? "Graphics" : "Text"));
   printf("Video resolution: %dx%dx%d\n", self->video.v width,
            self->video.v height, self->video.v depth);
   printf ("Kernel command line : %s\n", self->boot args->CommandLine);
   printf ("Kernel begins at physical address 0x%x and spans %d bytes\n",
          self->boot args->kaddr, self->boot args->ksize);
   printf ("Device tree begins at physical address 0x%x and spans %d bytes\n",
           self->boot args->deviceTreeP, self->boot args->deviceTreeLength);
   printf ("Memory Map of %d bytes resides in physical address 0x%x",
            self->boot args->MemoryMapSize,
            self->boot args->MemoryMap);
#ifdef LION
   printf("Physical memory size: %d\n",self->boot args->PhysicalMemorySize);
   printf("FSB Frequency: %d\n", self->boot args->FSBFrequency);
#endif
```

As you can see, the script doesn't install any probes. In fact, the only reason to use DTrace, to begin with, is that it provides the simplest way to enter kernel memory, where the boot args resides. Note, that the addresses in the boot args structure are mostly physical addresses.

Kernel Callbacks into EFI

Recall, that the purpose of EFI is to load the kernel. Yet the kernel still has to interface with EFI, in particular with the runtime services.

The code in XNU handling EFI is in osfmk/i386/AT386/model_dep.c. In it, are defined three functions:

- efi init() This obtains the EFI runtime services from the kernel's boot arguments. This function in turn calls the next function.
- efi set tables [32|64] (EFI SYSTEM TABLE *) This function, in either a 32- or 64-bit version, takes as an argument a pointer to the EFI system table, validates its signature and CRC, and retrieves a pointer to the Runtime Services, which it places int gPEEFIRun-TimeServices, a global variable.
- hibernate newruntime map (void *map, vm size t map size, uint32 t system table offset) — This reinitializes the runtime services table following a wakeup from hibernation.

The Mach core, however barely uses EFI — and BSD is totally oblivious to it. It is I/O Kit, on the other hand, which makes extensive use of EFI (and its device tree), as will be discussed later.

Boot.efi Changes in Lion

EFI's role has been significantly enhanced in Lion, with the advent of CoreStorage, and other changes. These include the following:

- Dropped Features: Despite Apple's official announcements, kernels in OS X up to and including Snow Leopard kept on maintaining a PPC image along a (very) fat binary. As a consequence, EFI in Snow Leopard still supports a "Kernel Interpreter." This has been dropped in Lion.
- Core Storage Changes: Lion brings a major change to storage devices and to EFI with its Core Storage services. A key feature of Core Storage is full disk encryption (FDE), which encrypts the entire disk and makes its data inaccessible without a special pass phrase. Because this full disk encryption affects everything — including the OS X kernel itself — Lion's boot .efi has been revised to add support for Core Storage password authentication. Lion's EFI boasts a full aqua-like interface to query users for their passwords, including support for VoiceOver(!). To achieve this, it utilizes a private framework, from which it obtains the PNG files it renders in the graphic controls. If the user authenticates with EFI (as he or she must, in order to boot), the credentials are carried forward to enable auto-login.

Boot Camp

Another important feature, which is implemented by Apple's EFI, is Boot Camp. This is the name given to Apple's dual boot solution, which allows running non-Apple operating systems (primarily, Windows) on Mac hardware. Because Apple uses its proprietary hardware and relies on EFI — whereas Windows is largely still bogged down in BIOS — Apple made in Boot Camp a complete driver package, to support its specific hardware, and modified its boot.efi to allow multi-OS boot. Multi-OS boot can be enabled independently by using a third party EFI boot loader, such rEFIt (shown in an experiment later in this chapter).

Count Your Blessings

OS X has traditionally allowed very little access to the firmware — be it the PPC's OpenFirmware or Intel's EFI. Aside from the nvram (8) command, the only other tool provided which touches upon the firmware is the bless (8) utility.

The bless (1) command is a utility meant to control and modify the boot characteristics of the system — essentially, define where and how the system would boot from. It has no less than six modes of operation, shown in Table 6-13.

TABLE 6-13: bless(1) modes of operation

MODE	USED FOR
Folder	Designate a specific directory as the system boot directory
Mount	Designate a file system (volume), rather than a directory. The file system argument is a mounted file system, hence the name.

Device	Designate a volume by /dev notation, i.e. when the file system it contains is unmounted.
NetBoot	Set server to boot from, using <code>-server</code> bsdp://[interface@]a.b.c.d, where a.b.c.d specifies the address of the server, and — optionally — interface specifies the local interface, in case of a multi-homed system.
	${\sf BSDP-the\ Apple\ "BootStrap\ Discovery\ Protocol"\ is\ an\ extension\ of\ DHCPv4\ not\ used\ or\ implemented\ anywhere\ outside\ Apple.}$
Unbless	Revoke the "blessing" from a particular folder, mount, device or network boot.
Info	Merely display information.

Apple keeps bless open source, and it is recommended to get the source from Apple's Open Source site, if you want to get more insights as to how bless works in each of these modes. The following example shows a quick usage of bless:

```
# set bless to demonstrate net boot. Note this is just for a demonstration.
# Real netboot would require a netboot server (and a real IP address)
bash-3.2# bless --netboot --server bsdp://1.2.3.4
bash-3.2# nvram -p
efi-boot-device <array><dict><key>IOMatch</key><dict><key>IOProviderClass</key><string>
IONetworkInterface</string><key>BSD Name</key><string>en0</string></dict><key>
BLMACAddress</key><data>WFXK9EhZ</data></dict><key>IOEFIDevicePathType</key>
<string>MessagingIPv4</string><key>RemoteIpAddress</key><string>1.2.3.4</string></dict>
</array>
efi-boot-device-data
    %02%01%0c%00%d0A%03%0a%00%00%00%00%01%01%06%00%15%01%01%06%00%00%00%03%0b%%00XU
%00%03%0c%13%00%00%00%00%00%01%02%03%04%00%00%00%00%00%00%00%7f%ff%04%00
# Quickly set bless back to the safe default!
root@Ergo (/)# bless --setBoot --folder /
root@Ergo (/)# nvram -p
efi-boot-device <array><dict><key>IOMatch</key><dict><key>IOProviderClass</key><string>
IOMedia</string><key>IOPropertyMatch</key><dict><key>UUID</key><string>DADF1195-482F-
423D-B635-CD19BAA4EE47</string></dict></dict><key>BLLastBSDName</key><string>disk0s2
</string></dict></array>
efi-boot-device-data
     %02%01%0c%00%d0A%03%0a%00%00%00%00%01%01%06%00%00%0a%03%12%0a%00%00%00%00%00%00%00
%04%01*%00%02%00%00%00(@%06%00%00%00%00%00#.%1d%00%00%00%00%95%11%df%da/H=B%b65%cd%19
%ba%a4%eeG%02%02%7f%ff%04%00
```

As the example shows, bless (8) sets the efi-boot-device and efi-boot-device-data variables. You can see that these are binary encoded variables (the *xx being hexadecimal escape sequences). If these variables are set, boot .efi will attempt to boot from them. Otherwise, it will seek the first HFS+ bootable partition it can find. Using bless in its informational mode displays the finderInfo field of the HFS+ volume, which is an array of eight pointers defining filesystem bootable parameters, shown in Table 6-14,

TABLE 6-14: The FinderInfo field in HFS+

FINDERINFO	NOTES
0	Directory ID of bootable system folder. This is an HFS+ catalog node identifier (and inode $\#$), and is usually "2", indicating the root folder (/)
1	Catalog Node ID of the bootable file. On OS X Intel-based systems, this will be the Catalog Node ID (and inode #) of boot.efi
2	This is the Catalog Node ID of a folder that Finder will automatically open a window to browse (similar to Windows autorun)
3	Reserved for compatibility with OS 8, or 9. On those systems, it is the same as finderInfo[0]
4	Unused
5	On OS X, the same as finderInfo[0]
6-7	Both these fields are used together to form a unique, 64 bit volume identifier

```
morpheus@Ergo (/) $ bless -info /
finderinfo[0]: 2 => Blessed System Folder is /
finderinfo[1]: 4600322 => Blessed System File is /System/Library/CoreServices/boot.efi
finderinfo[2]: 0 => Open-folder linked list empty
finderinfo[3]:
                 0 => No alternate OS blessed file/folder
                  0 => Unused field unset
finderinfo[4]:
finderinfo[5]:
                   2 => OS X blessed folder is /
64-bit VSDB volume id: 0x2410197504017D3E
root@Ergo (/)# ls -i /System/Library/CoreServices/boot.efi
4600322 /System/Library/CoreServices/boot.efi
```

Normally, bless (8) is one of those utilities that is best left untouched. After all, if it isn't broken, why fix it? Indeed, improper use of bless (8) can rend the system unbootable. However, given an EFI binary, even a non-Apple one, it is possible to use bless to bestow the holy power of booting upon it. This is especially useful if you want to inspect your Mac at the firmware level. This is shown in the next experiment.

Experiment: Running EFI Programs on a Mac

Recall, that whereas most EFI vendors provide an EFI shell, Apple does not. Fortunately, it is a simple matter to install a third party shell. There are generally two shells you can consider:

- Intel's EFI toolkit contains a shell, as well as many other EFI binaries which can be used to explore devices, and the firmware itself
- The open source project refit contains a shell but also a simple installer for OS X, which invokes bless (8) so that the firmware prefers the refit EFI loader over the default boot .efi. This program functions as an alternate boot loader, which either lets you proceed normally to boot OS X (the default), or drop to the EFI shell.



The sequence carries a small, but non-negligible risk of making your system unbootable. Installing an alternate EFI boot handler can provide you with more insights about EFI, along the lines presented in this chapter, and is generally a simple and safe operation. That said, exercise some caution. You might want to try this in a VM environment first.

To use the following program, you will need an EFI compiler. This is generally the same as the standard GCC, albeit with different headers, to reflect the EFI dependencies (and not the standard libe). GNU has an EFI toolkit you can use for this purpose. Because the programs are compiled to EFI, you can choose any version of the toolkit (for example, Linux, which is easiest to use).

After downloading and installing the GNU EFI Toolkit, you will see that it has an apps/ directory. This directory of sample applications also contains the Makefile you need to create your own applications, such as the one shown in Listing 6-5:

LISTING 6-5: A sample program to print all the NVRAM variables on a Mac

```
#include <efi.h>
#include <efilib.h>
#define PROTOCOL ID ID \
   { 0x47c7b226, 0xc42a, 0x11d2, {0x8e, 0x57, 0x0, 0xa0, 0xc9, 0x69, 0x72, 0x3b} }
static EFI GUID SProtId
                                   = PROTOCOL ID ID;
  // Simple EFI app to dump all variables, derived from one of the GNU EFI Samples
EFI STATUS
efi main (EFI HANDLE image, EFI SYSTEM TABLE *systab)
       EFI STATUS status;
       CHAR16 name [256], *val, fmt [20];
       EFI GUID vendor;
       UINTN size;
       InitializeLib(image, systab);
       name[0] = 0;
       vendor = NullGuid;
       Print (L"GUID
                                               Variable Name
                                                                Value\n");
       while (1) {
              StrCpy(fmt, L"%.-35q %.-20s %s\n");
              size = sizeof(name);
              status = uefi call wrapper(RT->GetNextVariableName, 3, &size, name,
                                          &vendor):
              if (status != EFI SUCCESS)
                     break:
```

LISTING 6-5 (continued)

```
val = LibGetVariable(name, &vendor);
        if (CompareGuid(&vendor, &SProtId) ==0)
                StrCpy(fmt, L"%.-35q %.-20s %.-35q\n");
                Print (fmt, &vendor, name, &val);
        else
        Print(fmt, &vendor, name, val);
        FreePool(val);
return EFI SUCCESS;
```

To compile this program, simply add it to the Makefile in the apps/ directory (or overwrite one of the existing samples). The resulting binary should distinctly be an EFI binary:

```
[root@Forge gnu-efi-3.0/apps]# make
/usr/bin/gcc -I. -I./../inc -I./../inc/x86 64 -I./../inc/protocol -O2 -fpic -Wall -
fshort-wchar -fno-strict-aliasing -fno-merge-constants -mno-red-zone -DCONFIG x86 64 -
D__KERNEL__ -I/usr/src/sys/build/include -c printenv.c -o printenv.o
/usr/bin/ld -nostdlib -T ./../gnuefi/elf_x86_64_efi.lds -shared -Bsymbolic -L../lib -
L../qnuefi ../qnuefi/crt0-efi-x86 64.o printenv.o -o printenv.so -lefi -lqnuefi
/usr/lib/gcc/x86 64-redhat-linux/4.6.0/libgcc.a
/usr/bin/objcopy -j .text -j .sdata -j .data -j .dynamic -j .dynsym -j .rel \
           -j .rela -j .reloc --target=efi-app-x86 64 printenv.so printenv.efi
rm printenv.so printenv.o
[root@Forge qnu-efi-3.0/apps]# file printenv.efi
printenv.efi: PE32+ executable (EFI application) x86-64 (stripped to external PDB), for
MS Windows
```

Take this binary and drop it into your Mac's EFI partition. The easiest way to do so is to mount the partition while OS X is still running:

```
root@Erqo (/) # mount -t msdos /dev/disk0s1 /mnt # Mount as a DOS (Fat) filesystem
root@Ergo (/)# ls /mnt
                                                  # Indeed, mount is successful
.Trashes
             .fseventsd
                                 TEST
root@Ergo (/)# du /mnt/EFI
                                          # Show directories
30723 /mnt/EFI/APPLE/EXTENSIONS
8323
        /mnt/EFI/APPLE/FIRMWARE
                                          # Apple "Firmware update" .scap files are here
39047
      /mnt/EFI/APPLE
39048 /mnt/EFI
root@Ergo (/)# cp efitest.efi /mnt/
                                           # Copy over file to root of partition
```

To run this program, you will need to first install rEFIt^[4], as otherwise Apple's boot .efi will just boot into OS X. The installation is a straightforward one, and should not in any way hamper your ability to boot normally into OS X. It will, however, give you an option to drop into an EFI shell.

The EFI shell greatly resembles the old fashioned DOS prompt, wherein you can execute the program amidst nostalgic PC EGA 4-bit colors. Rather than use drive letters, use fs0: and fs1: to access the EFI and the system partitions, respectively (and remember a backslash instead of a slash for directory separators). Running the program from Listing 6-4 will show you all the environment variables your NVRAM contains, as shown in Output 6-2:

OUTPUT 6-2: A dump of the EFI Variables from a Mac Mini:

```
Shell> dir fs0:
                                   # either ls or dir work
Directory of: fs0:\
04/01/12 09:30a
                                   48,354
                                             printenv.efi
03/23/10 01:07a <DIR> r
                                     352
                                             EFI
Shell> fs0:\printenv.efi
GUID
                                  Variable Name
______
E6C2F70A-B604-4877-85BA-DEEC89E117E PchInit
                                                       <B0><FF><8E><D0>A^C
Efi
                                  MemoryConfig
                                                       RLEX^K
4DFBBAAB-1392-4FDE-ABB8-C41CC5AD7D5 Setup
05299C28-3953-4A5F-B7D8-F6C6A7150B2 SetupDefaults
                                                       ^E<FF><8E><D0>A^C
Efi
                                  Timeout
AF9FFD67-EC10-488A-9DFC-6CBF5EE22C2 AcpiGlobalVariable P<FE><8E>
                                  Lang
                                                       eng<8E>
Efi
                                   BootFFFF
                                                       ^ A
Efi
                                                       < 80 >
                                   BootOrder
Rfi
                                   epid provisioned
                                                       ^ 🛮
                                                       ^A
                                   lock mch s3
7C436110-AB2A-4BBB-A880-FE41995C9F8 SystemAudioVolume
                                                       h
36C28AB5-6566-4C50-9EBD-CBB920F8384 preferred-networks
36C28AB5-6566-4C50-9EBD-CBB920F8384 preferred-count
36C28AB5-6566-4C50-9EBD-CBB920F8384 current-network
4D1EDE05-38C7-4A6A-9CC6-4BCCA8B38C1 AAPL, PathProperties0 R^A
7C436110-AB2A-4BBB-A880-FE41995C9F8 aht-results
<dict><key> name</key><string>spdiags aht value</string><key>spdiags last run key</key>
<date>4011-09-16T18:36:02Z</date><key>spdiags result key</key><string>
spdiags passed value</string><key>spdiags version key</key><string>3A224</string>
</dict>7C436110-AB2A-4BBB-A880-FE41995C9F8 fmm-computer-name
                                                              Minion
Efi
                                   Boot0080
7C436110-AB2A-4BBB-A880-FE41995C9F8 efi-boot-device-data ^B^A^L<D0>A^C
7C436110-AB2A-4BBB-A880-FE41995C9F8 efi-boot-device
<array><dict><key>IOMatch</key><dict><key>IOProviderClass</key><string>IOMedia</string>
<key>IOPropertyMatch</key><dict><key>UUID</key><string>50DD0659-0F10-4307-860B-
6908BD051907</string></dict></dict><key>BLLastBSDName</key><string>disk0s2</string>
</dict></array>
ShellAlias
                                   сору
```

The nvram(8) command only displays the variables associated with the Apple GUID (7C436110-AB2A-4BBB-A880-FE41995C9F8, as shown in Table 6-7).

You can use the other examples in the GNU EFI toolkit to explore EFI further. Additionally, you can use the EFI programs bundled with rEFIt (which should be accessible as fs1:\efi\tools), for example dumpprot.efi, which will dump all EFI protocols by GUID, and dumpfv.efi, which will dump the firmware image into the EFI system partition.

IOS AND IBOOT

Apple's i-Devices do not support EFI, and have a totally different boot process than that described above for OS X. The iOS boot process is custom built by Apple using components not found in any other system, and specifically designed to be hack-proof, so as to discourage "evil" jailbreakers from installing any operating system other than iOS.

The boot process is a multi-stage one, as is shown in Figure 6-2:

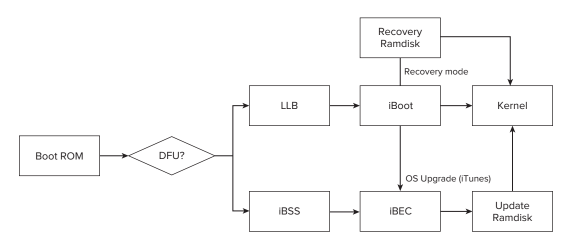


FIGURE 6-2: The iOS Boot process (high-level)

With the exception of the Boot ROM, all these steps are encrypted and digitally signed. This forms a chain of trust right up to the kernel, so that it is (theoretically) impossible to interfere with the boot process and inject any other type of code.

It appears all boot components share a common code base. The NAND FTL (Flash Translation Layer), IMG3 loading, cryptography support, USB support, and ARM low-level exception handling code are all largely identical in them. Each is, in effect, fully self-contained, and rightfully so: They precede the iOS kernel, and therefore cannot rely on its services.

Precursor: The Boot ROM

i-Devices boot using a custom ROM, which is responsible for initializing the device, and loading the Low Level Bootloader, commonly referred to as the LLB. Key in the loading operation is the verification of the digital signature by Apple which ensures the LLB has not been tampered with.

The ROM is part of the device itself and cannot be updated. This works both in Apple's favor and against it: It is extremely difficult to "dump" the ROM in order to reverse-engineer it, and it cannot be tampered with in any way. On the other hand, if it does contain a vulnerability (i.e. a buffer overflow or other code injection vector), there is nothing Apple can do to update it.

In the older generation of Apple's i-Devices — those pre-dating the A5 chip, the bootrom indeed contains an (as yet) undisclosed vulnerability. The "limera1n" exploit, due to the famous hacker geohot, has been successfully used to jailbreak all those devices, in what are known as "untethered" jailbreaks: By exploiting the vulnerability, the check for Apple's signature can be easily bypassed, enabling the uploading of custom iOS images (.ipsw files), and even non-iOS images (giving rise to the peculiar movement of iDroid, to install Android on i-Devices in place of iOS). Older bootrom are therefore forward-jailbreakable, as irrespective of any iOS vulnerabilities, the OS image itself can always be patched.

A5-based devices, by contrast, have a newer ROM, one in which the limera1n vulnerability, though undisclosed, was patched. As a consequence, they remain (as of yet) impervious to jailbreaking attempts.

From the boot ROM, two roads diverge: One is the path to normal boot (the default startup of the device) and/or Recovery mode ("Connect to iTunes"). The other is the Device Firmware Update (DFU), which is used to update the iOS image.

Normal Boot

Unless otherwise stated, with no user interaction the device will proceed to boot normally. This is a two-staged process, consisting of the LLB, and iBoot, both of which are responsible for eventually loading the iOS kernel.

Stage I: The Low Level Bootloader

The Low Level Bootloader is the first updateable component of the boot process. It is part of the iOS image, not the device itself, and if you peek at the image you will see it is a file called LLB.xxxx. RELEASE.img3 in the Firmware/all flash/all flash.xxxap.production/directory. "xxx" is the model number of the i-Device, shown in Table 6-19, later in this chapter.

The LLB, like all files in the iOS image, is in the IMG3 format. As described under "iOS Software Images," in this chapter, this is an encrypted file format which is also digitally signed by Apple. Following the IMG3 header (64 bytes) is the actual raw code of the LLB. It is loaded by the bootrom into a predefined address, usually 0x84000000.

LLB will locate its second stage, iBoot, and will attempt to load it. This is done by seeking the image in memory with the tag "ibot." If this fails, LLB contains code to drop to DFU mode, and load iBEC.

Stage II: iBoot

The main boot loader is called iBoot. It is this loader which locates, prepares, and loads the kernelcache. Older versions of iBoot also allowed passing command line arguments (from the boot-args variable), but due to the obvious potential for abuse, this has been removed.



Using various jailbreaking utilities, it is possible to choose a tethered boot on pre A5 devices, and — by patching iBoot — pass command-line arguments using custom boot-args.

iBoot gets loaded at address 0x5FF00000. It is a fairly sophisticated boot loader. In addition to the common code shared by all components, it contains a built-in HFS+ driver, which enables it to access the iOS filesystem. iBoot is also multi-threaded, and normally spawns at least two threads:

- A "main" thread, which displays the familiar Apple logo, and proceeds to boot the system, as specified by the auto-boot and boot-command environment variables. The latter can be set to fsboot (normal file system boot, with or without ramdisk), diags (diagnostics) or upgrade. The boot may be delayed by a bootdelay environment variable, in which the user may intervene and abort the process.
- A "uart reader" thread, which Apple likely uses for debugging purposes. The serial ports on i-Devices are present, though require quite a bit of work to enable.^[5] This thread is therefore normally idle.

During normal operation, iBoot calls its fsboot () function, which mounts the iOS system partition, locates the kernel, prepares its device tree, and boots it. If the boot fails (or is aborted), however, iBoot falls into recovery mode, wherein the main thread spawns several concurrent tasks:

- The idleoff task: Times-out after sufficient user inactivity and power off the device
- > The power off task: Forces the device to power off on critical battery
- > The usb-req task: Handles USB requests from iTunes
- > The usb-high-current and usb-no-current tasks: Responds to USB charge (these are responsible for changing the battery glyph when the device is connected or disconnected).
- The command task: Enables a command-line, console interface over the serial port (that is, assuming you have a serial port connection).

Recovery Mode

Recovery mode is essentially the same as normal boot, with one important difference: The system boots using a ramdisk, rather than the flash based file system that contains the standard iOS image. The ramdisk is a complete in-memory file system, which can be used as an alternate root file system. The flash based file system can then be mounted as a secondary, and system files can be modified or updated.

You can check out the ramdisk for yourself, if you have an iOS image (IPSW). As discussed in the section "iOS Software Images" in this chapter, it is fairly straightforward to unzip and decrypt the ramdisk image. The file is usually the third DMG file in the update. It is not, however, a classic DMG in the sense of one that can be readily mounted by OSX. Rather, it is a raw filesystem image. If you have successfully decrypted it, running the file(1) command on it should produce something like the following:

```
morpheus@Ergo (..../iOS)$ file 5.1.restore.ramdisk.dmg
5.1.restore.ramdisk.dmg: Macintosh HFS Extended version 4 data last mounted by: '10.0',
created: Wed Feb 15 05:26:23 2012, last modified: Wed Feb 15 09:10:50 2012, last
checked: Wed Feb 15 08:26:23 2012, block size: 4096, number of blocks: 4218, free
blocks: 0
```

You can also mount the ramdisk easily on OS X by using hdiutil(1) with the imagekey diskimage-class=CRawDiskImage (this is discussed in Chapter 15, and shown in Output 15-2).



Using various jailbreaking utilities, you can boot iOS with an alternate ramdisk (for example, using redsnow -r). This is an extremely useful feature for forensics, data recovery and hacking, and hours of fun and profit. It effectively exposes the entire i-Device's filesystem. A good discussion on this can be found in Jonathan Zdziarski's book.[6]

Device Firmware Update (DFU) Mode

i-Devices have an additional, albeit lesser used boot mode: Device Firmware Update or DFU mode. In this mode, the firmware itself, in NAND flash, is updated. This occurs when a new version of iOS is installed on the device, or during jailbreaking.

iTunes can enable this mode over USB (when you select to upgrade your device), though you can do so as well. To try this, connect your device over USB, and do the following:

- Turn off the i-Device
- > Press the power button, and hold. The device should appear to boot, with the Apple logo
- After three seconds, press and hold the home button (while holding the power button). The device screen should clear.
- After ten seconds, let go of the power button, but keep on holding the home button.
- > Wait a few more seconds and let go.

If you did this properly, the device screen should remain blank. Otherwise, you might end up in recovery mode ("Connect to iTunes"). If the screen is indeed blank and you connect it over USB, you will see it identify itself as "Apple Mobile Device (DFU Mode)." Getting out of DFU mode is easy — all you need to do is power-cycle the device.

DFU mode involves two images — iBSS and iBEC. The first loads at 0x84000000 (on iOS 5), and is responsible for low-level initialization, and the loading of iBEC, iBEC, like its big brother iBoot, loads at 0x85000000, and is responsible for handling iTunes upgrade commands over USB.

Downgrade and Replay Attacks

A potential vulnerability in the iOS update process which Apple invests many resources into preventing is in cases where a user might want to install an older version of iOS on the i-Device. As iOS versions progress, Apple plugs and seals various jailbreak openings. From Apple's perspective, all users should consistently upgrade to the latest and greatest versions.

When updating an i-Device, it is not enough to possess a valid iOS image. During the system upgrade (or downgrade) process, a request is made to Apple's secure server, with a Secure Hash value — often referred to as a SHSH. The request includes the device's unique chip id (the ECID value). Though the request is made over plain HTTP (to qs.apple.com), the reply is digitally signed. The SHSH is used in the BBTicket (required for base band, or phone logic upgrade) or the APTicket (required for upgrading the iOS firmware).

Prior to iOS 5, it was possible to capture the session, and extract the SHSH blob to save it locally (using TinyUmbrella), or by Cydia. Since then, however, Apple has improved the protocol, by adding a random nonce generated by the device. A random nonce means that now every upgrade authorization request is unique, and therefore saving the SHSH has no effect. This makes downgrading impossible once Apple closes the window on a particular iOS version and configures their server to deny signatures. For this reason, users try to get their hands on new releases of i-Devices sooner, rather than later — as Apple keeps updating iOS on devices with new shipments to their stores.

INSTALLATION IMAGES

Apple pre-installs OS X and iOS on all its hardware. Because both systems are carefully installed with all the required defaults, the average user doesn't bother much with re-installing the system. Hackers and other enthusiasts, however, often perform system wide changes, or careless mishaps as root, which can render the system unbootable. In those cases, the installation media or image needs to be dug up, and the system needs to be installed.

This section covers the installation image format of both OS X and iOS. It is of particular interest to anyone who wants to pick apart the images, extracting specific files or even modifying them to customize the installation image.

OS X Installation Process

The OS X installation begins when an installation DVD or thumb drive is inserted. The Finder automatically shows the root folder, which contains the installation app. If the user chooses to activate the application, things proceed as follows:

Step I: InstallXXX.app

The installation utility for OS X is itself an OS X application. As such, it contains a small executable responsible for the UI, and for starting the installation process. The actual system files in the installation process are shown in Table 6-15:

TABLE 6-15:	Files involved in the	OS X installation	process
--------------------	-----------------------	-------------------	---------

FILE	LOCATION	CONTAINS
boot.efi	Install media	EFI bootloader for updated kernel
kernelcache	Install media	Updated kernel for installed OS
InstallESD.dmg	Install media (SharedSupport)	The OS X installation file system image
BaseSystem.dmg	InstallESD.dmg	The base system image to be copied over to the target system
/var/log/install.log	Target system	Detailed installation log

The executable brings up the familiar Wizard-like interface of the installation (In Mountain Lion, it also dispatches an OpenCL program to the GPU, responsible for GUI effects). The GUI collects the user input choices (e.g. which volume to install on) and also validates the installation with Apple (osrecovery.apple.com). Assuming all went well, it proceeds to copy the kernelcache, boot.efi, and InstallESD.dmg to a special directory, /Mac OS X Install Data. It then edits com.apple .Boot.plist to inform the kernel it is booting with a DMG file, as can be seen in /var/log/ install.log (Listing 6-6):

LISTING 6-6: Excerpt from install.log detailing the Installation App's work:

```
Sep 25 22:36:49 localhost Install Mac OS X Lion[343]: Extracting files from
/Volumes/Macintosh HD/Mac OS X Install Data/InstallESD.dmg
Sep 25 22:36:50 localhost Install Mac OS X Lion[343]: Extracting Boot Bits from Outer
DMG:
Sep 25 22:36:50 localhost Install Mac OS X Lion[343]: Copied kernelcache
Sep 25 22:36:50 localhost Install Mac OS X Lion[343]: Copied Boot.efi
Sep 25 22:36:50 localhost Install Mac OS X Lion[343]: Ejecting disk image
Sep 25 22:36:50 localhost Install Mac OS X Lion[343]: Generating the
                                                  : com.apple.Boot.plist file
Sep 25 22:36:50 localhost Install Mac OS X Lion[343]: com.apple.Boot.plist: {
           "Kernel Cache" = "/Mac OS X Install Data/kernelcache";
                                                                           "Kernel
Flags" = "container-dmg=file:///Mac%20OS%20X%20Install%20Data/InstallESD.dmg root-
dmg=file:///Base
System.dmg";
Sep 25 22:36:50 localhost Install Mac OS X Lion[343]: Done generating the
com.apple.Boot.plist file
Sep 25 22:36:50 localhost Install Mac OS X Lion[343]: Blessing /Volumes/Macintosh HD --
/Volumes/Macintosh HD/Mac OS X Install Data
Sep 25 22:36:50 localhost Install Mac OS X Lion[343]: Blessing Mount
Point:/Volumes/Macintosh HD Folder:/Volumes/Macintosh HD/Mac OS X Install Data
plist:com.apple.Boot.plist
Setting Startup Disk ********************
Sep 25 22:36:50 localhost Install Mac OS X Lion[343]: ******
                                                                    Path:
/Volumes/Macintosh HD
Sep 25 22:36:50 localhost Install Mac OS X Lion[343]: ******
                                                              Boot Plist:
/Volumes/Macintosh HD/Mac OS X Install Data/com.apple.Boot.plist
Sep 25 22:36:50 localhost Install Mac OS X Lion[343]: /usr/sbin/bless -setBoot -folder
/Volumes/Macintosh HD/Mac OS X Install Data -bootefi /Volumes/Macintosh HD/Mac OS X
Install Data/boot.efi -options config="\Mac OS X Install Data\com.apple.Boot" -label Mac
OS X Installer
Sep 25 22:36:51 localhost Install Mac OS X Lion[343]: Bless on /Volumes/Macintosh HD
succeeded
```

The kernel flags — by another name, command line arguments — specify to the kernel that it is to mount InstallESD.dmq as a container image, which it needs to mount in order to find the actual image to use as a root file system — the BaseSystem.dmg. It then blesses the boot disk so as to make the system boot from InstallESD.dmg. Once the bless operation completes successfully, the system reboots automatically, and starts from the new image.

Step II: OSInstaller

OSInstaller is the executable responsible for the unattended portion of installation which occurs once the system reboots. The system by this point has booted into the new OS, and runs its kernelcache. The image instructs launchd (8) to run OSInstaller, which proceeds to load minstallconfig.xml from which it can obtain the installation data. It also brings up diskmanagementd(8), which is used in case any disk "surgery" (i.e. repartitioning) is required.

Once any repartitioning is done, OSInstaller can proceed to install the system, which comes bundled in the form of several packages, as shown in Table 6-16. All these files are in the /Packages directory:

TABLE 6-16: OS X installation packages (all in installESD.dmg)

FILE	CONTAINS
BaseSystemBinaries.pkg	KEXTs, binaries, and some application binaries
BaseSystemResources.pkg	Resources for apps in BaseSystem
OSInstall.mkpg	Internationalization resources for Install
Essentials.pkg	Most Applications, CoreServices
Bootcamp.pkg	Boot-Camp (for dual boot with Windows)
BSD.pkg	The BSD subsystem files
MediaFiles.pkg	Pictures, Screensavers, etc.
JavaTools.pkg	The OS X bundled Java implementation
RemoteDesktop.pkg	Remote desktop tools
SIUResources.pkg	System Image Utility resources
AdditionalEssentials.pkg	More applications, help files, and Widgets
AdditionalSystemVoices.pkg	For those users who just can't do without "Princess" and "Deranged"
AsianLanguagesSupport.pkg	Specific support for Asian Languages
<app>.pkg</app>	Miscellaneous applications, such as Automator, Mail, iChat, DVDPlayer, iTunes, Safari, etc.
<language>.pkg</language>	Miscellaneous language support files (anything but English)
X11User.pkg	The X/11 Subsystem
OSInstall.pkg	Pre and post install scripts (no files)

Before installing, OSInstaller runs an fsck(1) on the target volume. As of Lion it also calls on diskmanagementd to prepare a recovery volume, which is essentially the BaseSystem.dmg from which OSInstaller can boot.

Once the recovery volume is set, OSInstaller uses the PackageKit and Install frameworks to open the package files one by one.

Installing .pkg files

OS X packages, listed in Table 6-17, are descendants of NextSTEP packages. The packages are archives in xar(1), which is an archive format similar to tar(1), but natively supporting compression.

TABLE 6-17: OS X packages

FILE	CONTAINS
Bom	Package "Bill Of Materials." Viewable with $1sbom(1)$ and can be created with $mkbom(1)$
PackageInfo	A property list file specifying the package manifest
Payload	The actual package contents, usually compressed with bzip(1)
Scripts	Pre- and Post-install scripts, usually archived with $\mathtt{cpio}(1)$ and compressed with $\mathtt{gzip}(1)$

The following experiment illustrates working with packages.

Experiment: Unpackaging Packages

Using the OS X installation CD or USB medium, locate the InstallESD. dmg file. This file is in the SharedSupport / folder of the Installation app. Mount the DMG, using the commands shown in Output 6-3:

OUTPUT 6-3: Locating and mounting the InstallESD.dmg

```
morpheus@Ergo (/Volumes/OS X Mountain Lion) $ cd "Install OS X Mountain Lion.app"
morpheus@Ergo (...OS X Mountain Lion.app) $ cd SharedSupport
morpheus@Ergo (.../SharedSupport)$ open InstallESD.dmg # could also use hdid(1)
```

Once the dmg is mounted, you can cd to its Packages / directory, and locate all the packages shown previously, in Table 6-16. Pick a package to continue this experiment with (in our example, we use BSD.pkg — you are encouraged to pick another).

Query the package of choice with the xar (1) command. Its usage is very similar to tar (1). Create a temporary directory, and extract the package contents to it, as shown in Output 6-4:

OUTPUT 6-4: Extracting a package

```
morpheus@Ergo(/tmp/pkgDemo) $ xar -xvf /Volumes/Mac\ OS\ X\ Install\ ESD\Packages/BSD.pkg
PackageInfo
Payload
Scripts
```

The bill of materials (bom) can be viewed with lsbom(1):

```
morpheus@Ergo (/tmp/pkgDemo)$ lsbom Bom
       40755
              0/0
                40755
./Library
                        0/0
./Library/Python
                        40755
                                0/0
                                          Permissions
                                                                Filesize
./Library/Python/2.3
                        40755
                                0/0
                                                                           CRC-32
                                                       UID/GID
                                                 0/0
./Library/Python/2.3/site-packages
                                         40755
./Library/Python/2.3/site-packages/Extras.pth →100644
                                                         0/0
                                                                  75
                                                                          316297377
./Library/Python/2.3/site-packages/README
                                                 100644 0/0
                                                                  119
                                                                          3290955062
./Library/Python/2.5
                        40755
                                0/0
./Library/Python/2.5/site-packages
                                         40755
                                                 0/0
./Library/Python/2.5/site-packages/README
                                                 100644 0/0
                                                                  119
                                                                          3290955062
./Library/Python/2.6
                        40755
                                0/0
./Library/Python/2.6/site-packages
                                         40755
                                                 0/0
./Library/Python/2.6/site-packages/README
                                                 100644 0/0
                                                                  119
                                                                          3290955062
./Library/Python/2.7
                        40755
                                0/0
                                        40755
                                                 0/0
./Library/Python/2.7/site-packages
./Library/Python/2.7/site-packages/README
                                                 100644 0/0
                                                                  119
                                                                          3290955062
               40755
./System
                        0/0
```

The PackageInfo is an XML file, which is rather self explanatory, as shown in Output 6-5:

OUTPUT 6-5: The PackageInfo file of the BSD.pkg

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<pkg-info format-version="2" relocatable="true" deleteObsoleteLanguages="true"</pre>
overwrite-permissions="true" identifier="com.apple.pkg.BSD" useHFSPlusCompression="true"
auth="root" version="10.8.0.1.1.1306847324">
  <payload installKBytes="736770" numberOfFiles="33989"/>
  <scripts>
    reinstall file="preinstall"/>
    <postinstall file="postinstall"/>
  </scripts>
  <groups>
    <group>com.apple.snowleopard-repair-permissions.pkg-group/group>
    <qroup>com.apple.FindSystemFiles.pkg-group
  </groups>
  <bundle-version>
     <bundle CFBundleVersion="10.8" CFBundleShortVersionString="10.8"</pre>
SourceVersion="6001000000000" id="com.apple.xsanmgr-filebrowser"
path="./usr/libexec/xsanmgr/bundles/xsanmgr filebrowser.bundle"/>
     <bundle CFBundleVersion="1" CFBundleShortVersionString="1.0"</pre>
SourceVersion="6001000000000" id="com.apple.xsanmgr-sharing"
```

```
path="./usr/libexec/xsanmgr/bundles/xsanmgr_sharing.bundle"/>
       </bundle-version>
</pkg-info>
```

The installation scripts — in this case preinstall and postinstall — are packaged in the Scripts file, and can be viewed using zcat (1) and cpio (1):

```
morpheus@Ergo (/tmp/pkgDemo)$ cat Scripts | zcat > A
morpheus@Ergo (/tmp/pkgDemo)$ file A
A: ASCII cpio archive (pre-SVR4 or odc)
morpheus@Ergo (/tmp/pkgDemo)$ cpio -ivd < A
./postinstall
                                             # Perl script to run after install
./postinstall actions
                                             # Various shell scripts
./postinstall actions/dumpemacs.sh
./postinstall actions/fixnortinst.sh
./postinstall actions/postfixChrooted
./preinstall
                                             # Perl script to prep install
./Tools
```

You can use the installer (8) command to install a package automatically. Other package manipulation commands are pkqutil (1), which is somewhat like the Linux rpm command (e.g. pkqutil --pkqs as the equivalent to Linux's rpm -qa), and pkqbuild(1), which builds packages.

iOS File System Images (.ipsw)

Apple distributes updates to its various iOS devices via iTunes — and, as of iOS 5, over the air as well. If you have ever peeked at iTunes' directory (~/Library/iTunes), you no likely got to see directories called <device > Software Updates, where <device > is the iOS device — iPad, iPhone, or iPod. These directories usually contain the iOS updates for the device, files with an .ipsw extension, and the following naming convention:

```
Model Generation Major.Minor Build Restore.ipsw
```

The file itself, aside from the unusual extension, is nothing more than a simple .zip file. It can be opened easily from the command line, or by renaming its extension from .ipsw to .zip. It contains the files shown in Table 6-18:

TABLE 6-18: Files in an iOS software image

TYPE	FILE NAME	FILE PURPOSE
bat0	batterylow0*.img3	Battery low icons. The firmware alternates between these
bat1	batterylow1*.img3	two files to produce the low battery animation.
batF	batteryfull*.img3	Battery full icon.
chg0	batterycharging0*.img3	Battery Charging, 1/3.
chg1	batterycharging1*.img3	Battery Charging, 2/3.
Dtree	DeviceTree. board>.img3	Device tree for this iDevice, used by iBoot and passed to the kernel.

 TABLE 6-18 (continued)

TYPE	FILE NAME	FILE PURPOSE
glyC	glyphcharging*.img3	The glyph for the battery charging.
glyP	glyphplugin*.img3	The glyph for the battery, plugged in.
Ibot	iBoot. <device>ap. RELEASE.img3</device>	${\sf iBoot-the\ stage\ two\ bootloader}.$
Illb	LLB. <device>ap.RELEASE. img3</device>	Low level boot loader (LLB).
Krnl	kernelcache. release. <device></device>	The packed kernel and kernel extensions (KEXTs).
Logo	applelogo*.img3	The familiar apple logo.
Recm	recoverymode*.img	Recovery Mode image.
	xxx-< <lowest numbered>>-yyy.dmg</lowest 	Root filesystem. (Not an img3, but decrypted using vfdecrypt)
Rdsk	xxx-< <middle numbered>>-yyy.dmg</middle 	Update file Ramdisk.
Rdsk	xxx-< <highest numbered>>-yyy.dmg</highest 	Recovery mode Ramdisk.

As you can see in the table, each file contains a type. This is an embedded four letter (32-bit) magic value used to identify and load the file. In addition, device specific files of iOS (such as the kernelcache and firmware files) often contain a variable identifier for the device. The identifiers are shown in the Table 6-19:

TABLE 6-19: Device identifiers

MODEL	DEVICE IDENTIFIER
iPod 2,1	n72
iPod 3,1	n18
iPod 4,1	n81
iPhone 2,1	n88
iPad 1,1	k48
iPhone 4,1	n90
iPad 2,1	k93
iPad 3,1	j1

Apple, however, has tried hard to discourage eager developers from getting their hands on those files, and therefore these files are all encrypted. This encryption — and how to defeat it — is described next.

The Img3 File Format

Apple really doesn't want anyone messing with iOS, and is making a genuinely noble effort to keep the files from prying eyes. While the ipsw is a simple zip archive, all its individual files are in a custom encrypted format, known as IMG3 — each with its own keys, with varying keys between devices! And "all" means — all files: Even the boot logos and the other various graphic images and glyphs are encrypted. Further, the keys to the kingdom are on the device itself — i-Devices contain on-board AES encryption modules, which are meant to discourage key recovery attempts.

The best laid schemes of mice and (Apple)-men, however, gang aft agley. As such, a certain publiclyavailable iPhone Wiki site contains a page with all the encryption keys readily available, at least for the pre-A5 devices (as they were obtained using the bootrom exploit). Likewise, many open source tools, most notably xpwntool[7] can be downloaded to decrypt the files, and vfdecrypt[8] for the file system images. A simple Internet search would quickly yield both the utilities and the keys. Once decrypted, the DMGs can be mounted easily on an OS X system (or converted to ISOs and mounted on Windows). The binaries can then be statically analyzed by the Mach-O tools (which we explored in Chapter 4), with certain caveats — most notably, attention to little-endian (Intel) vs. big-endian (ARM) format. As an alternative to jailbreaking iOS, downloading an .ipsw and decrypting its files is a close second for reverse engineering and investigating this operating environment.

The IMG3 format itself is pretty simple. It is comprised of a small header, followed by tagged fields. The tags are any of the following, shownin Table 6-20:

TABLE 6-20: Known IMG3 tags

TAG	DENOTES
TYPE	The type of the file
DATA	The actual payload of the file
KBAG	"Keybag": The key and IV for the file, to be used with the device's built-in (GID) key. Encrypted with AES256, usually
CHIP	The CPU identifier this file is for
ECID	Exclusive Chip ID (CPU unique identifier)
MODS	Security Domain
PROD	Production Mode
VERS	Version of the data file format
SEPO	Security Epoch
SHSH	The secure hash — The SHA-1 encrypted with Apple's RSA private key
CERT	Certificate — Apple's certificate, trusted by the device's hard coded certificate

The example shown here is the iOS 5 kernel cache of an iPod. The fields are, naturally, ARMendian. Fields in bold are constant.

morpheus@Ergo () \$ od -t x1 kernelcache.release.n81 mo	morpheus@Ergo	t x1 kernelcache.release	81 more
---	---------------	--------------------------	----------

0000000	33 3	67 G	6d M	49 I	c4 (e3 File	5d Siz	00 e)	b0 (Siz	e3 e,no	5d hea	00 der)	78 (si	db ze o	5d f da	00 ta)
0000020	6c 1	6e n	72 r	6b k	45 E	50 P	59 Y	54 T	20	00 len	00 gth	00	04 ta	00 g da	00 ta l	00 en
0000040	6c 1	6e n	72 r	6b k	00	00 (00 pad	00 ding	00 to	00 leng	00 th)	00	00	00	00	00
0000048	00	00	00	00	41 A	54 T	41 A	44 D	70 (da	da ıta+d	5d ata	00 hdr)	64 (ac	da tual	5d dat	00 a)

The header size is usually 64-bytes, though its exact size can always be determined by following the fields. The actual file data is tagged by DATA.

The book's companion website contains a tool, *imagine*, which can be used to dump the contents of an IMG3 file. It contains built-in parsers for the file format, and can also parse custom data formats like the device tree. Executing it will produce results similar to Output 6-6:

OUTPUT 6-6: Running the imagine tool on iBoot

```
morpheus@erqo (iOS/Tools) $ ./imagine iBoot.k48ap.RELEASE.img3
Ident: ibot
Tag: TYPE (54595045) Length 0x20
       Type: ibot (iBoot)
Tag: DATA (44415441) Length 0x2d00c
       Data length is 184320 bytes
Tag: VERS (56455253) Length 0x2c
       Version: iBoot-1219.62.8
Tag: SEPO (5345504f) Length 0x1c
       Security Epoch: 02 00 00 00
Tag: BORD (424f5244) Length 0x1c
       Board: 02 00 00 00
Tag: SEPO (5345504f) Length 0x1c
       Security Epoch: 02 00 00 00
Tag: CHIP (43484950) Length 0x1c
       Chip: 30 89 00 00
Tag: BORD (424f5244) Length 0x1c
       Board: 02 00 00 00
Tag: KBAG (4b424147) Length 0x4c
       Keybag: AES 256
Tag: KBAG (4b424147) Length 0x88
       Keybaq: AES 256
Tag: SHSH (53485348) Length 0x8c
Tag: CERT (43455254) Length 0x7ac
```

The following experiment will walk you through the stages of unpacking and decrypting an IMG3 file.

Experiment: Decrypting the iOS 5 Kernel Cache

This exercise demonstrates decrypting an IMG3 file using two publicly available tools — xpwn, and 1zssdec. The file in question is the iOS 5 kernel cache, but this can be tried on any file. The point of departure is the iOS 5 ipsw for iPod touch, but you can try this on any .ipsw, provided you can get your hands on the (also publicly available) decryption keys.

When decrypted, the IMG3 files stay in the same format, albeit with a decrypted payload. The kernelcache is particularly important, and is in a compressed payload, with a very simple Lempel-Ziv (UNIX compress (1)-like) format. The 1zssdec (or similar utility) can be used to decompress the file. So, assuming you found the key in some iPhone Wiki site or elsewhere, the steps shown in Listing 6-6a would end up with the actual kernel cache:

LISTING 6-6A: Decompressing the iOS 5 kernelcache with xpwntool. Given the right IV and KEY, you can use this for any iOS image and any file therein.

```
morpheus@Ergo (...) $ export IV=... # Set the IV, if we hypothetically knew it
morpheus@Ergo (...)$ export KEY=... # Set key, if hypothetically we knew, too..
# Run xpwntool, specifying the in file
# (in this case, kernelcache.release.n81) to be decrypted
morpheus@Ergo (...) $ xpwntool kernelcache.release.n81 kernelcache.decrypted -iv
$IV -k $KEY -decrypt
# The resulting file is still an Img3-but, if you squint hard, makes sense
morpheus@Ergo (...)$ more kernelcache.decrypted
.....<CE><FA><ED><FE>.....
... ... ... _TEXT... ... ... ... cstring... ... ... ...
```

Because the kernel cache is compressed — and even uncompressed, would still be binary — it takes some sifting to pick out the meaningful Mach-o header and some section/segment names. Using od (1) makes life somewhat easier, and certainly spares you the effort of parsing the IMG3 header (Listing 6-6b):

LISTING 6-6B (CONTINUED): Using od(1) to find the beginning of the actual data

```
morpheus@Ergo (...) $ od -A d -t x1 kernelcache.decrypted |more
0000000
       33 67 6d 49 f8 e2 5d 00 e4 e2 5d 00 ac da 5d
                                               0.0
0000016 6c 6e 72 6b 45 50 59 54 20 00 00 04 00 00
                                               00
0000032
       6c 6e 72 6b 00 00 00 00 00 00 00 00
                                         00 00
                                               00
0000048
       00 00 00 00 41 54 41 44 70 da 5d 00 64
                                         da 5d 00
           ----- End of IMG3 Header -----
        ----- Beginning of complzss Header -----
       63 6f 6d 70 6c 7a 73
0000064
                         73 b9 05 fc 53 00 a7 00
                                               0.0
0800000
       00 5d d8 e4 00 00 00 00 00 00 00 00 00 00 00 00
00
             ----- CompLZSS data begins -----
       ff ce fa ed fe 0c 00 00 00 d5 09 f3 f0 02 f3
                                               f0
0000448
0000480 5f 9f 5f 54 45 58 54 f3 f0 18 05 10 9f 00 80 00
```

The IMG3 payload starts at offset 64, and is a compressed file (as indicated by the "complzss" signature). The Adler-32 compression actually leaves the first couple of bytes uncompressed, and you can see the Mach-O 32-bit header (0xFEEDFACE), at offset 448. One last step remains: to decompress the file. If this works, you end up with a perfectly plaintext ARM Mach-O file — the iOS kernel cache (Listing 6-6c):

LISTING 6-6C (ENDED): Arriving at the goal — the kernel Cache has been decompressed and decrypted.

```
morpheus@Ergo (...) $ lzssdec -o 448 < kernelcache.decrypted > mach kernelcache.arm
# If we have this right, the resulting file should start with 0xFEEDFACE
morpheus@Ergo (...)$ file mach kernelcache.arm
mach kernelcache.arm: Mach-O executable arm
                                                    # Success!
```

You are encouraged to try this on other files, as well. Files such as the DeviceTree, iBEC, iBSS, and iBoot are not compressed, and their data starts right at offset 0x40.

The iOS Device Tree

Similar to EFI and OS X on Intel, iBoot and iOS on ARM use a device tree. The device tree is part of the firmware files, and you can get it by decrypting the DeviceTree. < model > .img3 file from the ipsw.

The format is obviously undocumented, but — given that the kernel needs to parse it — it isn't far off from the device tree format prepared by EFI. The ioreg command on a jailbroken device will display the tree, as will the imagine tool, if applied to a decrypted tree. This is shown in Listing 6-7:

LISTING 6-7: The device tree from the author's iPod, as shown by the imagine tool

```
morpheus@Ergo (/tmp) $ imagine -d iOS/DeviceTree.n81ap.img3
Device Tree has 15 properties and 13 children
Properties:
device-tree
  +--compatible Length 23
   +--secure-root-prefix Length 3
   +--AAPL, phandle Length 4
  +--config-number Length 32
  +--model-number Length 32
  +--platform-name Length 32
  +--serial-number Length 32
  +--device_type Length 8
  +--#size-cells Length 4
  +--clock-frequency Length 4
   +--mlb-serial-number Length 32
  +--#address-cells Length 4
  +--region-info Length 32
  +--model Length 8
  +--name Length 12
   +--chosen
    +--firmware-version Length 256
```

```
+--display-scale Length 4
    +--system-trusted Length 4
   +--AAPL,phandle Length 4
  +--production-cert Length 4
... (output truncated for brevity)
```

SUMMARY

This chapter presented, in depth, the EFI stage of booting OS X — the precursor to booting the kernel. EFI is the successor to the PowerPC's OpenFirmware architecture, and follows similar concepts, albeit a different implementation.

Similar to EFI, but much less documented, is Apple's iOS boot-loader, iBoot, on the various i-Devices. The chapter discussed, as much as is possible, the stages of iOS boot: from the Bootrom, through the Low Level Bootloader (LLB), the main bootloader (iBoot), and the DFU mode loaders (iBEC and iBSS).

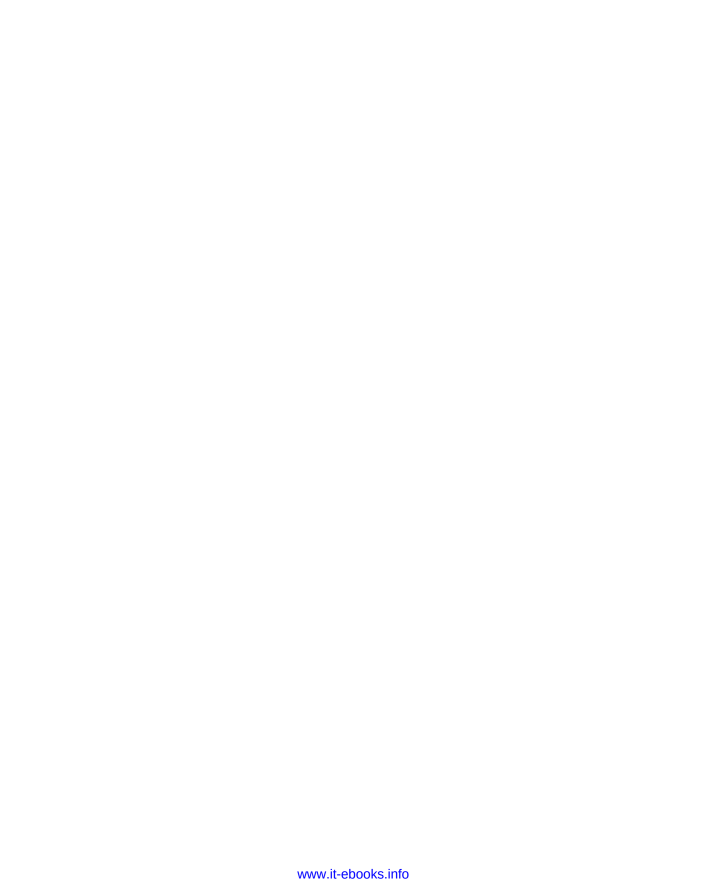
Additionally, OS X and iOS installation images were described in great detail. OS X uses packages, and iOS uses an .ipsw archive, containing all the components of the operating system.

The chapter deliberately left out what happens next — booting the kernel. The kernel boot process is complicated and lengthy — and well deserves a dedicated chapter. Likewise, what follows the kernel — user mode startup — is long enough for a chapter of its own. You are encouraged to choose your own adventure:

- Fall through to the next chapter (default) describing the user mode startup.
- Skip to Chapter 8, describing the kernel's life, and often premature demise (i.e. panics).

REFERENCES AND FURTHER READING

- 1. Intel's EFI 1.10 specification — www.intel.com/content/www/us/en/architecture-andtechnology/unified-extensible-firmware-interface/efi-homepage-general-technology.html
- 2. The UEFI standard — www.uefi.org/specs/
- 3. Apple Support — Startup key combinations for Intel-based Macs (HT1533): http://support.apple.com/kb/ht1533
- 4. rEFIt — http://refit.sourceforge.net
- 5. Esser, Stephen (i0nic). "Targeting the iOS Kernel" — a presentation for Syscan 2011, Singapore: www.syscan.org
- 6. Zdziarski, Jonathan. Hacking and Securing iOS Applications: Stealing Data, Hijacking Software, and How to Prevent It (New York: O'Reilly, 2012)
- 7. The xpwn tool — downloadable from http://theiphonewiki.com/
- 8. VFDecrypt — downloadable from http://theiphonewiki.com/





The Alpha and the Omega — launchd

When you power on your Mac or i-Device, the boot loader (OS X: EFI, iOS: iBoot), described in the previous chapter is responsible for finding the kernel and starting it up. The kernel boot is described in detail in Chapter 7. The kernel, however, is merely a service provider, not an actual application. The user mode applications are those which perform the actual work in a system, by building on kernel primitives to provide the familiar user environment rich with files, multimedia, and user interaction. It all has to start somewhere, and in OS X and iOS — it starts with launchd.

LAUNCHD

launchd is OS X's and iOS's idea of what other UN*X systems call *init*. The name may be different, but the general idea is the same: It is the first process started in user mode, which is responsible for starting — directly or indirectly — every other process in the system. In addition, it has OS X and iOS idiosyncratic features. Even though it proprietary, it still falls under the classification of Darwin, and so it is fully open source^[1].

Starting launchd

launchd is started directly by the kernel. The main kernel thread, which is responsible for loading the BSD subsystem, spins off a thread to execute the bsdinit_task. The thread assumes PID 1, with the temporary name of "init," a legacy of its BSD origins. It then invokes load_init_program(), which calls the execve() system call (albeit from kernel space) to execute the daemon. The name — /sbin/launchd — is hard coded as the variable init_program_name.

The daemon is designed to be started in this way, and this way only; It cannot be started by the user. If you try to do so, it will complain, as shown in Listing 7-1.

LISTING 7-1: Attempting to start launchd will result in failure

```
root@Minion (/)# /sbin/launchd
launchd: This program is not meant to be run directly.
```

Although launchd cannot be started, it can be tightly controlled. The launchetl(1) command may be used to interface with launchd, and direct it to start or stop various daemons. The command is interactive, and has its own help.

launchd is usually started with no arguments, but does optionally accept a single command line argument: -s. This argument is propagated to it by the kernel, if the latter was started with -s, either through its boot-args, or by pressing Option-S during startup.

launchd can be started with several logging and debugging features, by creating special dot files in $[/\texttt{private}] \ / \texttt{var/db.} \ The \ files \ include \ . \texttt{launchd_log_debug, .launchd_log_shutdown} \ \ (output \ ...)$ to /var/tmp/launchd-shutdown.log), and .launchd use gmalloc (enabling libGMalloc, as discussed in Chapter 3). launchd also checks for the presence of the /AppleInternal file (on the system root) for some Apple internal logging.



launchd's loading of libGMalloc on iOS (if /var/db/.launchd use has been used by the jailbreaker comex in what is now known as the interposition exploit. launchd executes with root privileges, and by crafting a Trojan library, code can be injected into userland root — one step closer to subverting the kernel.

System-Wide Versus Per-User launchd

If you use ps (1) or a similar command on OS X, you will see more than one instance of launchd: The first is PID 1, which was started by the kernel in the manner described previously. If anyone is logged on, there will be another launchd, forked from the first, and owned by the logged in user, shown in Listing 7-2. You may also see other instances, belonging to system users (e.g. spotlight uid 89).

LISTING 7-2: Two instances of launchd

```
morpheus@ergo (/)$ ps -ef | grep sbin/launchd
                                6:37.98 /sbin/launchd
       1
              0 0
                     6:32.43 ??
 501
                     0:06.44 ??
                                      0:11.07 /sbin/launchd
```

The per-user launchd is executed whenever a user logs in, even remotely over SSH (though once per logged in user). On iOS there is only one instance of launchd, the system-wide instance.

It is impossible to stop the system-wide launchd (PID 1). In fact, launchd is the only immortal process in the system. It cannot be killed, and that makes sense. There is absolutely no reason to terminate it. In most UN*X, if the init process dies unexpectedly the result is a kernel panic. launchd is also the last process to exit, when the system is shut down.

Daemons and Agents

The core responsibility of launchd is, as its name implies, launching other processes, or jobs, on a scheduled or on-demand basis. launchd makes a distinction between two types of background jobs:

- Daemons are, like the traditional UNIX concept, background services that normally have no interaction with the user. They are started automatically by the system, whether or not any users are logged on.
- Agents are special cases of daemons that are started only when a user logs on. Unlike daemons, they may interface with the user, and may in fact have a GUI.
- > iOS does not support the notion of a user login, which is why it only has LaunchDaemons (though an empty /Library/LaunchAgents does exist).
- Both daemons and agents are declared in their individual property list (.plist) files. As described in Chapter 2, these are commonly XML (in OS X) or binary (in iOS). A detailed discussion of the valid plist entries in the verbose man page — launchd.plist (5), though it should be noted the man page does leave out a few undocumented keys. The rest of this chapter demonstrates the plist format through various examples. The complete list of job keys (including useful keys for sandboxing jobs) can be found in launchd's launch priv.h file.

The list of daemons and agents can be found in the locations noted in Table 7-1.

TABLE 7-1: Launch Daemon locations

DIRECTORY	USED FOR
/System/Library/LaunchDaemons	Daemon plist files, primarily those belonging to the system itself.
/Library/LaunchDaemons	Daemon plist files, primarily third party.
/System/Library/LaunchAgents	Agent plist files, primarily those belonging to the system itself.
/Library/LaunchAgents	Other agent plist files, primarily third party. Usually empty.
~/Library/LaunchAgents	User-specific launch agents, executed for this user only.

launchd uses the /private/var/db directory for its runtime configuration, creating com.apple .launchd[.peruser.%d] files for runtime override and disablement of daemons.

The Many Faces of launchd

launchd is the first process to emerge to user mode. When the system is at its nascent stage, it is (briefly) the only process. This means that virtually every aspect of system startup and function is either directly or indirectly dependent on it. In OS X and iOS, launchd serves multiple roles, which in other UN*X are traditionally delegated to several daemons.

init

The first, and chief role played by launchd is that of the daemon init. The job description of the latter involves setting up the system by spawning its myriad daemons, then fading to the background, and ensuring these daemons are alive. If one dies, launchd can simply respawn it.

Unlike traditional init, however, the launchd implementation is somewhat different, and considerably improved, as shown in Table 7-2:

TABLE 7-2: init vs. launchd

RESPONSIBILITY	TRADITIONAL INIT	LAUNCHD
Function as PID 1, great ancestor of all processes	init is the first process to emerge into user mode, and forks other processes (which in turn may fork others). Resource limits it sets for itself are inherited by all of its descendants.	Same. launchd also sets Mach exception ports, which are used by the kernel internally to handle exception conditions and generate signals (see Chapter 8).
Support "run levels"	Traditional init supports run levels: 0 – poweroff 1 – single user 2 – multi-user 3 – multi-user + NFS 5 – halt 6 – reboot	launchd does not recognize run levels and allows only for indi- vidual per-daemon or per-agent files. There is, however, a distinc- tion for single-user mode.
Start system services	init runs services in order, per files listed in /etc/rc?.d (corresponding to run level), in lexicographic order.	launchd runs both system services (daemons), and per-user services (agents).
System service specification	init runs services as shell scripts, unaware and oblivious to their contents.	launchd processes property list files, with specific keywords.
Restart services on exit	init recognizes the respawn keyword in /etc/inittab for restart.	launchd allows a KeepAlive key in the daemon or agent's prop- erty list.
Default user	Root.	Root, but launchd allows a username key in the property list.

Per-User Initialization

Traditional UN*X has no mechanism to run applications on user login. Users must resort to shell and profile scripts, but those quickly get confusing since each shell uses different files, and not all shells are necessarily login shells. Additionally, in a GUI environment it is not a given that a shell

would be started, at all (as is indeed the case with most OS X users, who remain unaware of the Terminal.app).

By using Launch Agents, launchd enables per-user launching of specific applications. Agents can request to be loaded by default in all sessions, or only in GUI sessions, by specifying the LimitLoad-ToSessionType key with values such as LoginWindow or Aqua, or Background.

atd/crond

UN*X traditionally defines two daemons — atd and crond — to run scheduled jobs, as in executing a specified command at a given time. The first daemon, atd, serves as the engine allowing the at (1) command for one-time jobs, whereas the second, ground, provides recurring job support.

Apple is gradually phasing out atd and crond. The atd is no longer a stand-alone daemon, but is now started by launchd. This service, defined in com.apple.atrun.plist, (shown in Listing 7-3) is usually disabled:

LISTING 7-3: The com.apple.atrun.plist

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple Computer//DTD PLIST 1.0//EN"</pre>
"http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
<dict>
    <key>Label</key>
    <string>com.apple.atrun</string>
    <key>ProgramArguments</key>
    <array>
            <string>/usr/libexec/atrun</string>
    </array>
                                                    launchd starts atrun(8) every 30
    <key>StartInterval
                                                    seconds, if enabled
    <integer>30</integer>
    <key>Disabled</key>
                                            Disabled by default. Setting Disabled: false
    <true/>
                                            (or removing key) enables
</dict>
</plist>
```

The atrun plist must be enabled to allow the at (1) family of commands to work. Otherwise, it will schedule jobs, but they will never happen (as the author learned the hard way, once relying on it to set a wake-up alarm).

The crond service is still supported (in com.vix.crond.plist), although launchd has its own set of StartCalendarInterval keys to replace it. Apple supplies periodic (8) as a replacement. Listing 7-4 shows com.apple.periodic-daily, one of the several cron-substitutes (along with -weekly and -monthly):

LISTING 7-4: com.apple.periodic-daily.plist

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple Computer//DTD PLIST 1.0//EN"
  "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
<dict>
        <key>Label</key>
        <string>com.apple.periodic-daily</string>
        <key>ProgramArguments</key>
        <array>
                <string>/usr/sbin/periodic</string>
                <string>daily</string>
        </array>
        <key>LowPriorityIO</key>
        <true/>
        <key>Nice</key>
        <integer>1</integer>
        <key>StartCalendarInterval</key>
        <dict>
                <key>Hour</key>
                <integer>3</integer>
                <key>Minute</key>
                <integer>15</integer>
        </dict>
        <key>AbandonProcessGroup</key>
        <true/>
</dict>
</plist>
```

In iOS, an alternate method of specifying periodic execution is with the StartInterval key. The /usr/sbin/daily service, for example, specifies a value of 86,400 seconds (24 hours). Other services, such as itunesstored and softwareupdateservicesd also use this method.

inetd/xinetd:

In UN*X, inetd (and its successor, xinetd) is used to start network servers. The daemon is responsible for binding the port (UDP or TCP), and — when a connection request arrives — it starts the server on demand, and connects its input/output descriptors (stdin, stderr, and stdout) to the socket.

This approach is highly beneficial to both the network server, and the system. The system does not need to keep the server running if there are no active requests to be serviced, thereby reducing system load. The server, on its part, remains totally agnostic of the socket handling logic, and can be coded to use only the standard descriptors. In this way, an administrator can whimsically reassign port numbers to services, and essentially run any CLI command, even a shell, over a network port.

launchd integrates the inetd functionality into itself*, by allowing daemons and agents to request a particular socket. All the daemon has to do is ask, using a Sockets key in its plist. Listing 7-5 shows an example of requesting TCP/IP socket 22, from ssh.plist:

Technically, the inetd functionality is handled by launchproxy(8), also part of the launchd project. The manual page has been promising the two would be merged eventually, but it has yet to happen.

LISTING 7-5: ssh.plist, demonstrating IP socket registration

```
<pli><pli>t version="1.0">
<dict>
                                               Disabled by default. Setting
     <key>Disabled</key>
                                               Disabled:false (or removing key) enables
     <true/>
     <key>Label</key>
                                                       "Label" defines the service
     <string>com.openssh.sshd</string>
                                                       internally (for launchetl(8))
     <key>Program</key>
     <string>/usr/libexec/sshd-keygen-wrapper</string>
     <key>ProgramArguments</key>
                                               "Program" specifies path to execute.
     <array>
                                              Command line arguments are specified in
         <string>/usr/sbin/sshd</string>
                                               an array
         <string>-i</string>
     </array>
     <key>Sockets</key>
     <dict>
        <key>Listeners</key>
        <dict>
                                              SockServiceName refers to /etc/services:
           <key>SockServiceName</key>
                                              ssh 22/tcp # SSH Remote Login Protocol
           <string>ssh</string>
           <key>Bonjour</key>
           <array>
                                                         Bonjour advertises the
             <string>ssh</string>
                                                         service(s) over multicast
             <string>sftp-ssh</string>
           </array>
        </dict>
     </dict>
     <key>inetdCompatibility</key>
                                                inetdCompatibility allows porting from
     <dict>
                                                the legacy inetd.conf (here, "nowait",
          <key>Wait</key>
                                                allowing multiple instances)
          <false/>
     </dict>
     <key>StandardErrorPath
                                                           StandardErrorPath redirects
     <string>/dev/null</string>
                                                           stderr to /dev/null.
     <key>SHAuthorizationRight</key>
     <string>system.preferences</string>
</dict>
</plist>
```

Unlike inetd, the socket the daemon is requesting may also be a UNIX domain socket. Listing 7-6, an excerpt from com.apple.syslogd.plist, demonstrates this:

LISTING 7-6: com.apple.syslogd.plist, demonstrating UNIX socket registration

```
<key>ProgramArguments</key>
        <array>
                <string>/usr/sbin/syslogd</string>
        </array>
        <key>Sockets</key>
        <dict>
                <key>AppleSystemLogger</key>
                <dict>
                        <key>SockPathMode</key>
                        <integer>438</integer>
                        <key>SockPathName</key>
                        <string>/var/run/asl input</string>
                </dict>
                <key>BSDSystemLogger</key>
                <dict>
                        <key>SockPathMode</key>
                        <integer>438</integer>
                        <key>SockPathName</key>
                        <string>/var/run/syslog</string>
                        <key>SockType</key>
                        <string>dgram</string>
                </dict>
        </dict>
```

The two socket families — UNIX and INET — are not mutually exclusive, and may be specified in the same clause. The previous syslogd plist, for example, can easily be modified to allow syslog to accept messages from UDP 514 by adding a SockServiceName: syslog key (and optionally appending -udp in and 1 to the ProgramArguments array). The iOS daemon lockdownd listens in this way on TCP port 62078 and the UNIX socket /var/run/lockdown.sock.

mach init

True to its NEXTStep origins and before the advent of launchd in OS X 10.4, the system startup process was called mach_init. This daemon was actually responsible for later spawning the BSD style init, which was a separate process. The two were fused into launchd, and it has assumed mach init's little documented, but chief role of the bootstrap service manager.

Mach's IPC services rely on the notion of "ports" (vaguely akin to TCP and UDPs), which serve as communication endpoints. This is described (in great detail) in Chapter 10. For the moment, however, it is sufficient to consider a port as an opaque number that can also be referenced by a fully qualified name. Servers and clients alike can allocate ports, but servers either require some type of locator service to allow clients to find them, or otherwise need to be "well-known."

Enter: the bootstrap server. This server is accessible to all processes on the system, which may communicate with it over a given port — the bootstrap port. The clients can then request, over this port, that the server lookup a given service by its name and match them with its port. (UNIX has a similar function in its RPC portmapper, also known as sunrpc. The mapper listens on a wellknown port (TCP/UDP 111) and plays matchmaker for other RPC services)¹.

Prior to launchd, mach init assumed the role of bootstrap server. launchd has since taken over this role and claims the port (aptly named bootstrap port) during its startup. Since all processes in the system are its progeny, they automatically inherit access to the port. bootstrap port is declared as an extern mach port tin <servers/bootstrap.h>.

Servers wishing to register their ports with the bootstrap server can use the port to do so, using functions defined in <servers/bootstrap.h>. These functions (bootstrap create server and bootstrap create service) are still supported, but long deprecated. Instead, the service can be registered with launchd in the server's plist, and a simpler function — bootstrap check in() — remains to allow the server to request launchd to hand over the port when it is ready to service requests:

```
kern return t bootstrap check in (mach port t bp,
                                                             // bootstrap port
                                 const name_t service_name, // name of service
                                 mach port t *sp);
                                                             // out: server port
```

launched pre-registers the port when processing the server's plist. The server port is usually ephemeral, but can also be well known if the key HostSpecialPort is added. (This is discussed in more detail in Chapter 10, under "Host Special Ports"). launchd can be instructed to wait for the server's request, as is shown in Listing 7-7. com.apple.windowserver.active will be advertised to clients only after WindowServer checks in with launchd using functions from <launch.h>.

LISTING 7-7: com.apple.WindowServer.plist

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"</pre>
  "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
<dict>
        <key>Label</key>
        <string>com.apple.WindowServer</string>
        <key>ProgramArguments</key>
        <array>
           <string>/System/Library/Frameworks/ApplicationServices.framework/Frameworks/
            CoreGraphics.framework/Resources/WindowServer</string>
           <string>-daemon</string>
        </array>
        <key>MachServices</key>
        <dict>
                <key>com.apple.windowserver</key>
                <true/>
                <key>com.apple.windowserver.active</key>
                <dict>
```

continues

Readers familiar with Android will note the similarity to its Binder mechanism, which (among other IPC related tasks) also allows system services to be published, albeit using a character device, /dev/binder, rather than a port.

LISTING 7-7 (continued)

```
<key>HideUntilCheckIn</key>
                         <true/>
                 </dict>
        </dict>
</dict>
</plist>
```

Any clients wishing to connect to a given service, can then look up the server port using a similar function:

```
kern return t bootstrap look up(
               mach port t bp,
                                           // always bootstrap port
               const name t service name, // name of service
               mach port t *sp);
                                          // out: server port
```

If the server's port is available and the server has checked in, it will be returned to the client, which may then send and receive messages (using mach msq(), also discussed in Chapter 10). The Mach messages for the bootstrap protocol are defined in the launchd source in .defs files, which are preprocessed by the Mach Interface Generator (MIG) (also discussed in Chapter 10). You can view a list of the active daemons using the bslist subcommand of launchetl(1). The list prints out a flattened view of the hierarchical namespace of bootstrap servers visible in the current context. The bstree subcommand displays the full hierarchical namespace (but requires root privileges). In Lion and later, bstree also shows XPC namespaces (discussed later in this chapter).

The bootstrap mechanism is now implemented over launchd's vproc, a new library introduced in Snow Leopard, which also provides for the next feature, transactions.

Transaction Support

launchd is smarter than the average init. Unlike init, which can just start or stop its daemons, launchd supports transactions, a useful feature exported by launchd's vproc, which daemons can access through the public c. Daemons using this API can mark pending transactions by encapsulating them between vproc transaction begin, which generates a transaction handle, and vproc transaction end on that handle, when the transaction completes. A transaction-enabled daemon can also indicate the EnableTransactions key in its plist, which enables launchd to check for any pending transactions when the system shuts down, the user logs out, or after a specified timeout. If there are no outstanding transactions (the process is clean), the daemon will be shot down (with a kill -9) instead of gracefully terminated (kill -15), speeding up the shutdown or logout process, or freeing system resources after sufficient inactivity.

Resource Limits and Throttling

launchd can enforce self-imposed resource limits on its jobs. A job (daemon or agent) can specify HardResourceLimits or SoftResourceLimits dictionaries, which will cause launchd to call setrlimit (2). The Nice key can be used to set the job's nice value, as per nice (1). Additionally, a job can be marked with the LowPriorityIO key which causes launchd to call iopolicysys (system call #322, discussed in Chapter 14) and lower the job's I/O priority. Lastly, launchd is integrated with iOS's Jetsam mechanism (also known as memorystatus, and discussed in Chapter 14), which

can enforce virtual memory utilization limitations, a feature that is especially important in iOS, which has no swap space.

Autorun Emulation and File System Watch

One of Windows' most known (and often annoying) features is autorun, which can automatically start a program when removable media (such as a CD, USB storage, or hard disk) is attached. launchd offers the StartOnMount key, which can trigger a daemon to start up any time a file system is mounted. This can not only emulate the Windows functionality, but is actually safer, as the autorun feature in Windows has become a vector for malware propagation. launchd's daemon are run from the permanent file system, rather than the removable one.

launchd can also be made to watch a particular path, not necessarily a mount point, for changes, using the WatchPaths or the QueueDirectories keys. This is very useful, as it can react in real time to file system changes. This functionality is achieved by listening on kernel events (kqueues), as discussed in Chapter 3. Daemons may be further extended to support FSEvents as well (described in Chapter 4), by specifying a LaunchEvents dictionary with a com.apple.fsevents.matching dict of matching cases.

I/O Kit Integration

A new feature in Lion is the integration of launchd with I/O Kit. I/O Kit is the runtime environment of device drivers. Launch daemons or agents can request to be invoked on device arrival by specifying a LaunchEvents dictionary containing a com.apple.iokit.matching dictionary. For the specifics of I/O Kit and its matching dictionaries, turn to Chapter 19. A high-level example, however, can be seen in Listing 7-8, which shows an excerpt from the com.apple.blued.plist launch daemon, which is triggered by the to handle Bluetooth SDP transactions.

LISTING 7-8: com.apple.blued.plist, demonstrating I/O Kit triggers

```
<pli><pli>t version="1.0">
<dict>
        <key>EnableTransactions
        <true/>
        <key>KeepAlive</key>
        <dict>
                <key>SuccessfulExit</key>
                <false/>
        </dict>
        <key>Label</key>
        <string>com.apple.blued</string>
        <key>MachServices</key>
        <dict>
                <key>com.apple.blued</key>
                <true/>
                <key>com.apple.BluetoothDOServer</key>
                <dict>
                        <key>ResetAtClose</key>
                        <true/>
                </dict>
```

continues

LISTING 7-8 (continued)

```
</dict>
        <key>Program</key>
        <string>/usr/sbin/blued</string>
  <key>LaunchEvents/key>
        <dict>
                <key>com.apple.iokit.matching</key>
                <dict>
                        <key>com.apple.bluetooth.hostController</key>
                        <dict>
                                 <key>IOProviderClass</key>
                                 <string>IOBluetoothHCIController</string>
                                 <key>IOMatchLaunchStream</key>
                                 <true/>
                        </dict>
                </dict>
        </dict>
</dict>
</plist>
```

Experiment: Setting up a Custom Service

One of the niftiest features of UNIX inetd was its ability to run virtually any UNIX utility on any port. The combination of the inetd's handling of socket logic on the one hand, and the ability to treat a socket as any other file descriptor on the other, provides this powerful functionality.

This is also possible, if a little more complicated with launchd. First, we need to create a launchd plist for our program. Fortunately, this is a simple matter of copy, paste, and modify, as Listing 7-5 can do just fine if you change the Label, Program, ProgramArguments, and Sockets keys to whatever you wish.

But here, we encounter a problem: launchd does allow the running of any arbitrary program in response to a network connection, but supports only the redirection of stdin, stdout, and stderr to files. We want the application's stdin, stdout, and stderr to be connected to the socket that launchd will set up for us. This means the program we launch has to be launchd-aware and request the socket handoff.

To solve this, we need to create a generic wrapper, as is shown in Listing 7-9.

LISTING 7-9: A generic launchd wrapper

```
#include <stdio.h>
#include <sys/socket.h>
#include <launch.h> // LaunchD related stuff
#include <stdlib.h> // for exit, and the like
#include <unistd.h>
#include <netinet/in.h>
#include <sys/socket.h>
#include <netdb.h> // for getaddrinfo
#include <fcntl.h>
```

```
#define JOBKEY_LISTENERS "Listeners"
#define MAXSIZE 1024
#define CMD MAX 80
int main (int argc, char **argv)
 launch data t checkinReq, checkinResp;
  launch data t mySocketsDict;
 launch_data_t myListeners;
 int fdNum;
  int fd;
  struct sockaddr sa;
  unsigned int len = sizeof(struct sockaddr);
        fdSession ;
  /* First, we must check-in with launchD. */
  checkinReq = launch data new string(LAUNCH KEY CHECKIN);
  checkinResp = launch msg(checkinReg);
  if (!checkinResp) {
       // Failed to checkin with launchd - this can only be because we are run outside
       // its context. Print a message and exit
       fprintf (stderr, "This command can only be run under launchd\n");
       exit(2);
  mySocketsDict = launch data dict lookup(checkinResp, LAUNCH JOBKEY SOCKETS);
  if (!mySocketsDict)
   { fprintf (stderr, "Can't find <Sockets> Key in plist\n"); exit(1); }
 myListeners = launch data dict lookup(mySocketsDict, JOBKEY LISTENERS);
  if (!myListeners)
   {fprintf (stderr, "Can't find <Listeners> Key inside <Sockets> in plist\n");
  exit(1);
  fdNum = launch_data_array_get_count(myListeners);
  if (fdNum != 1) {
       fprintf (stderr, "Number of File Descriptors is %d - should be 1\n", fdNum);
       exit(1);
   // Get file descriptor (socket) from launchd
   fd = launch data get fd(launch data array get index(myListeners,0));
  fdSession = accept(fd, &sa, &len);
  launch data free(checkinResp); // be nice..
```

LISTING 7-9 (continued)

```
// Print to stderr (/var/log/system.log) before redirecting..
fprintf (stderr, "Execing %s\n", argv[1]);
dup2(fdSession,0);
                      // redirect stdin
dup2(fdSession,1);
                      // redirect stdout
                     // redirect stderr
dup2(fdSession,2);
dup2(fdSession,255); // Shells also like FD 255.
// Quick and dirty example - assumes at least two arguments for the wrapper,
// the first being the path to the program to execute, and the second (and later)
// being the argument to the launchd program
execl(argv[1], argv[1], argv[2], NULL);
// If we're here, the execl failed.
close (fdSession):
return (42);
```

As the listing shows, the wrapper uses launchd APIs (all clearly prefixed with launch and defined in <launch.h>) to communicate with launchd and request the socket. This is done in several stages:

- Checking in with launchd This is done by sending it a special message, using the launch msq() function. Since checking in is a standard procedure, it's a simple matter to craft the message using launch data new string (LAUNCH KEY CHECKIN) and then pass that message to launchd.
- Get our plist parameters Once launchd has replied to the check-in request, we can use its APIs to get the various settings in the plist. Note that there are two ways to pass parameters to the launched daemons, either as command-line arguments (the ProgramArguments array), or via environment variables, which are passed in an Environment Variables dictionary, and read by the daemon using the standard getenv(3) call.
- Get the socket descriptor Getting any type of file descriptor is a little tricky, since it's not as straightforward to pass between processes as strings and other primitive data types are. Still, any complexity is well hidden by launch data get fd.

Once we have the file descriptor (which is the socket that launchd opened for us), we call accept () on it, as any network server would. This will yield a connected socket with our client on the other end. All that's left to do is to use the dup2() system call to replace our stdin, stdout, and stderr with the accepted socket, and exec() the real program. Because exec() preserves file descriptors, the new program receives these descriptors in their already connected state, and its read(2) and write(2) will be redirected over the socket, just as if it would have called recv(2) and send(2), respectively.

To test the wrapper, you will need to drop its plist in /System/Library/LaunchDaemons (or another LaunchDaemons directory) and use launchctl (1) to start it, as shown in Output 7-1. The wrapper in this example was labeled com. technologeeks. wrapper, and was placed in an eponymous plist. Note in the output, that launchctl (1) isn't the chatty type and no comment implies the commands were successful.

OUTPUT 7-1: Using launchctl(1) to start a LaunchDaemon

```
root@Minion (~) # launchctl
launchd% load /System/Library/LaunchDaemons/com.technologeeks.wrapper.plist
launchd% start com.technologeeks.wrapper
launchd% exit
```

Because the wrapper is intentionally generic, you can specify any program you want, assuming this program uses stdin, stdout, and stderr (which all command line utilities do, anyway). This enables nice backdoor functionality, as you can easily set up a root shell on any port you want. Setting the command line arguments to your wrapper to /bin/zsh -i will result in output similar to Output 7-2:

OUTPUT 7-2: Demonstrating a launchd-wrapped root shell

```
root@Minion (~)# telnet localhost 1024 # or whereever you set your SockServiceName
Trying 127.0.0.1...
Connected to localhost.
Escape character is '^]'.
zsh# id;
uid=0 (root) gid=0 (wheel) groups=0 (wheel), 401 (com.apple.access screensharing),
402 (com.apple.sharepoint.group.1),1(daemon),
2(kmem), 3(sys), 4(tty), 5(operator), 8(procview), 9(procmod), 12(everyone),
20 (staff), 29 (certusers),
33(appstore),61(localaccounts)80(admin),98(lpadmin),100(lpoperator),
204 ( developer)
zsh: command not found: ^M
zsh# whoami;
root
zsh: command not found: ^M
```

Note that a semicolon must be appended to shell commands. This is because you are working directly over the shell's stdin, and not a terminal, so the enter key is sent out as a literal Ctrl-M. The semicolon added terminates the command so the shell can parse it, making the Ctrl-M into a separate, invalid command. A minor annoyance in exchange for remote root capabilities.

LISTS OF LAUNCHDAEMONS

There are an inordinate amount of LaunchDaemons in OS X and iOS. Indeed, many sites devote countless HTML pages and SMTP messages to debating the purpose and usefulness of the daemons and agents, especially in iOS, where unnecessary CPU cycles not only impact performance, but also dramatically shorten battery life. The following section aims to elucidate the purpose of these daemons and agents.

iOS and OS X share some common LaunchDaemons. All plists (and their Mach service entries) have the com. apple prefix, and usually run their binaries from /usr/libexec. They are shown in Table 7-3:

TABLE 7-3: Daemons common to iOS and OS X

LAUNCHDAEMON (/USR/LIBEXEC)	MACH SERVICES (COM.APPLE.*)	NOTES		
DumpPanic (CoreServices)	DumpPanic	When kernel boots, collects any leftover panic data from a previous panic. Runs with RunAtLoad=true.		
appleprofilepolicyd	appleprofilepolicyd	System profiling. Communicates with profiling kernel extensions. Registers HostSpecialPort 16.		
aslmanager		Apple system Llog. Runs /usr/bin/aslmanager, and sets a WatchPath on /var/log/asl/ SweepStore.		
Backupd (MobileBackup framework)	Backupd	RunAtLoad = true.		
chud.chum		Runs /Developer/usr/ libexec/chum, the CHUD helper daemon allowing access to privileged kernel interfaces from user mode.		
configd	SCNetworkReachability Configd	KeepAlive = true.		
AppleIDAuthAgent (CoreServices)	coreservices.appleid .authentication coreservices.appleid .passwordcheck	Handles AppleID-related requests. Whereas iOS has both services, OS X version only has the second service, which runs with a -checkpassword switch.		
cvmsServer	cvmsServ	Internal to OpenGL(ES) framework.		
fseventsd	FSEvents	In OS X, fseventsd is run from the CarbonCore framework, which is internal to CoreServices.		
locationd	locationd.registration locationd.simulation (i) locationd.spi (i) locationd.synchronous (i) locationd.agent (SL) locationd.services(SL)	Location services.		

LAUNCHDAEMON (/USR/LIBEXEC)	MACH SERVICES (COM.APPLE.*)	NOTES
mDNSResponder	mDNSResponder	Multicast DNS listener. Core part of Apple's "Bonjour."
mDNSResponderHelper	mDNSResponderHelper	Provides privilege separation for mDNSResponder.
notifyd (/usr/sbin)	<pre>system. notification_center</pre>	System notification center: handles kernel and other notifications.
racoon (/usr/sbin)	Racoon	Open source VPNd. Thanks to this daemon iOS5 proved jail-breakable (twice).
ReportCrash (/System/Library/ CoreServices)	ReportCrash.* (OS X has ReportCrash., iOS has JetSam, SafetyNet, SimulateCrash, and StackShot.)	The default crash handler, which intercepts all application crashes. Runs automatically on crash by setting job's Mach exception ports (discussed in Chapter 11).
sandboxd	Sandboxd	Also uses HostSpecialPort 14.
securityd	Securityd SecurityServer (SL)	Handles key access and authorization. Written by Perry the Cynic, apparently. OnDemand.
syslogd	system.logger	Passes messages to ASL via the asl_input socket (discussed in Chapter 4).

A list of OS X specific LaunchDaemons (and a host of LaunchAgents), is too large and tedious to fit in these pages, but is maintained on the book's companion website.

iOS launchdaemons

Table 7-4 details some of the daemons specific to iOS, in alphabetical order:

 TABLE 7-4:
 Some of the iOS daemons in /System/Library/LaunchDaemons

LAUNCHDAEMON (/USR/LIBEXEC)	MACH SERVICES (COM.APPLE.*)	NOTES			
accessory_device_ arbitrator	mobile.accessory_device_ arbitrator	Handles accessories plugged into i-Device, such as docks. Set to respond to events from I/O Kit on the IOUSBInterface, so it can be started whenever such an accessory is connected. Formerly accessoryd.			
Accountsd (Accounts.framework)	accountsd.accountmanager accountsd.oauthsigner	Single sign-on. Runs as mobile.			
Amfid	MobileFileIntegrity	Discouraging any attempt to run unsigned, un-entitled code in iOS. Arch-nemesis of all jailbreakers. Uses HostSpecialPort 18.			
Apsd (ApplePushService .framework)	Apsd	Apple Push Service Daemon (the APS private framework). Runs as mobile.			
Assetsd (AssetsLibrary.framwork)	PersistentURLTranslator .Gatekeeper assetsd.*	Runs as mobile.			
Atc	Atc	Air traffic controller.			
Calaccessd (EventKit.framework/ Support)	Calaccessd	The EventKit's calendar access daemon. Runs as mobile.			
crash_mover	crash_mover	Moves crashes to /var/Mobile/Library/Logs.			
fairplayd.XXX	Fairplayd Unfreed	User mode helper for Apple's "FairPlay" DRM. This daemon is hardware specific (the plist contains a LimitedToHardware key), with XXX specifying the board type (e.g., N81 for iPod 4,1).			
<pre>Itunesstored (iTunesStore.framework/ Support)</pre>	iTunesStore.daemon.* itunesstored.*	The iTunes Store server. Mostly known for the app store badge notifications. Runs as mobile.			
Lockbot		Listens on /var/run/lockbot. Assists in jailing the device.			

LAUNCHDAEMON (/USR/LIBEXEC)	MACH SERVICES (COM.APPLE.*)	NOTES
Lockdownd	lockdown.host_watcher	See next section of this chapter.
Mobileassetd	Mobileassetd	Runs with -t 15.
mobile.installd	mobile.installd	Runs with -t 30 as mobile.
mobile.installd .mount_helper	<pre>mobile.installd .mount_helper</pre>	Mounts the developer image when device is selected for development.
mobile_obliterator	mobile.obliteration	Remotely obliterate (that is, wipe) the device.
Pasteboard (UIKit.framework/ Support/)	UIKit.pasteboardd	Cut/paste support. Runs as mobile. Close relative of OS X's as pboard(8), which is a LaunchAgent (q.v., pbcopy(1), pbpaste(1)).
SpringBoard (/System/Library/ CoreServices)	CARenderServer SBUserNotification UIKit.statusbarserver bulletinboard.* chatkit .clientcomposeserver.xpc iohideventsystem smsserver springboard.*	The chief UI of i-Devices. Described in its own section in this chapter.
Twitterd (Twitter.Framework)	twitter.authenticate twitterd.server	Twitter support introduced in iOS 5.
Vsassetsd (VoiceServices .framework/Support)	Vsassetd	Responsible for voice assets. Runs as mobile.

Glancing over the table, you may have noticed two special Daemons in iOS: SpringBoard and lockdownd. SpringBoard is the GUI Shell and is described later in this Chapter. lockdownd deserves more detail, and is described next.

lockdownd

lockdownd is the arch-nemesis of jailbreakers everywhere, being the user mode cop charged with guarding the jail. It is started by launchd and handles activation, backup, crash reporting, device syncing, and other services. It registers the com.apple.lockdown.host_watcher Mach service, and listens on TCP port 62078, as well as the /var/run/lockdown.sock UNIX domain socket. It is also assisted by a rookie, /usr/libexec/lockbot.

Lockdownd is, in effect, a mini-launchd. It maintains its own list of services to start in /System/ Library/Lockdown/Services.plist, as shown in Listing 7-10.

LISTING 7-10: An excerpt from lockdownd's services.plist

```
<pli><pli>t version="1.0">
<dict>
        <key>com.apple.afc</key>
                <key>AllowUnactivatedService</key>
                <true/>
                <key>Label</key>
                <string>com.apple.afc</string>
                <key>ProgramArguments</key>
                <array>
                        <string>/usr/libexec/afcd</string>
                        <string>--lockdown</string>
                        <string>-d</string>
                         <string>/var/mobile/Media</string>
                        <string>-u</string>
                        <string>mobile</string>
                </array>
        </dict>
        <key>com.apple.afc2</key>
        <dict>
                <key>AllowUnactivatedService</key>
                <true/>
                <key>Label</key>
                <string>com.apple.afc2</string>
                <key>ProgramArguments</key>
                <array>
                        <string>/usr/libexec/afcd</string>
                        <string>--lockdown</string>
                        <string>-d</string>
                        <string>/</string>
                </array>
</dict>
```

The listing shows an important service — afc — which is responsible for transferring files between the iTunes host and the i-Device. This is required in many cases, for synchronization as well as moving crash and diagnostic data. The second instance of the same service (afc2) is automatically inserted in the jailbreak process, and differs only in its lack of the -u mobile command line argument to the afc, which makes it retain its root privileges instead of dropping to the non-privileged user mobile. lockdownd (just like launchd) runs as root and can drop privileges before running another process if the UserName key is specified.

GUI SHELLS

When the user logs in on the console (either automatically or by specifying credentials), the system starts a graphical shell environment. OS X uses the Finder, whereas iOS uses SpringBoard, but the two are often more similar than they let on. From launchd's perspective, both Finder and SpringBoard are just one or two more agents in the collection of over 100 daemons and agents they need to start and juggle. But for the user, these programs constitute the first (and often final) frontier for interaction with the operating system.

Finder (OS X)

Finder is OS X's equivalent of Windows' Explorer: It provides the graphical shell for the user. It is started as a launch agent upon successful login, from the com.apple.Finder.plist property list (in /System/Library/LaunchAgents)

Finder has dependencies on no less than 30 libraries and frameworks, some of them private, which you can easily display by using otool (1) -1. Doing so also reveals a peculiarity: Finder is a rare case of an encrypted binary. OS X supports code encryption, as described in Chapter 4 and detailed further in Chapter 13, but there are fairly few encrypted binaries. Output 4-3 demonstrated using otool -1 to view the encrypted portion of Finder. Using strings (1) or trying to disassemble Finder is, therefore, a vain effort (unless the encryption is defeated, for example by a tool like corerupt, presented in Chapter 12). You can also use GDB to attach to Finder once it is running (yet again, defeating the whole purpose of the binary protection), and trace its threads (usually only three of them).

Finder is so tightly integrated with the system that the very design of the native file system, HFS+, has been built around it. The file and folder data, and indeed the volume data itself, contains special finder information fields. These fields enable many features, such as reopening folder windows in the exact dimensions and location the user placed them last. Finder additionally makes use of extended attributes to store information, such as color labels and aliases. These features are all discussed in Chapter 16 (which is entirely devoted to HFS+).

With a Little Help from My Friends

All the work of supporting the rich GUI can prove overwhelming for any one process, which is why the GUI handling is actually split between several processes, which are all in /System/Library/ CoreServices.

The Dock app is responsible for the familiar tray of icons usually found at the bottom of the desktop, as its name implies, but also sets the wallpaper (what X would call the "root window"), as can be witnessed when the process is killed. It is assisted by com.apple.dock.extra, which connects the UI actions to the Dock action outlets.

The SystemUIServer. app is responsible for the menu extras (right hand) side of the status bar, which it loads from /System/Library/CoreServices/Menu Extras. Note that there, menu extras may also be created programmatically (using [NSStatusBar systemStatusBar] and its setImage/ setMenu methods), in which case these extras are the responsibility of the app which created them.

Due to their important role (and Apple's desire to keep their UI theirs for as long as possible before others "adopt" it), Finder's assistants (as well as other CoreServices apps) are also protected binaries.

Experiment: Figuring Out Who Owns What in the GUI

Using a shell (preferably over SSH) and the UNIX kill (1) command, you can quickly determine which process owns what part of the GUI. Your options are to either kill the process violently (using kill -9) or just pause the process (using kill -STOP and kill -CONT). Doing so on the various

processes — Finder, Dock and SystemUIServer — will either briefly make their UI assets disappear (if killed, until the processes are automatically restarted by launchd) or hang with the spinning beachball of death (as long as the processes are stopped) or a "fast forward" effect (when the processes are resumed, and all the queued UI messages are delivered). Menu extras created by apps will be unaffected by SystemUIServer's suspension or premature demise.

You might want to use killall (1) instead of kill, as it will send a signal by name, rather than by PID. If you use it this way to kill the same process repeatedly, launchd throttles the processes, which after a few seconds are respawned.

SpringBoard (iOS)

What Finder is to OS X, SpringBoard is for iOS. In iOS the system need not logon, so SpringBoard is started automatically, to provide the familiar icon based UI of the system. This UI has served as the inspiration to Lion's LaunchPad, which uses the same GUI concepts and is essentially a back port of SpringBoard into OS X — a fact that is evident as some SpringBoard-named files can be found in LaunchPad binary (which is technically part of the dock). Much like its OS X GUI counterpart (Finder), SpringBoard is loaded from /System/Library/CoreServices/.

All by Myself (Sort of)

Unlike Finder, SpringBoard handles almost everything by itself, and there are only a few loadable bundles in the CoreServices directory. Finder's 30 dependencies are dwarfed by SpringBoard, which has about 80, as you can see with otool -1, which will also reveal that SpringBoard is (surprisingly) an unprotected binary.

SpringBoard nonetheless does turn to additional bundles for certain tasks. /System/Library/ SpringBoardPlugins contains three types of loadable bundles (as of iOS 5):

- lockbundle Lock bundles provide lock screen functionality. The NowPlayingArtLockScreen.lockbundle is responsible for providing the lock screen when the music player (Music~iphone or MobileMusicPlayer) is active and the screen is locked. The PictureFramePluqin shows pictures from the user's photo library. The iPhone also has a bundle for VoiceMemosLockScreen (to show voice messages and missed call indicators)
- servicebundle Helps SpringBoard with various tasks, such as ChatKit.servicebundle, IncomingCall.servicebundle, and WiFiPicker.servicebundle.
- bundle The original extension before iOS 5. Still exists for NikeLockScreen.bundle and ZoomTouch.bundle.

Creating the GUI

SpringBoard creates its GUI by enumerating the apps in /Applications /var/mobile/ Applications and displaying icons for them on the i-Device. Icon enumeration is performed automatically when SpringBoard starts. Each app's Info.plist is read, and the app is displayed on one of the home screens with the icon specified in its CFBundleIcons property, unless it contains the SBAppTags key with a hidden array entry). Examples of hidden apps are Apple's own DemoApp .app, iOS Diagnostics.app, Field Test.app, Setup.app, and TrustMe.app.



iOS devices start Setup. app when first launched to configure the device, register, and activate it. This has been rumored to annoy certain types of people. A nice way to get past it is to jailbreak the device and boot it (tethered or untethered doesn't matter), then ssh into it and simply rename (mv) /Applications/ Setup.app (the new name doesn't matter). Then, restart SpringBoard (killall SpringBoard), and that setup screen is gone. iTunes will still complain about device registration when syncing, but there are ways to bypass that, as well.

Icon grouping and the button bar settings are saved to /var/mobile/Library/SpringBoard/ IconState.plist, with general home screen settings (as well as ringtones and other audio effects) in /var/mobile/Library/Preferences/com.apple.springboard. A third file, applicationstate.plist, controls application settings like badges. Figure 7-1 shows the mapping between the files and the home screen.



FIGURE 7-1: SpringBoard's files and how they lay out the iOS home screen.

Experiment: Unhiding (or Hiding) an iOS App

It's a simple matter to hide or unhide apps on a jailbroken device. All it takes is editing the App's Info.plist and toggling the SBAppTags key. This is demonstrated in this simple experiment. You can use the method here to unhide or hide any app you wish.

For the app you choose, take the Info.plist and copy it to /tmp. Then, convert it to the more readable XML format (or, if you prefer, JSON) using plutil(1). Edit the file to either add or remove the SBAppTags key with an array, containing a single string value of 'hidden'. Finally, restart SpringBoard.

Performing the sequence of operations described here on DemoApp, we would have the sequence shown in Output 7-3:

OUTPUT 7-3: Toggling the visibility of an iOS app

```
root@padishah (/)# cp /Applications/DemoApp.app/Info.plist /tmp
root@padishah (/)# plutil -convert xml1 /tmp/Info.plist
Converted 1 files to XML format
root@padishah (/)# cat /tmp/Info.plist
     <key>SBAppTags</key>
                                                 Add or remove this value
       <string>hidden</string>
     </array>
root@padishah (/)# plutil -convert binary1 /tmp/Info.plist
Converted 1 files to binary format
root@padishah (/) # cp /tmp/Info.plist /Applications/DemoApp.app/
root@padishah (/)# killall SpringBoard
```

Handling the UI

Finder and SpringBoard are both in charge of presenting the UI, but Springboard's responsibilities extend above and beyond. SpringBoard is apparently responsible for every type of action in iOS. Even if it is not the foreground application, if it is stopped (by signal) no UI events get to the active app, and when it is continued all the events queued are delivered to the app.

Springboard is a multithreaded application. It has far more threads than Finder. Apple's developers were kind enough to name some of them (using the pthread setname np). The names reveal two Web related threads (WebCore and WebThreads), at least two belonging to coremedia.player, one for the WiFiManager callbacks (responsible for the WiFi indicator on the status bar), and three or more threads used for CoreAnimation. Debugging the process requires getting past a system watchdog, which reboots the system if SpringBoard is not responsive for more than a few minutes.

More information can be gleaned from Springboard's launchd registration, i.e., the com.apple . SpringBoard.plist entry in /System/Library/LaunchDaemons, shown in Listing 7-11. Since all Mach port registrations go through launchd, this lists the (many) ports which SpringBoard requests launchd to register.

LISTING 7-11: SpringBoard's registered Mach ports

```
<plist version="1.0">
<dict>
        <key>EmbeddedPrivilegeDispensation</key>
        <true/>
        <key>HighPriorityIO</key>
        <true/>
        <key>KeepAlive</key>
        <true/>
        <key>Label</key>
        <string>com.apple.SpringBoard</string>
        <key>MachServices</key>
        <dict>
                <key>PurpleSystemEventPort</key>
                <dict>
                        <key>ResetAtClose</key>
                        <true/>
                </dict>
                <key>com.apple.CARenderServer</key>
                <dict>
                        <key>ResetAtClose</key>
                        <true/>
                </dict>
                <key>com.apple.SBUserNotification</key>
                <key>com.apple.UIKit.statusbarserver</key>
                <key>com.apple.bulletinboard.observerconnection</key>
                <true/>
                <key>com.apple.bulletinboard.publisherconnection</key>
                <key>com.apple.bulletinboard.settingsconnection</key>
                <true/>
                <key>com.apple.chatkit.clientcomposeserver.xpc</key>
                <key>com.apple.iohideventsystem</key>
                <dict>
                        <key>ResetAtClose</key>
                        <true/>
                </dict>
                <key>com.apple.smsserver</key>
                <dict>
                        <key>ResetAtClose</key>
                        <true/>
                </dict>
                <key>com.apple.springboard</key>
                <dict>
                        <key>ResetAtClose</key>
                        <true/>
```

</dict>

LISTING 7-11 (continued)

```
<key>com.apple.springboard.UIKit.migserver</key>
         <dict>
                 <key>ResetAtClose</key>
                 <true/>
         </dict>
         <key>com.apple.springboard.alerts</key>
         <dict>
                 <key>ResetAtClose</key>
                 <true/>
         </dict>
         <key>com.apple.springboard.appstatechanged</key>
         <dict>
                 <key>HideUntilCheckIn</key>
                 <true/>
         </dict>
         <key>com.apple.springboard.backgroundappservices</key>
         <dict>
                 <key>HideUntilCheckIn</key>
                 <true/>
                 <key>ResetAtClose</key>
                 <true/>
         </dict>
         <key>com.apple.springboard.blockableservices</key>
         <dict>
                 <key>ResetAtClose</key>
                 <true/>
         </dict>
         <key>com.apple.springboard.processassertionservices</key>
         <dict>
                 <key>HideUntilCheckIn</key>
                 <true/>
                 <key>ResetAtClose</key>
                 <true/>
         </dict>
         <key>com.apple.springboard.processinvalidation</key>
         <dict>
                 <key>HideUntilCheckIn</key>
                 <true/>
         </dict>
         <key>com.apple.springboard.remotenotifications</key>
         <dict>
                 <key>ResetAtClose</key>
                 <true/>
         <key>com.apple.springboard.services</key>
<dict>
                <key>HideUntilCheckIn</key>
                true/>
                <key>ResetAtClose</key>
                <true/>
         <key>com.apple.springboard.watchdogserver</key>
```

```
<true/>
       </dict>
       <key>ProgramArguments</key>
       <arrav>
             <string>/System/Library/CoreServices/SpringBoard.app/SpringBoard</string>
       </array>
       <key>ThrottleInterval</key>
       <integer>5</integer>
       <key>UserName</key>
       <string>mobile</string>
</dict>
</plist>
```

Chief among all these ports is the PurpleSystemEventPort, which handles the UI events as GSEvent messages. This is understandably undocumented by Apple, but has been reverseengineered^[2]. The main thread in Springboard calls processes GSEventRun(), which is the CF RunLoop that handles the UI messages. The other threads are in similar run loops over the other Mach ports in Springboard, but due to the opaque nature of these ports, it's difficult to tell which thread is on which port without the right symbols.

XPC (LION AND IOS)

XPC is a set of lightweight interprocess communication primitives first introduced in Lion and iOS 5. XPC is fairly well documented in Apple Developer^[3]. It is also tightly integrated with the Grand Central Dispatcher (GCD). XPC enables a developer to break down applications into separate components. This improves both application stability and security, as vulnerable (or unstable) functionality can be contained in an XPC service, which is managed externally — another responsibility happily assumed by launchd.

Just as with its own LaunchDaemons, launchd takes on the tasks of starting XPC services on demand, watching over them (restarting on crash), and terminating them (the hard way, with a kill -9) when they are done or idle. The launchd uses xpcd(8), xpchelper(8), and xpcproxy(8) to assist with the XPC services. It maintains XPC services alongside standard Mach services, in separate XPC domains — per-user, private, and singleton. This can be seen in the output of launchetl's bstree subcommand, as shown in Output 7-4:

OUTPUT 7-4: XPC Service Domains

```
root@Simulacrum (/)# launchctl bstree | grep Domain
com.apple.xpc.domain.com.apple.dock.[231] (XPC Private Domain) /
    com.apple.xpc.domain.Dock[175] (XPC Private Domain) /
    com.apple.xpc.domain.peruser.501 (XPC Singleton Domain) /
    com.apple.xpc.domain.imagent[214] (XPC Private Domain) /
    com.apple.xpc.domain.com.apple.audio[203] (XPC Private Domain) /
    com.apple.xpc.domain.peruser.202 (XPC Singleton Domain) /
    com.apple.xpc.domain.coreaudiod[108] (XPC Private Domain) /
    com.apple.xpc.system (XPC Singleton Domain) /
```

XPC services and client applications link (either directly or through Cocoa) with libxpc.dylib, which provides the various C-level XPC primitives (such as Mountain Lion's NSXPCConnection). The library remains closed source at the time of this writing, but Apple does provide the includes which expose the APIs, whose internals are discussed in this section. XPC also relies on the private frameworks of XPCService and XPCObjects. The former handles runtime aspects of services, and the latter provides encoding and decoding services for XPC objects. iOS contains a third private framework, XPCKit.

XPC Object Types

XPC wraps and serializes various datatypes in a manner akin to the CoreFoundation framework. <xpc/xpc.h> defines the object and data types supported by XPC, shown in Table 7-5. The type names are #defined as XPC TYPE typename macros wrappings pointers to the corresponding types in the table, and can be instantiated with xpc typename create functions. Objects can be retrieved from messages in most cases using xpc typename get value. Two special object types are dictionaries and arrays, which serve as containers for other object types (which may be created in or accessed from from them using xpc [array|dictionary] [get|set] typename.

TABLE 7-5: XPC Object and data types

TYPE	REPRESENTS	
connection	An XPC connection, over which messages can be sent and received. A connection can be created using $\texttt{xpc_connection_create()}$, specifying an anonymous or named connection, or from a given endpoint, through a call to $\texttt{xpc_connection_create_from_endpoint()}$.	
endpoint	Serializable form of a connection. Effectively a connection factory.	
null	A null object reference (constant) for comparisons.	
bool	A Boolean.	
true/false	Boolean true/false values (constants) for comparisons.	
int64/uint64	Signed/Unsigned 64-bit integers.	
double	Double precision floats.	
date	Date intervals (UNIX time). Can be instantiated from the present time by a call to xpc_date_create_from_current.	
data	Array of bytes. The recipient can obtain a pointer to the data by calling xpc_data_get_bytes_ptr.	
string	Null terminated C-String (wraps char *). Strings may be created with a format string, and even with variable arguments (similar to vsprintf(3)). The recipient can obtain a pointer to the string by calling xpc_string_get_string_ptr.	

TYPE	REPRESENTS	
uuid	Universally Unique Identifier. The recipient can obtain the UUID by a call to <code>xpc_uuid_get_bytes</code> .	
fd	File descriptor. The descriptor can be used by the client by calling xpc_fd_dup.	
shmem	Shared memory. The shared memory can be mapped into the receipient's address space by calling xpc_shmem_map .	
array	Indexed array of XPC objects. An array may contain any number of other object types, which may be added to it or retrieved from it using xpc_array_[get set]_typename.	
dictionary	Associative array of XPC objects. A dictionary may contain any number of other object types, which may be added to it or retrieved from it using xpc_dictionary_[get set]_typename.	
error	Error objects. Used for returning errors. Cannot be instantiated by clients.	

Any of the XPC objects can be handled as an opaque xpc_object_t, and manipulated by functions described in xpc_object(3). These include xpc_retain/release, xpc_get_type (which returns one of the XPC_TYPEs corresponding to Table 7-5), xpc_hash (used to provide a hash value of an object for array indexing), xpc equal (for comparing objects) and xpc copy.

XPC Messages

Objects may be sent or received in messages. Messages are sent using one of several functions from <xpc/connection.h>, as shown in Table 7-6:

TABLE 7-6: XPC Messaging functions in <xpc/connection.h>

FUNCTION	USAGE
<pre>xpc_connection_send_message (xpc_connection_t connection, xpc_object_t message);</pre>	Send message asynchronously on connection.
<pre>xpc_connection_send_barrier (xpc_connection_t connection, dispatch_block_t barrier);</pre>	Execute barrier block after last message is sent on connection.
<pre>xpc_connection_send_message_with_reply (xpc_connection_t connection, xpc_object_t message, dispatch_queue_t replyq, xpc_handler_t handler);</pre>	Send message, but also asynchronously execute $handler$ in dispatch queue $replyq$ when a reply is received.

TABLE 7-6 (continued)

```
xpc object t
                                                   Send message, blocking until a reply is
xpc connection_send_message_with_reply_sync
                                                   received, and return reply as the xpc
   (xpc connection t connection,
                                                   object treturn value
    xpc object t
                       message);
```

By default, messages are sent asynchronously, and are handled by dispatch queues (i.e., GCD), as shown in Figure 7-2. By using *barriers*, the programmer may provide a block to be executed when all the messages on a particular connection have been sent. Messages may expect replies, which are again asynchronous, though the reply sync function may be used to block until a message is received.

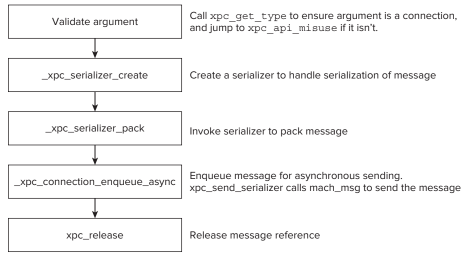


FIGURE 7-2: Flow of xpc_connection_send_message

XPC messages are implemented over Mach messages and make use of the Mach Interface Generator (MIG) facility, which provides the xpc domain subsystem. This subsystem contains messages to check in, load, or add services, and get the name of a service, similar to the bootstrap protocol described earlier in this chapter (XPC can be considered a subset of bootstrap, and makes use of it internally). Mach messages and in particular MIG are detailed in Chapter 10.

XPC services

XPC services can be created in Objective-C, or in C/C++. In either case, the services are started by a call to libxpc.dylib's xpc main. C/C++ services' main is just a simple wrapper, which invokes xpc main (declared in <xpc/xpc.h>) with the event handler function (xpc connection handler t). Objective-C services also call on xpc main(), albeit indirectly through NSXPCConnection's resume method.

The event handler function takes a single argument, an xpc connection t. (Objective-C wraps this object with Foundation.framework's NSXPCConnection.) The XPC connection is treated as

an opaque object, with miscellaneous xpc connection * functions. In <xpc/connection.h> used as getters for its properties, and setters for its event handler and target queue. A connection's name, effective UID and GID, PID and Audit Session ID can all be gueried.

The normal architecture of an XPC service involves calling dispatch queue create to create a queue for the incoming messages from the client and using xpc connection set target queue to assign the queue to the connection. The service also sets an event handler on the connection, calling xpc connection set event handler with a handler block (which may wrap a function). The handler is called whenever the service receives a message. A service may create a reply (by calling xpc dictionary create reply) and send it.

A well-documented example of XPC is SandBoxedFetch, which is available from Apple Developer^[4], alleviating the need for an example in this book.

XPC Property Lists

XPC services are defined in their own bundles, contained in an XPCServices subfolder of its parent application or framework. As with all bundles, they have an Info.plist, which they use to declare various service properties and requirements:

- The CFBundlePackageType property is defined as "XPC!"
- The CFBundleIdentifier property defines the name of the XPCService. This is set to be the same as the bundle's name.
- The XPCService property defines a dictionary, which can specify the ServiceType property (Application. User or System), and RunLoopType (dispatch main or NSRunLoop), which dictates which run loop style xpc main() adopts. The dictionary may also contain the JoinExistingSession Boolean property, to redirect auditing to the application's existing audit session.
- The XPCService dictionary may be used to specify additional properties, prefixed by an underscore. These include SandboxProfile (which allows the optional specification of a sandbox profile to enforce on the XPC service, as discussed in Chapter 4) and AllowedClients, which can specify the identifiers of applications which are allowed to connect to the service.

SUMMARY

This chapter discussed launchd, the OS X and iOS replacement to the traditional UNIX init. launchd fills many functions in both operating systems: both those of UNIX daemons, and those of Mach. The Mach roles will be discussed further when the concept of Mach messages is elaborated on in Chapter 10.

The chapter ended with a review of the GUI of both OS X (Finder) and iOS (SpringBoard), in as much detail as possible on these intentionally undocumented binaries.

REFERENCES AND FURTHER READING

- launchd Sources, http://opensource.apple.com/tarballs/launchd/launchd-392.38 .tar.gz or later.
- 2. GSEvent iPhone Development Wiki, http://iphonedevwiki.net/index.php/GSEvent
- 3. Apple Developer, "Daemons and Services Programming Guide" http://developer.apple .com/library/mac/#documentation/MacOSX/Conceptual/BPSystemStartup/Chapters/ CreatingXPCServices.html
- 4. Apple Developer, "Sandboxed Fetch" http://developer.apple.com/library/ mac/#samplecode/SandboxedFetch/

PART II

The Kernel

- ► CHAPTER 8: Some Assembly Required: Kernel Architectures
- ▶ CHAPTER 9: From the Cradle to the Grave Kernel Boot and Panics
- ► CHAPTER 10: The Medium Is the Message: Mach Primitives
- ► CHAPTER 11: Tempus Fugit Mach Scheduling
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- ► CHAPTER 13: BS"D The BSD Layer
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 Advanced BSD Aspects
- ► CHAPTER 15: Fee, FI-FO, File: File Systems and the VFS
- ► CHAPTER 16: To B (-Tree) or Not to Be The HFS+ File Systems
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Some Assembly Required: Kernel Architectures

Before we delve into the OS X kernel internals, we present the basic ideas and architectures associated with and shared by all operating systems on all platforms: user mode, kernel mode, hardware separation, and a focus on the kernel's tight programming constraints and real-mode environment.

The kernel is the most critical part of any operating system. As such, it has to be highly optimized to take advantage of all the features and capabilities of the underlying CPU. Kernels are, for the most part, written in C in order to be as close as possible to the machine, while keeping the code maintainable. In some cases, however, there is no choice but to get closer still, and use-architecture-specific assembly.

Likewise, there is little choice left for those wishing to understand the kernel, but to wade into the quagmire that is assembly. The outputs and listings in this chapter contain a fair share of assembly — both Intel (for OS X) and ARM (for iOS). Unfortunately, the two variants are distinct languages, as foreign to each other as English is to Mandarin. A complete explanation of either is well beyond the scope of the book. The intrepid reader, however, is more than encouraged to check out the Intel^[1] and ARM^[2] manuals for the complete syntax, or consult the appendix in this book for a quick overview and comparison of both architectures.

KERNEL BASICS

All modern operating systems incorporate in their design a component called the *kernel*. This, like the kernel (or seed) of a fruit, is the innermost part of the system — its core. The kernel *is* the operating system. From a high-level view, the applications you run — from word processors to games — are all effectively *clients* of the kernel, which provides various services, or *system calls*.

The reasoning for a kernel becomes readily apparent when the developer's point of view is considered — if a developer had to write applications that would work on all types of hardware, and all classes of environments, she would find herself bogged down in a quagmire of decision-making. How does one interface with the hard drive? The network? The graphics adapter? The average developer could not care less about the idiosyncrasies of hardware devices. What's more, if the developer had to build, from scratch, the code required for device and file access every time, it would inflate both the size of the programs, as well as the time required to code them. There needs to be, therefore, some level of abstraction, which enables a developer to write code that is portable across the same operating system, but over different types of hardware. The kernel thus provides a level of virtualization. This is accomplished by an API that deals with abstract objects — in particular, virtual memory, network interfaces, and generic devices.

The kernel also serves as a scheduler. All modern operating systems are preemptive multitasking systems — with "multitasking" meaning they allow several programs, or tasks, to run concurrently. In actuality, though, the number of programs is far greater than the number of processors (or cores). The kernel therefore has to decide which program (process, or thread) can run on which processor/core.

The kernel is an arbiter — when programs seek to access shared devices, like the hard drive, display, or network adapters, there needs to be some form of scheduling, to avoid access conflicts or bottlenecks.

Another set of services offered by the kernel are security services — most often noticeable by the user as permissions and rights, these are mechanisms to ensure the integrity, privacy, and fair use of the system's various resources. As an added layer to arbitration, any potentially sensitive operation (and practically all access to system resources) must first pass through a security check. The kernel is responsible for performing that check, and enforcing the various permissions, though the system administrator can toggle and tweak the actual permissions themselves.

Kernel Architectures

All operating system designs include kernels, but the kernels are designed differently. There are three classes of kernels, and they are discussed next.

Monolithic Kernels

The Monolithic architecture is the "classic" kernel architecture, and is still predominant in the UNIX and Linux realms. The term "monolithic" comes from Greek — meaning "single rock" or "single chunk." A monolithic kernel follows the approach of putting all the kernel functionality whether fundamental or advanced — in one address space. In this way, thread scheduling, and memory management are squeezed alongside file systems, security management, and even device drivers.

To better understand the monolithic architecture, consider the layout of the Linux kernel, which is very close in its implementation to the standard UN*X kernel. This is shown in Figure 8-1.

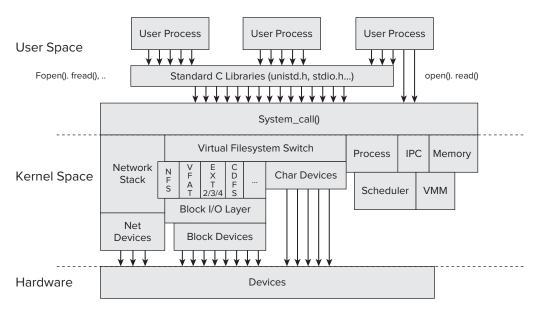


FIGURE 8-1: The Linux kernel architecture

All the kernel functionality is implemented in the same address space. To further optimize, monolithic kernels not only group all functionality into the same address space, but further map that address space into every processes' memory. This is shown in Figure 8-2. In Linux, for example, of the 4 GB of addressable memory in a 32-bit application, 1 GB is sacrificed in the name of the kernel (On Windows 32-bit: 2 GB). Trying to set a pointer to an address above 0xc0000000 (Windows: 0x80000000) will cause a memory violation (segmentation fault), as the memory is inaccessible from user mode.

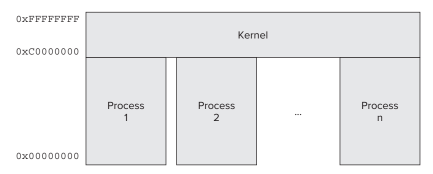


FIGURE 8-2: The monolithic kernel architecture

Sacrificing so much memory — which, in 32-bit mode, makes for one quarter of the entire available amount — only makes sense if there is a significant advantage, and indeed there is: switching from user mode to kernel mode in a monolithic architecture is highly efficient, essentially as costly as a

thread switch. This is due to the kernel's memory pages being resident in all processes, so that aside from the kernel/user hardware enforced separation — there is really no difference between the two. All processes, regardless of owner or function, contain a copy of the kernel memory, just as they would contain copies of shared libraries. Further, these copies (again, like shared libraries) are all mapped to the same set of physical pages, which are resident. This not only saves precious RAM, but means that no significant costs (such as page faults) are associated with performing a system call. This is especially important, given the ubiquity of system calls in user code.

In 64-bit architectures the reservation is larger by several orders of magnitude: the top 40-48 bits, depending on OS configuration, accounting for a whopping 1-256 TB of virtual memory. Unlike the 32-bit case, however, this really isn't restrictive, since user mode has a like amount of addressable memory, which processes don't even begin to scratch the surface of, and RAM alone could not back anyway.

Microkernels

While less common, The microkernel architecture is of special interest to us, as Mach, the innermost component of XNU, is built this way.

A microkernel consists of only the core kernel functionality, in a minimal code-base. Only the critical aspects — usually task scheduling and memory management — are carried out by the kernel proper, with the rest of the functionality exported to external (usually user mode) servers. There exists complete isolation between the individual servers, and all communication between them is carried out by message passing: a mechanism allowing the delivery of (usually opaque) message structures and their subsequent queuing in each server's queue, from which said component can later de-queue and process each, in turn. Figure 8-3 shows this architecture:

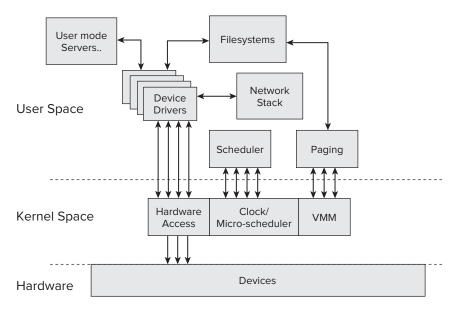


FIGURE 8-3: The microkernel architecture

Microkernels offer several distinct advantages, which their monolithic brethren cannot. The first is correctness: being a small code base allows for the verification, by traversal of all code paths, of correct functionality. What follows is stability and robustness, as a microkernel has very few points of possible failure, if any. Since all the additional functionality is provided by external and independent servers, any failure is contained, and can be easily overcome by restarting the affected server component. This is really not that different than a failure in a user process (think, when your browser or other application crashes), wherein that process can be restarted. By contrast, monolithic kernel failures more often than not trigger a complete kernel panic.

Another advantage of microkernels is their flexibility, and adaptability to different platforms and architectures. Because their functionality is so well defined, it is relatively straightforward to port it to other architectures. This can, in theory, be further extended to remote components (that is, a true networkbased operating system), as there is no real constraint that message passing be confined to a single node.

Advantages on the one hand, there is one specific disadvantage on the other which outweighs most of them — and that is performance. Microkernel message passing translates to memory-copy operations, and several context-switch operations, neither of which are cheap in terms of computational speed. This disadvantage is so significant, that "pure" microkernels are still largely academic, and not used commercially, much less so in contemporary operating systems. This calls for a third, synthetic approach — hybridization.

Hybrid Kernels

Hybrid kernels attempt to synthesize the best of both worlds. The innermost core of the kernel, supporting the lowest level services of scheduling, inter-process communication (IPC) and virtual memory, is self-contained, as would be a microkernel. All other services are implemented outside this core, though also in kernel mode and in the same memory space as the core's.

Another way to look at this is as if the kernel contains within it a smaller autonomous core. Unlike a true microkernel design, however, this does not mandate message passing. The "kernel-within" is often just a self-contained modular executable, meaning other components may call on it for services, but it does not call out. Note, however, that a hybrid kernel does not enjoy the robustness of a microkernel, having sacrificed it in return for the efficiency of the monolithic kind.

IS XNU A MICRO, MONOLITHIC, OR HYBRID KERNEL?

Technically, XNU is a *hybrid kernel*. The Windows kernel is also classified as a hybrid, yet the differences between them are so significant that using "hybrid" to describe both is a very loose and possibly misleading term.

Windows does contain a microkernel like core, but the executive, NTOSKRNL (or NTKRNLPA), itself is closer to a monolithic kernel. The kernel APIs make a distinction between the Ke prefixed functions (the kernel core) and all the rest, but all are in the same address space: kernel space is reserved by default in the upper 2 GB of every process (44 or 48 bits in 64-bit mode), exactly as it would be in a monolithic architecture. A crash in kernel mode, such as a bug in a driver, leads to the infamous "blue screen of death," just like a kernel panic in UNIX.

continues

(continued)

OS X's XNU is also a hybrid, but is somewhat closer to a microkernel than Windows is. Mach, its core, was originally a true microkernel, and its primitives are still built around a message passing foundation. The messages, however, are often passed as pointers, with no expensive copy operations. This is because most of its servers now execute in the same address space (thereby classifying as monolithic). Likewise, the BSD layer on top of Mach, which was always a monolith, is in that same address space.

Still, unlike Windows or Linux, OS X applications in 32-bit (Intel) used to enjoy a largely unfettered address space with virtually no kernel reservation — that is, the kernel had its own address space. Apple has conformed, however, and in 64-bit mode OS X behaves more like its monolithic peers: the kernel/user address spaces are shared, unless otherwise stated (by setting the -no-shared-cr3 boot argument on Intel architectures). The same holds true in iOS, wherein XNU currently reserves the top 2 GB of the 4 GB address space (prior to iOS version 4 the separation was 3 GB user/1 GB kernel).

USER MODE VERSUS KERNEL MODE

The kernel is a trusted system component. As we have seen, it controls the most critical functions. There needs to be a strict separation between the kernel functionality, and that of applications. Otherwise, application instability might bring down the system. In the Microsoft realm, this was quite common in the days of DOS and Windows, before the advent of Windows NT based systems (such as NT, 2000, XP, and later). Further, this strict separation needs to be enforced by the hardware, as software-based enforcement is both costly (in terms of performance), and unreliable.

Intel Architecture — Rings

Intel-based systems provide the required hardware based separation. Beginning with the 286 processor (with major enhancements in the 386 processors), Intel introduced the notion of "protected mode." Intel x86 systems still boot in "real mode" (for compatibility), but all kernels switch the CPU to protected mode upon startup. This is accomplished by setting one of the four special-purpose Control Registers — CRO — and toggling on its least-significant bit. This operation is always performed by assembly instructions — C and other languages have no access to the Control Registers. The code to do so in XNU is in start.s, for both i386 and x86 64 branches, shown in Listing 8-1:

LISTING 8-1: osfmk/x86_64/start.s

```
Entry(real mode bootstrap base)
       LGDT (EXT (protected mode qdtr))
       /* set the PE bit of CRO */
       mov %cr0, %eax ; can't operate on CRs directly
       inc %eax
                              ; add 1 toggles on the least significant bit
       mov %eax, %cr0
                              ; update CR0
```

Protected mode enforces 4 "rings." These "rings" are privilege levels, numbered 0 through 3. They are modeled in a concentric fashion, with the innermost ring being ring 0, and the outermost ring 3. Ring 0 is the most sensitive, and is often referred to as Supervisor mode. Code on the processor running in ring 0 is the most trusted, and virtually omnipotent. As the ring levels increase, so do security restrictions and privileges — so that code in ring 3 is least trusted, and most restricted.

Ring 0 naturally maps to kernel mode, and ring 3 — to user mode. Rings 1 and 2 are reserved for operating system services, but — in practice — are unused. The rings are implemented by two bits in the CS register, and two corresponding bits in the EFLAGS register, to set the "user privilege level" and "current privilege level" as part of the thread state. It is therefore not uncommon to see code in the kernel check the bits in CS, and bitwise-AND them with 0x3, as a way to check user/kernel mode on kernel entry.

Certain assembly instructions are disallowed anywhere but ring 0. These include direct access to hardware, manipulating the control registers, accessing protected memory regions, and many others. If a program attempts to execute such operations, the CPU generates a general protection fault (Interrupt #13), and further execution of that code is forbidden. (If protected mode were not enforced at the hardware level, any program that could access the control registers could switch between rings).

Code in a lower ring can easily switch to a higher ring, but moving from a higher ring to a lower ring is impossible, unless a *call gate* mechanism has been previously established by the lower ring. We will cover these in "Kernel/User Transition Mechanisms," later.



Virtualization note: newer processors, which support hardware based virtualization, (such as Intel Vt-X and AMD-V) also offer an inner ring, "ring -1," or "hypervisor mode." This ring allows virtualization-enabled operating systems, such as VMWare ESX, to load prior to the guest operating systems, and offer their kernels full ring 0 functionality.

ARM Architecture: CPSR

ARM processors use a special register, the current program status register (CPSR) to define what mode they are in. The processors have no less than seven distinct modes of operation, but as Table 8-1 shows, there is still a clear dichotomy:

TABLE 8-1: ARM processor modes

MODE	MODE BITS	PURPOSE
USR	10000	User — Non-privileged operations
SVC	10011	Supervisor mode (default kernel mode)
SYS	11111	System — As user, but the CPSR is writable

continues

TABLE 8-1 (c	ontinued)
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MODE	MODE BITS	PURPOSE
FIQ	10001	Fast Interrupt Request
IRQ	10010	Normal Interrupt request
ABT	10111	Abort — Failed memory access
UND	11011	Undefined — Illegal/unsupported instruction

USR is the only non-privileged mode. All other modes are privileged, though the kernel usually operates in SVC. In any of the privileged mode, the CPSR can be accessed directly, so switching modes is as trivial as setting the mode bits. From user mode, one of the user/kernel transition mechanisms (discussed next) must be used. The other modes of IRQ and FIQ are used for interrupt processing (ARM distinguishes between normal interrupts and fast ones. In IRQ mode, normal interrupts are masked, but fast ones may still interrupt the processor. In FIO mode, both interrupts are masked). ABT is used only on memory faults, and UND is used for operations which are either illegal or unsupported, allowing predefined handlers to take over and emulate any instructions, which the hardware does not natively support.

KERNEL/USER TRANSITION MECHANISMS

As the previous section showed, the separation between kernel mode and user mode is critical, and thus provided by the hardware. But applications frequently need kernel services, and therefore the transition between the two modes needs to be implemented in a manner that is highly effective, but at the same time highly secure.

There are two types of transfer mechanisms between user mode and kernel mode:

- Voluntary When an application requires a kernel service, it can issue a call to kernel mode. By using a predefined hardware instruction, a switch to kernel mode may be initiated. These services are called *system calls* (recall our discussion in 2.8)
- *Involuntary* When some execution exception, interrupt or processor trap occurs, code execution is suspended, frozen at the exact state when the fault occurred. Control is transferred to a predefined fault handler or interrupt service routine (ISR) in kernel mode.

Another dichotomy of control transfers often used is of asynchronous versus synchronous. The synchronous control transfer occurs "in sync" with the program flow — and is the result of some instruction, which resulted in a runtime anomalous condition. The asynchronous control transfer, by contrast, occurs when the program is interrupted by an external source (the interrupt controller). This is "out of sync" with the program, which would have continued normally if not for the interruption, which must be handled.

Whichever classification you choose to view them by, all types of control transfer are secure, in that they must be predefined by kernel mode code, and user mode code has no way whatsoever of changing them. User mode, in fact, is completely oblivious to the kernel "taking over," especially in involuntary control transfers.

The kernel sets the predefined entry points in an interrupt dispatch table (IDT) (per the Intel nomenclature), or the exception vector (per that of ARM. The two terms refer to the same idea: a one-dimensional array wherein the predefined function pointers are stored. Much like a user-mode setlongjmp() or signal handler, the CPU will jump to the function pointer and execute the function — with the additional effect of moving to supervisor mode.

Trap Handlers on Intel

The Intel architecture defines an interrupt vector of 255 entries, or cells. This vector is populated by the kernel when the system boots.

Exceptions — Traps/Faults/Aborts

On Intel, the first 20 cells of the Intel interrupt vector are defined for exceptions; these are all kinds of special abnormal conditions that can be encountered by the processor while executing code. They are shown in Table 8-2, along with their corresponding XNU handler names:

TABLE 8-2: Intel exceptions — traps and faults

#	EXCEPTION	OCCURS WHEN	XNU HANDLER NAME
0	Divide error fault	DIV and IDIV fail (e.g. zero divide)	idt64_zero_div
3	Break point trap	Debugger breakpoint	idt64_int3
4	Overflow trap	INT 0 opcode	idt64_into
5	Bound range exceeded fault	BOUND opcode	idt64_bounds
6	Invalid opcode fault	Illegal instructions	idt64_invop
7	Math CoProcessor fault	FPU errors	idt64_nofpu
8	Double fault (abort)	Generated the second time a fault occurs on the same instruction	idt64_double_fault o r idt64_db_task_dbl_fault
9	FPU Overflow	FPU overflow condition	idt64_fpu_over
10	Invalid TSS fault	Bad Task State Segment	idt64_inv_tss
11	Segment not present fault	Accessing protected segments	idt64_segnp

continues

TABLE 8-2	(continued)
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#	EXCEPTION	OCCURS WHEN	XNU HANDLER NAME
12	Stack segment fault	Stack segment errors	idt64_stack_fault Or idt64_db_task_stk_fault
13	General Protection fault	Memory fault, or other access check	idt64_gen_prot
14	Page fault	Page not accessible, page swapped out	idt64_page_fault
16	Math fault	FPU generated	Idt64_tfpu_err
17	Alignment check fault	Data is unaligned on a DWORD or other boundary	idt64_trap11
18	Machine check abort	Hardware reported errors	idt64_mc
19	SIMD Floating point fault	SSEx instructions	idt64_sse_err

As you can see from the table, there are three types of exceptions:

- Faults Occur when an instruction encounters an exception that can be corrected and the instruction can be restarted by the processor. A common example is a page fault, which occurs when a virtual memory address is not present in physical RAM. The fault handler is executed, and returns to the very same instruction that generated the fault.
- Traps Are similar to faults, but the fault address returns to the instruction after the trap.
- Aborts Cannot be restarted. In the table above, a "double fault" (#8) is an abort, as if a fault is triggered twice in the same instruction, it does not make sense to retry.

Interrupts

The second kind of involuntary user/kernel transition occurs on an *interrupt*. An interrupt is generated by a special sub-component of the CPU, called a Programmable Interrupt Controller (PIC), or — in the more modern version — Advanced PIC (APIC). The PIC receives messages from the devices on the system bus, and multiplexes them to one of several Interrupt Request (IRQ) lines. When an interrupt is generated, the PIC marks the corresponding interrupt line as active. The line remains active until the interrupt is handled or serviced by a function (appropriately called the Interrupt Handler, or Interrupt Service Routine). It is up to that function to reset the line.

Legacy PICs, (called XT-PICs), only had 16 lines, ranging from 0 to 15. Modern APICs, however, allow for up to 255 such lines. IRQ lines can be shared by more than one device, if the need arises. The IRQ lines were once reserved for certain devices, as shown in Table 8-3, which in some cases still use their "well known" lines. The PCI bus, however, dynamically allocates most IRQs.

TABLE 8-3: Traditional IRQ reservations (for non PCI or legacy devices)

IRQ	TRADITIONALLY USED FOR
0	$\label{thm:condition} \mbox{Timer} - \mbox{the kernel can set this interrupt to occur at a fixed frequency, forming the basis for task scheduling}$
1	Keyboard — dating back to the old days where the user could actually generate keystrokes faster than the processor could handle them
3	Serial ports (Com 2 and Com 4)
4	Serial ports (Com 1 and Com 3)
14	Primary IDE
15	Secondary IDE

The general rule of thumb is, that interrupts can be dispatched as long as:

- The corresponding interrupt request line is not currently busy (indicating a previous interrupt has not yet been serviced) or masked (indicating the processor or core is ignoring this interrupt line)
- > No lower numbered interrupt lines are busy
- > The local CPU/core has not disabled all interrupts (by low-level CLI/STI assembly).

For example, a core will not receive an interrupt on IRQ3 until IRQ0, 1 and 2 are all clear. While it is servicing IRQ3, interrupts 4 and higher (i.e. of lower priority) will not be delivered to the CPU. The timer interrupt (IRQO or, on APICs, the dedicated local timer IRQ line) is always the one with the highest priority, as it is used to drive thread scheduling.

On a multi-core/SMP system, interrupts are dispatched per core (or processor), and the kernel may set "interrupt affinity" by temporarily or permanently masking specific interrupt lines of a core. The APIC is "smart" enough to dispatch interrupts to CPUs or cores which are not busy. If an interrupt cannot be dispatched, the APIC can usually queue it. But queuing capabilities are very limited. Interrupts that are "lost" or "dropped" may result in loss of data, or even system hangs, as a device may be reporting some critical event via an interrupt. Interrupts are therefore handled with the utmost priority of any other processing in the system — preempting everything else — and their handlers run for the minimum time necessary.

In Intel architectures, the IRQ lines are mapped to the processor's Interrupt Vectors, at a location higher than the first 32 entries (20 of which are from the Table 8-2 above, with the other 12 reserved).

Handling Traps and interrupts in XNU on Intel

XNU registers its trap handlers in /osfmk/i386/idt.s or /osfmk/x86 64/idt table.h, as shown in Listing 8-2:

LISTING 8-2: XNU IDT Table, from osfmk/x86 64/idt table.h

```
TRAP(0x00,idt64 zero div)
TRAP SPC(0x01,idt64 debug)
INTERRUPT (0x02)
                                /* NMI */
USER TRAP(0x03,idt64 int3)
USER TRAP(0x04,idt64 into)
USER TRAP(0x05,idt64 bounds)
TRAP(0x06,idt64 invop)
TRAP(0x07,idt64 nofpu)
 // handler registrations corresponding to table faultXXX
```

Rather than install separate handlers individually for every trap, most kernels usually install one handler for all the traps, and have that handler switch(), or jump according to a predefined table. XNU does exactly that by defining the TRAP and USER_TRAP macros (in osfmk/x86_64/idt64.s). These macros build on other macros (IDT ENTRY WRAPPER and PUSH FUNCTION), to set up the stack as illustrated in Figure 8-4:

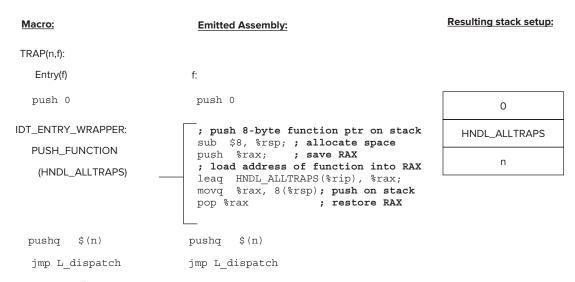


FIGURE 8-4: The TRAP macro expansion

In plain words, the TRAP macro simply defines the handler function as an entry point, pushes zero (or an error code, if any) on the stack, and pushes the address of the common trap handler — HNDL ALLTRAPS, using the IDT ENTRY WRAPPER macro. Because the trap handler is a common one, the macro also pushes the trap number (n). It then jumps to L dispatch, which serves as a common dispatcher, and flows according to Figure 8-5:

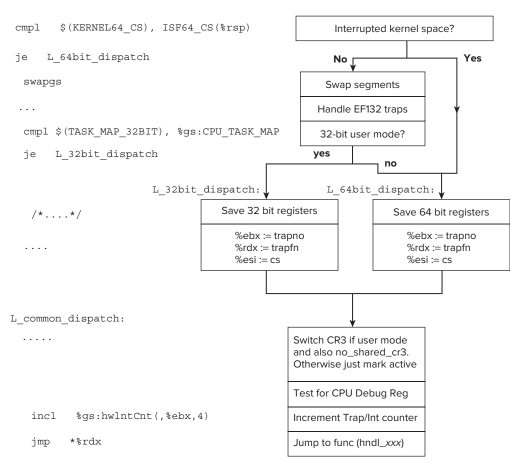


FIGURE 8-5: The common dispatcher

The last step in this flow is jumping to the handler function, which was defined on the stack (and loaded into RDX). In the case of a trap, this is hndl alltraps, shown in Listing 8-3:

LISTING 8-3: hndl_alltraps, the common trap handler

```
Entry(hndl alltraps)
              %esi, %eax
       mov
       testb $3, %al
       jz
              trap from kernel
       TIME TRAP UENTRY
               %gs:CPU ACTIVE THREAD, %rdi
       movq
       movq
               %rsp, ACT PCB ISS(%rdi)
                                             /* stash the PCB stack */
               %rsp, %rdi
       movq
                                             /* also pass it as arg0 */
       movq
               %gs:CPU KERNEL STACK, %rsp
                                              /* switch to kernel stack */
```

continues

LISTING 8-3 (continued)

```
sti
  CCALL(user trap)
                                       /* call user trap routine */
  // user trap is very likely to generate a Mach exception, and NOT return
  // (it suspends the currently active thread). In some cases, however, it
  // does return, and execution falls through
 /* user trap() unmasks interrupts */
                                       /* hold off intrs - critical section */
 cli
 xorl
         %ecx, %ecx
                                       /* don't check if we're in the PFZ */
// Fall through to return from trap.
```

The user trap function, implemented in i386/trap.c, handles the actual traps. This is a C function, and the CCALL family of macros, defined in idt64.s, bridge from assembly to C by setting up the arguments on the stack. The user trap function handles traps with specific handlers, or generates a generic exception — by calling i386 exception — which, in turn, usually converts it to a Mach exception, by calling exception triage. Mach exceptions are covered in detail in Chapter 11, "Mach Scheduling." At this point, however, the important point is that exception triage does not return, effectively ending the code path.

Interrupts are handled in a similar way to traps, only with hndl allintrs, instead:

```
#define INTERRUPT(n)
       Entry(_intr_ ## n)
                                                 ;\
        pushq
               $0
        IDT_ENTRY_WRAPPER(n, HNDL_ALLINTRS)
```

The resulting stack is very similar to the TRAP macro's stack, as shown in Figure 8-4. The only difference is that the handler is now HNDL_ALLINTRS, instead of HNDL_ALLTRAPS, where HNDL_ ALLINTRS is defined as shown in Listing 8-4:

LISTING 8-4: hndl_allintrs, the common interrupt handler

```
#define HNDL ALLINTRS
                               EXT(hndl allintrs)
Entry(hndl allintrs)
         * test whether already on interrupt stack
              %gs:CPU_INT_STACK_TOP,%rcx
      movq
              %rsp,%rcx
      cmpq
      jb
              -INTSTACK SIZE(%rcx),%rdx
      leaq
              %rsp,%rdx
      cmpq
      jb
              int from intstack
1:
             %rcx,%rsp
                                      /* switch to interrupt stack */
      xchqq
```

```
%cr0,%rax
                                    /* get cr0 */
      mov
                                    /* or in TS bit */
      orl
             $(CR0 TS),%eax
             %rax,%cr0
                                    /* set cr0 */
      mov
             $8, %rsp
                                    /* for 16-byte stack alignment */
      subq
             %rcx
                                    /* save pointer to old stack */
      pushq
             %rcx,%gs:CPU INT STATE /* save intr state */
      movq
      TIME INT ENTRY
                                    /* do timing */
incl
      %qs:CPU PREEMPTION LEVEL
      incl
             %gs:CPU INTERRUPT LEVEL
             %gs:CPU INT STATE, %rdi
      mova
                                    /* call generic interrupt routine */
      CCALL(interrupt)
                                    /* just in case we returned with intrs
      cli
enabled */
      xor
             %rax,%rax
             %rax,%gs:CPU INT STATE /* clear intr state pointer */
 // Falls through to return to iret, which returns to user mode via an iret
instruction
```

In the above code, Interrupt (in osfmk/i386/trap.c) is the generic kernel interrupt handler. This goes on to direct interrupt handling to either lapic interrupt (in osfmk/i386/lapic.c) or PE incoming interrupt (in pexpert/i386/pe interrupt.c, part of the Platform Expert), which passes it to the any registered I/O Kit interrupt handler. I/O Kit is described in more detail in its own chapter.

Putting this all together, and picking up where Figure 8-5 left off, we have the rest of the flow depicted in Figure 8-6.

As you can see, the trap handling in the kernel is pretty complicated, even when somewhat simplified and broken down into separate figures. If that's not flabbergasting enough, consider this logic occurs on every trap and interrupt, which can sometimes amount to more than thousands of times per second!

Looking at the figure, you will note references to the Preemption Free Zone (PFZ), and Asynchronous Software Traps (ASTs). ASTs are a mechanism in XNU somewhat akin to Linux's software IRQs. These are emulated traps, used primarily by the task scheduler, but not while the code is in the PFZ, which is a special region of text wherein preemptions are disabled. Both are covered in more detail in Chapter 11, "Mach Scheduling."

Trap Handlers on ARM

The ARM architecture is much simpler than that of Intel. From the ARM perspective, any non-user mode is entered through an exception, or interrupt. System calls are thus invoked via a simulated interrupt, with the SVC instruction. SVC is an acronym for "SuperVisor Call," though its previous name — SWI, or SoftWare Interrupt, was more accurate: when this instruction is called, the CPU automatically transfers control to the machine's trap vector, wherein a pre-defined kernel instruction, usually a branch to some specific handler, awaits.

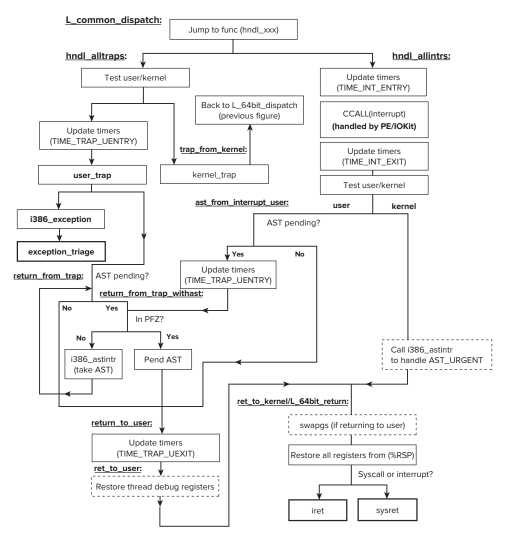


FIGURE 8-6: The common dispatcher, continued.

It is the kernel's responsibility to set up the trap handlers in ARM for all the modes the CPU can support. The iOS kernel does just that, by setting up an ExceptionVectorsBase as shown in Table 8-4:

TABLE 8-4: Registered trap handlers in iOS

OFFSET	EXCEPTION	HANDLED BY
0x00	Reset	_fleh_reset
0x04	Undefined Instruction	_fleh_undef
0x08	Software Interrupt	_fleh_swi

OFFSET	EXCEPTION	HANDLED BY
0x0C	Prefetch abort	_fleh_prefabt
0x10	Data abort	_feh_dataabt
0x14	Address exception	_fleh_addrexc
0x18	Interrupt Request	_fleh_irq
0x1c	Fast Interrupt Request	_fleh_fiq

These symbols were still visible (and even exported!) in the iOS 3.x kernels, but have since been understandably removed in 4.x and later. It remains, however, fairly easy to find them, as the following experiment shows.

Experiment: Finding the ARM trap handles in an iOS kernel

The ExceptionVectorsBase symbol is no longer exported, but — thanks to their unique structure of ARM handlers — it is trivial to find. The addresses of the trap handlers are loaded directly into the ARM Program Counter using an LDR PC, [PC, #24] command, which repeats seven times, for all handlers but FIQ, followed by a MOV PC, R9 (where _fleh fig would be), the addresses themselves, and several NOPs (0xE1A00000). These commands are unique, so using grep (1) on their binary representation (or the string itself) quickly reveals them, as shown in Listing 8-5:

LISTING 8-5: Using otool(1) and grep(1) to find the ExceptionVectorsBase

```
morpheus@ergo (~) $ otool -tV ~/iOS/4.2.1.kernel.iPad1 | grep e59ff018
80064000
             e59ff018
                            ldr
                                   pc, [pc, #24] @ 0x80064020; points to fleh reset
80064004
             e59ff018
                            ldr
                                  pc, [pc, #24] @ 0x80064024; points to fleh undef
                                   pc, [pc, #24] @ 0x80064028; points to fleh swi
80064008
              e59ff018
                            ldr
8006400c
              e59ff018
                            ldr
                                  pc, [pc, #24] @ 0x8006402c; points to fleh prefabt
             e59ff018
                                   pc, [pc, #24] @ 0x80064030; points to fleh dataabt
80064010
                            ldr
80064014
             e59ff018
                            ldr
                                  pc, [pc, #24] @ 0x80064034; points to fleh addrexc
             e59ff018
                            ldr
                                   pc, [pc, #24] @ 0x80064038; points to fleh irq
80064018
morpheus@ergo (~) $ otool -tV ~/iOS/5.1.kernel.iPod4G | grep e59ff018
80078000
             e59ff018
                            ldr
                                  pc, [pc, #24] @ 0x80078020; points to fleh reset
80078004
              e59ff018
                            ldr
                                  pc, [pc, #24] @ 0x80078024; points to fleh undef
                                  pc, [pc, #24] @ 0x80078028; points to fleh swi
80078008
             e59ff018
                            ldr
8007800c
              e59ff018
                            ldr
                                  pc, [pc, #24] @ 0x8007802c; points to fleh prefabt
              e59ff018
                            ldr
                                  pc, [pc, #24] @ 0x80078030; points to fleh dataabt
80078010
80078014
              e59ff018
                            ldr
                                  pc, [pc, #24] @ 0x80078034; points to fleh addrexc
80078018
              e59ff018
                            ldr
                                   pc, [pc, #24] @ 0x80078038; points to fleh irq
```

The effect of directly loading an address into the program counter is tantamount to jumping to that address. These addresses are, in order, the address of the exception handlers shown previously in Table 8-4.

Using otool (1) once more, this time seeking to the address revealed by the grep (1) command, (continuing Listing 8-5) you reveal the actual addresses. The disassembly will be nonsensical — but you can clearly see the kernel-space addresses. Continuing the previous listing, Listing 8-6 examines the iOS 5.1 kernel:

LISTING 8-6: The Exception Vector addresses

			r9	pc,	mov	e1a0f009	8007801c
fleh_reset	;	r4	[r7], -	r8,	strdhi	80078ff4	80078020
fleh undef	;	r8	[r7], -	r8,	strdhi	80078ff8	80078024
fleh_swi	;	lsr #2	r7, r0,	r9,	andhi	80079120	80078028
fleh_prefabt	;	ror r3	r7, r0,	r9,	andhi	80079370	8007802c
fleh_dataabt	;	lsr #9	r7, r4,	r9,	andhi	800794a4	80078030
fleh_addrexec	;	ror r6	r7, r8,	r9,	andhi	80079678	80078034
fleh_irq	;	ror r6	r7, ip,	r9,	andhi	8007967c	80078038
	;	lsr r8	r7, ip,	r9,	andhi	8007983c	8007803c
r0,r0)	οv	(mo			nop	e1a00000	80078040



The joker tool, on the book's companion website, can be used for various educational tasks on the iOS kernel. It can automatically find the addresses of the ExceptionVectors in a decrypted kernel.

You might want to also try the disassembly of iBoot, iBSS, and iBEC, as discussed in Chapter 6 "The OS X Boot Process". All the low-level components initialize the exception vectors in this way.

The exception handlers can be disassembled in ARM mode. If you try to disassemble fleh_reset, for example, you'll reveal that it is effectively a halt instruction, jumping to itself in an endless loop. The most important of all the handlers is fleh_swi, which is the handler in charge of system calls—as those are triggered through the software interrupt mechanism. The code in it somewhat resembles the hndl_syscall code from the Intel XNU, discussed earlier, and is detailed later in the ARM subsection which follows.

Voluntary kernel transition

When user mode requires a kernel service, it issues a system call, which transfers control to the kernel. There are two ways of actually implementing a system call request. The first, by means of simulating an interrupt, is a legacy of the traditional Intel architecture, and is still used on ARM (by the SVC/SWI instruction). The second, using a dedicated instruction (Intel's SYSENTER/SYSCALL) is unique to Intel.

Simulated Interrupts

Any of the exceptions listed in Table 8-2 can be triggered by specifying their number as an argument to the INTerrupt command. This is also sometimes refers to as a *synchronous interrupt*, to distinguish it from a normal, unpredictable, and asynchronous interrupt.

For example, the debugger breakpoint operation is implemented on Intel architectures by the INT 3 instruction. This instruction, which conveniently takes only one byte (opcode 0xCC, with no operands), can be placed in memory by a debugger when the user specifies a breakpoint at some address. In this way, user mode can request a kernel service voluntarily — an exception is triggered, the CPU switches to privileged/supervisor mode, and the corresponding exception handler is automatically executed. The exception handler, set by the kernel, recognizes that this is a request, and can process specific arguments from the registers (The system call number is in EAX/RAX on Intel, R12 on ARM).

Operating systems reserve a particular interrupt number for their own mechanism of entering kernel mode: DOS used 0x21, NT through XP used 0x2E, and most Intel UN*X-based systems used 0x80. On Intel, this was also the mechanism used by OS X for system calls, and — although it has been largely deprecated in favor of SYSCALL (see the following section), there are still some traces of it.

SYSENTER/SYSCALL

Since user/kernel transition occurs so frequently, the Intel architecture introduced a more efficient instruction for it, called SYSENTER, beginning with the Pentium II architecture. In 64-bit architecture a slightly different instruction, SYSCALL, is used. Using these, rather than interrupt gates, is faster, as it employs a set of model specific registers, or MSRs. Rather than saving the key registers prior to entering kernel mode, and restoring them on exit, the MSRs allow the CPU to switch to the separate set on kernel mode, and back to the normal ones on user mode. SYSENTER OR SYSCALL function similarly to a CALL instruction — though the instructions need not save the return address on the stack, since the User Mode Instruction Pointer will remain untouched. A corresponding call to SYSEXIT restores the user mode registers.

As the name implies, there are many model specific registers (and different processors have different sets). They are all defined in proc reg.h, and the relevant ones for SYSENTER are shown in Table 8-5:

REGISTER #	#DEFINE	PURPOSE
0x174	MSR_IA32_SYSENTER_CS	Code Segment
0x175	MSR_IA32_SYSENTER_ESP	Stack Pointer — set by kernel to kernel stack
0x176	MSR_IA32_SYSENTER_EIP	Instruction Pointer — set to kernel entry point
0xC0000081	MSR_IA32_STAR	Contains base selector for SYSCALL/SYSRET, CS/SS, and EIP
0xC0000082	MSR_IA32_LSTAR	Contains SYSCALL entry point

TABLE 8-5: Model-Specific Registers of the Intel Architecture

During the boot process the kernel initializes the MSRs. The initialization is performed by cpu mode init()(called from vstart(), as discussed in the next chapter). The cpu mode init() function calls wrmsr64 — which is a C wrapper to an identical assembly routine. The function loads the three model specific registers with the values, which will be used for the kernel stack and code. This is shown in Listing 8-7:

LISTING 8-7: Setting MSRs for SYSENTER and SYSCALL (osfmk/i386/mp_desc.c)

```
* Set MSRs for sysenter/sysexit and syscall/sysret for 64-bit.
*/
static void
fast syscall init64( unused cpu data t *cdp)
       // Registers used for SYSENTER (32-bit mode on 64-bit architecture)
```

continues

LISTING 8-7 (continued)

```
wrmsr64 (MSR IA32 SYSENTER CS, SYSENTER CS);
        wrmsr64(MSR IA32 SYSENTER EIP, UBER64((uintptr t) hi64 sysenter));
        wrmsr64(MSR IA32 SYSENTER ESP, UBER64(current sstk()));
        /* Enable syscall/sysret */
        wrmsr64 (MSR_IA32_EFER, rdmsr64 (MSR_IA32_EFER) | MSR_IA32_EFER_SCE);
         * MSRs for 64-bit syscall/sysret
         * Note USER CS because sysret uses this + 16 when returning to
         * 64-bit code.
         */
        wrmsr64(MSR IA32 LSTAR, UBER64((uintptr t) hi64 syscall));
        wrmsr64 (MSR IA32 STAR, (((uint64 t)USER CS) << 48)
                                (((uint64 t)KERNEL64 CS) << 32));
}
```

The entry point hi64 sysenter defined in idt64.s, is used for 32-bit sysenter compatibility. It switches to kernel mode, and invokes, through the common handler shown in Figure 8-5, the generic hndl sysenter, to invoke the system call (the flow merges with the common handler in L 32bit dispatch). This handler, in turn, tests the system-call type, treating it as a 32-bit value, with Mach calls as negative. A similar implementation is in hi64 syscall, which is invoked for 64-bit syscall instructions, and calls on HNDL SYSCALL, as shown in Listing 8-8:

LISTING 8-8: The idt64/hi64_syscall entry point

```
Entry(hi64_syscall)
Entry(idt64 syscall)
                                        /* Kapow! get per-cpu data area */
        swapgs
L syscall continue:
               %rsp, %gs:CPU UBER TMP /* save user stack */
        mov
               %qs:CPU UBER ISF, %rsp /* switch stack to pcb */
leag
        HNDL SYSCALL(%rip), %r11;
        movq %r11, ISF64 TRAPFN(%rsp)
                                       /* this can only be a 64-bit task */
               L 64bit dispatch
```

Voluntary kernel transition on ARM

The ARM architecture has no dedicated system-call instructor, and still uses the system-call gate technique. The kernel, when loaded, overwrites all the trap handlers (as shown in Table 8-4), of which the Software Interrupt (SWI) handler is one. When the ARM assembly instruction of SVC is executed in user mode, control is transferred immediately to the handler, fleh swi, and the CPU enters kernel mode.

The fleh_swi handler (whose address was found in the previous experiment) is highly optimized, but still displays the basic structure shared by the Intel version of XNU. This is shown in Listing 8-9. If your ARM assembly isn't what it used to be — you can just read through the comments:

LISTING 8-9: The SWI handler from iOS 5.0 and 5.1, iPod4,1 kernel

0x80079120 fleh swi

```
text:80079120
                       R12, #3
 text:80079124
                      loc 80079344 ; Branches off to ml get timebase if R12==3
                 BEO
; Largely irrelevant ARM Assembly omitted for brevity
; jumps to another section of the function which handles Machine Dependent calls
; What is relevant: R11 holds the system call number
 text:80079184
               BLX
                       get BSD proc and thread and do kauth
; Set R9 to the privileged only Thread and Process ID Register
 ; We need this for UNIX system calls, later
               MRC
                       p15, 0, R9,c13,c0, 4
 text:80079188
 ; Remember that Mach calls are negative. The following separates Mach from UNIX
                 RSBS
                        R5, R11, #0 ; Reverse substract with carry
 text:8007918C
text:80079190 BLE
                        is unix
; Fall through on Mach. This is what in Intel would be a call to mach munger
 ; but on ARM just directly gets the Mach trap
 ; KERNEL DEBUG CONSTANT (MACHDBG CODE (DBG MACH EXCP SC,
 ; (call number)) | DBG FUNC START);
__text:80079194 LDR
                        R4, = kdebug enable; recall kdebug was discussed in Ch. 5
text:80079198 LDR
                       R4, [R4]
 text:8007919C MOVS R4, R4; test kdebug enable
 text:800791A0 MOVNE R0, R8
__text:800791A4 MOVNE R1, R5
 text:800791A8 BLNE
                         kernel debug mach func entry
__text:800791AC ADR LR, return_from_swi ; Set our return on error
  ;
  ; Increment Mach trap count (at offset 0x1B4 of thread structure)
 text:800791B0 LDR
                       R2, [R10, #0x1B4]; get Mach trap count
 text:800791B4
               CMP
                       R5, #128
                                   ; Compare Mach trap to MACH TRAP TABLE COUNT
                                      ; increment Mach trap count
 text:800791B8
                ADD
                      R2, R2, #1
 text:800791BC STR R2, [R10, #0x1B4]; and store
text:800791C0
                       do arm exception ; if syscall number > MACH TRAP TABLE COUNT...
               BGE
  ; If we are here, R5 holds the Mach trap number - dereference from mach trap table:
  ; R1 = mach trap table[call number].mach trap function
                       R1, = mach trap table
 text:800791C4 LDR
 text:800791C8
               ADD
                       R1, R1, R5, LSL#3 ; R1 = R1 + call_num * sizeof(mach_trap_t)
text:800791CC LDR
                     R1, [R1, #4] ; +4, skip over arg count
   ; if (mach call == (mach call t)kern invalid)
  ;
 text:800791D0 LDR
                      R2, = ( kern invalid+1)
```

LISTING 8-9 (continued)

```
__text:800791D4
               MOV
                     R0, R8
text:800791D8 TEQ
                     R1, R2
text:800791DC BEQ do arm exception
  ; else just call trap from R1
 _text:800791E0 BX R1 ; Do Mach trap (jump to table pointer)
  ; returning from trap
 text:800791E4 STR R1, [R8,#4]
return from swi
__text:800791E8 STR R0, [R8]
 text:800791EC MOVS R4, R4
__text:800791F0 MOVNE R1, R5
; KERNEL DEBUG CONSTANT (MACHDBG CODE (DBG MACH EXCP SC, (call number)) | DBG FUNC END);
__text:800791F4 BLNE
                        ____kernel_debug_mach_func_exit
; iOS's load and go user is like OS X's thread exception return();
__text:800791F8 BL
                         load and go user
__text:800791FC B
                       loc 800791FC ; HANG ENDLESSLY - Not Reached
;
; arm exception(EXC SYSCALL, call number, 1);
do_arm_exception: ; Generates a Mach exception (discussed in Chapter 10)
text:80079200 MOV RO, #EXC SYSCALL
                     R1, SP, #4
R2, #1
 text:80079204 SUB
__text:80079208 MOV
__text:8007920C BLX _exception_triage ; as i386_exception, direct fall_text:80079210 B loc_80079210 ; HANG ENDLESSLY - Not reached
                        exception triage ; as i386 exception, direct fall through
; For UNIX System calls:
_is_unix
; Increment UNIX system call count for this thread
; (at offset 0x1B8 of thread structure)
                      R1, [R10,#0x1B8]
 text:80079220 LDR
__text:80079224 MOV
                      R0, R8
                                ; out of order: 1st argument of unix syscall
text:80079228 ADD R1, R1, #1
 text:8007922C STR
                     R1, [R10,#0x1B8]
;
                                 ; 2nd argument of unix_syscall
 text:80079230 MOV R1, R9
                     R2, [R9,#0x5BC] ; 3rd argument of unix syscall
 text:80079234 LDR
__text:80079238 LDR
                     R3, [R10, #0x1EC] ; 4th argument of unix_syscall
; Call unix syscall
__text:8007923C BL
                      _unix_syscall
text:80079240 B loc 80079240
                                          ; HANG ENDLESSLY - Not reached
```

SYSTEM CALL PROCESSING

Most people are familiar with POSIX system calls. In XNU, however, the POSIX system calls make up only one of four possible system call classes, as shown in Table 8-6:

TABLE 8-6: XNU system call classes

SYSCALL_CLASS	HANDLED BY	ENCOMPASSES
UNIX (1)	<pre>unix_syscall[64] (bsd/dev/i386/systemcalls.c)</pre>	POSIX/BSD system calls: the "classic" system calls, interfacing with XNU's BSD APIs.
MACH (2)	<pre>mach_call_munger[64] (osfmk/i386/bsd_i386.c)</pre>	Mach traps: calls that interface directly with the Mach core of XNU.
MDEP (3)	<pre>machdep_syscall[64] (osfmk/i386/bsd_i386.c)</pre>	Machine dependent calls: used for processor specific features.
DIAG (4)	<pre>diagCall[64] (osfmk/i386/Diagnostics.c)</pre>	Diagnostic calls: used for low-level kernel diagnostics. Enabled by the diag boot argument.

In 32-bit architectures, the UNIX system calls are positive, whereas the Mach traps are negative. In 64-bit, all call types are positive, but the most significant byte contains the value of SYSCALL CLASS from the preceding table. The value is checked by shifting the system call number SYSCALL CLASS SHIFT (=24) bits, as you can see in Listing 8-10:

LISTING 8-10: The XNU 64-bit common system call handler

```
Entry(hndl syscall)
        TIME TRAP UENTRY
                %gs:CPU KERNEL STACK, %rdi
        movq
        xchgq
              %rdi,%rsp
                                                /* switch to kernel stack */
                %gs:CPU ACTIVE THREAD, %rcx
                                                /* get current thread
        movq
                %rdi, ACT PCB ISS(%rcx)
        mova
        movq
               ACT TASK(%rcx), %rbx
                                                /* point to current task */
        /* Check for active vtimers in the current task */
        TASK VTIMER CHECK(%rbx,%rcx)
        /*
         * We can be here either for a mach, unix machdep or diag syscall,
         * as indicated by the syscall class:
         */
               R64 RAX(%rdi), %eax
                                                /* syscall number/class */
        movl
        movl
               %eax, %edx
                $(SYSCALL CLASS MASK), %edx
                                                /* syscall class */
        andl
                $(SYSCALL CLASS MACH<<SYSCALL CLASS SHIFT), %edx
        cmpl
        jе
                EXT(hndl mach scall64)
```

LISTING 8-10 (continued)

```
$(SYSCALL CLASS UNIX<<SYSCALL CLASS SHIFT), %edx
cmpl
jе
        EXT(hndl unix scall64)
        $(SYSCALL CLASS MDEP<<SYSCALL CLASS SHIFT), %edx
        EXT(hndl mdep scall64)
jе
        $(SYSCALL CLASS DIAG<<SYSCALL CLASS SHIFT), %edx
        EXT(hndl diag scall64)
/* Syscall class unknown */
CCALL3 (i386 exception, $(EXC SYSCALL), %rax, $1)
```

All handlers are prototyped in the same way — as C functions which take one argument, which is a pointer to an architecture specific saved state, which is really nothing more than a structure containing a dump of all the processor registers. In OS X, this is an x86 saved state t (defined in osfmk/mach/i386/thread status.h), which holds (as a union) either a 32-bit or a 64-bit state. The kernel sources leak an arm_saved_state_t as well.

The handlers are expected to never return. Indeed, on OS X all of the handlers end by calling thread exception return()(defined in osfmk/x86 64/locore.s, which falls through to return from trap(), as discussed earlier in this chapter. In iOS, load and go user() is used instead, and returns to user mode by restoring the CPSR to user.

POSIX/BSD System calls

The main personality exposed by XNU is that of POSIX/BSD. These are internally referred to as "UNIX system calls" or "BSD calls," even though they contain quite a few Apple-specific calls.

unix_syscall

The BSD system call handler has a straightforward implementation. Both 32- and 64-bit handlers (in bsd/dev/i386/systemcalls.c) get the saved state as an argument and operate in the same manner, namely:

- 1. Make sure the saved state matches the architecture.
- 2. Get the BSD process structure from the current task. Make sure that the BSD process actually exists.
- 3. If a syscall number is 0, it is an indirect system call. Fix arguments accordingly.
- 4. Arguments are expected to be passed as 64-bit values. For 64-bit handler, this only requires work if they cannot all be passed in registers (i.e. cases where there are more than six arguments). The remaining arguments then need to be copied onto the stack. In the 32-bit handler, arguments need to be "munged." Munging refers to the process of copying the arguments from user mode, while addressing 32/64-bit compatibility.
- 5. Execute system calls from the sysent table. All system calls are executed in the same way. To notify the auditing subsystem of the call:

```
AUDIT SYSCALL ENTER (code, p, uthread);
```

To actually execute the call:

```
error = (*(callp->sy call))((void *) p, uargp, &(uthread->uu rval[0]));
To notify the auditing system of the call exit:
  AUDIT SYSCALL EXIT(code, p, uthread, error);
```

In other words, syscalls are subject to auditing and are all called with the first argument being the current proc().

- 6. In rare cases, the system call might indicate it needs to be restarted, which is handled by pal syscall restart().
- 7. The "error" (the system call return code) is handled to fit in the return register (for Intel this is EAX/RAX, and for ARM it's R0).
- 8. The system call returns through thread exception return() (for iOS, load and go user), which is the same handling as return from trap(), taking any ASTs along the way.

sysent

BSD system calls are maintained in the sysent table. This table is an array of similarly-named structures and is defined in bsd/sys/sysent.h as shown in Listing 8-11:

LISTING 8-11: The sysent table

```
struct sysent {
                                /* system call table */
      int16 t sy narg;
                                /* number of args */
                                /* reserved */
      int8 t
               sy resv;
      int8 t
               sy_flags;
                                /* flags */
      sy_call_t *sy_call;
                                /* implementing function */
      sy munge t *sy arg munge32; /* system call arguments munger for 32-bit
                                process */
      sy munge t *sy arg munge64; /* system call arguments munger for 64-bit
                                process */
               sy return type; /* system call return types */
      int32 t
      uint16_t sy_arg_bytes;
                               /* Total size of arguments in bytes for
                                 * 32-bit system calls
                                 */
};
#ifndef INIT SYSENT C
extern struct sysent sysent[];
#endif /* INIT SYSENT C */
extern int nsysent;
#define NUM SYSENT
                     439
                             // # of syscalls (+1) in Lion. (SL: 434, ML: 440, iOS5: 439)
```

The sysent table is populated during compile time by a shell script, bsd/kern/makesyscalls. sh, which is invoked during the building of the kernel. This script parses the system call template file, bsd/kern/syscalls.master, wherein all the system calls are defined, as shown in Listing 8-12.

LISTING 8-12: The bsd/kern/syscalls.master file

```
#include <sys/param.h>
#include <sys/systm.h>
#include <sys/types.h>
#include <sys/sysent.h>
#include <sys/sysproto.h>
0
       AUE NULL
                        ALL
                                { int nosys(void); }
                                                     { indirect syscall }
                        ALL
                                { void exit(int rval) NO SYSCALL STUB; }
1
       AUE EXIT
                                { int fork(void) NO SYSCALL STUB; }
       AUE FORK
                        ALL
3
      AUE NULL
                        ALL
                                { user_ssize_t read(int fd, user_addr_t cbuf, user_size
t nbyte); }
4
       AUE NULL
                        ALL
                                { user_ssize_t write(int fd, user_addr_t cbuf, user_size
t nbyte); }
                                { int open(user addr t path, int flags, int mode) NO
       AUE OPEN RWTC
                        ALL
SYSCALL STUB; }
... // many more system calls omitted here
... //
433
       AUE NULL
                        ALL
                                { int pid suspend(int pid); }
434
       AUE NULL
                        ALL
                                { int pid resume(int pid); }
#if CONFIG EMBEDDED
435
       AUE NULL
                        ALL
                                { int pid hibernate(int pid); }
       AUE NULL
                        ALL
                                { int pid shutdown sockets(int pid, int level); }
436
#else
435
       AUE NULL
                        ALL
                                { int nosys(void); }
436
       AUE NULL
                        ALL
                                { int nosys(void); }
#endif
437
       AUE NULL
                        ALL
                                { int nosys(void); } { old shared_region_slide_np }
       AUE NULL
                        ALL
                                { int shared region map and slide np(int fd, uint32 t
count, const struct shared_file_mapping_np *mappings, uint32_t slide, uint64_t*
slide_start, uint32_t slide_size) NO_SYSCALL_STUB; }
```

// Mountain Lion also contains 439 - kas info

The system call table whets the appetite of many a hacker (and security researcher alike), because intercepting system calls means complete control of user mode. As a result, the symbol is no longer exported, not on OS X and certainly not on iOS. A common technique suggested by Stefan Esser^[3] relies on the table being in close proximity to the kdebug public symbol. A more reliable technique, however, can quickly reveal the sysent structure's unique signature even in a binary dump with no symbols. The joker tool, available on the book's companion website, was written especially for this purpose, and zeroes in on the signature shown in Listing 8-13. The signature is actually the same for OS X and iOS, with only minor modifications for sizeof (void *) between 32- and 64-bit (and, of course, the system call addresses themselves).

LISTING 8-13: A disassembly of an iOS 5.1 kernel, showing the system call table

```
802CCBAC sysent DCD 0
                                        ; Called from unix syscall+C4
802CCBC4
                DCW 1
                                        ; int16 t
                                                     sy narg; (exit has one argument)
```

```
DCB 0
802CCBC6
                                ; int8 t
                                           sy resv;
802CCBC7
             DCB 0
                                ; int8 t
                                           sy flags;
           DCD exit+1
802CCBC8
                                ; sy call t *sy call = exit(int);
802CCBCC
           DCD 0
                                ; sy munge t *sy arg munge32;
802CCBD0
            DCD 0
                                 ; sy munge t *sy arg munge64;
802CCBD4
           DCD SYSCALL_RET_NONE ; int32_t sy_return_type; (0 = void)
            DCW 4
                               ; uint16 t sy arg bytes; (1 arg = 4 bytes)
802CCBD8
802CCBDA
            DCW 0
                                ; Padding to 32-bit boundary
           ; ------
802CCBDC
             DCW 0
                                ; int16 t sy narg; (fork has no arguments)
802CCBDE
            DCB 0
                                ; int8 t sy resv;
802CCBDD
            DCW 0
                                ; int8 t sy flags;
           DCD fork+1
                               ; sy call_t *sy_call = pid_t fork();
802CCBE0
802CCBE4
            DCD 0
                                ; sy munge t *sy arg munge32;
           DCD 0
                                ; sy munge t *sy arg munge64;
802CCBE8
            DCD SYSCALL RET INT T ; int32 t sy return type; (pid t is an int)
802CCBEC
            DCW 0
                                ; uint16 t sy arg bytes; (fork has none)
802CCBF0
802CCBF2
            DCW 0
                                 ; Padding to 32-bit boundary
            ;-----
802CCBF4
            DCB 3
                               ; int8 t
                                           sy narg; (read(2) has three args)
                                ; int8_t sy flags;
802CCBF5
            DCB 0
                                ; padding to 32-bit boundary
802CCBF6
            DCW 0
           DCD read+1
           DCD _reau.
DCD 0
                             ; sy call_t *sy_call = read(int,void *, size_t);
802CCBF8
                                ; sy_munge_t *sy_arg_munge32;
802CCBFC
802CCC00
                                 ; sy munge t *sy arg munge64;
802CCC04
           DCD SYSCALL RET SSIZE T; int32 t sy return type;
           DCW 0xC
802CCC08
                                ; uint16 t sy arg bytes; (3 args = 12 bytes)
.. //
\dots // and on, and on , and on...
.. //
802CF4D4 nsysent DCD 0x1B7
                                 ; NUM SYSENT
```

The system calls are also generated with their names hard-coded into the binary. In OS X that doesn't make too much of a difference, but in iOS this feature is quite useful. iOS's system calls are largely the same as those of OS X, with a few notable exceptions (for example, the "ledger" system call, #373, unavailable on OS X prior to Mountain Lion, and the pid shutdown sockets system call). A more detailed discussion of the specific system calls can be found in the online appendix.

Mach Traps

If the system call number is negative (on 32-bit OS X or iOS) or contains the Mach class (64-bit), the kernel flow is diverted to handling Mach traps, rather than BSD system calls. The handler for Mach traps is called mach_call munger[64].

mach call munger

Mach traps are processed by mach call munger [64], which is implemented (on OS X) in osfmk/ i386/bsd i386.c. The term "munging" dates back to the days when function arguments needed to be undergo internal type-casting and alignment from the stack, to a structure of 64-bit integers. Both UNIX and Mach call arguments needed munging, and the 32-bit unix syscall still contains munging code.

Munging is no longer necessary in x86 64, because the AMD-64 ABI uses six registers directly. The only case where munging would required is if a function has more than six arguments (which is seldom, if ever). In the 32-bit version of the handler, a helper function mach call munger32 is called which copies the arguments and aligns them in a mach call args structure. Listing 8-14 shows the 64-bit version, annotated and noting where 32-bit would differ:

LISTING 8-14: mach_call_munger64, from osfmk/i386/bsd_i386.c

```
void
mach call munger64 (x86 saved state t *state)
        int call number;
       int argc;
        mach call t mach call;
        x86 saved state64 t
        assert(is saved state64(state));
        regs = saved state64(state);
        // In mach call munger (the 32-bit version), the call number is obtained
        // by: call number = -(regs->eax);
        call number = (int) (regs->rax & SYSCALL NUMBER MASK);
DEBUG KPRINT SYSCALL MACH (
                "mach call_munger64: code=%d(%s)\n",
                call number, mach syscall name table[call number]);
        // Kdebug trace of function entry (see chapter 5)
        KERNEL DEBUG CONSTANT (MACHDBG CODE (DBG MACH EXCP SC,
                                            (call number)) | DBG FUNC START,
                              regs->rdi, regs->rsi,
                              regs->rdx, regs->r10, 0);
        // if this is an obviously invalid call, raise syscall exception
        if (call number < 0 | | call number >= mach trap count) {
                i386 exception(EXC SYSCALL, regs->rax, 1);
                /* NOTREACHED */
       // Get entry from mach trap table. We need the entry to validate the call
       // is a valid one, as well as get the number of arguments
       mach call = (mach call t) mach trap table[call number].mach trap function;
       // Quite a few entries in the table are marked as invalid, for deprecated calls.
       // If we stumbled upon one of those, generate an exception
        if (mach call == (mach call t)kern invalid) {
                i386 exception(EXC SYSCALL, regs->rax, 1);
                /* NOTREACHED */
        argc = mach trap table[call number].mach trap arg count;
```

```
// In 32-bit, we would need to prepare the arguments, copying them from
       // the stack to a mach call args struct. This is where we would need to
       // call a helper, mach call arg munger32:
       // if (argc)
       //
          retval = mach call arg munger32(regs->uesp, argc, call number, &args);
       //
       // In 64-bit, up to six arguments may be directly passed in registers,
       // so the following code is only necessary for cases of more than 6
       if (argc > 6) {
                int copyin count;
                copyin count = (argc - 6) * (int)sizeof(uint64 t);
                if (copyin((user_addr_t) (regs->isf.rsp + sizeof(user_addr_t)), (char
*)&regs->v_arg6, copyin_count)) {
                        regs->rax = KERN INVALID ARGUMENT;
                        thread exception return();
                        /* NOTREACHED */
                if (retval != KERN SUCCESS) {
                        regs->eax = retval;
                        DEBUG KPRINT SYSCALL MACH (
                                "mach_call_munger: retval=0x%x\n", retval);
                        thread_exception_return();
                        /* NOTREACHED */
                }
        // Execute the call, collect return value straight into RAX
        regs->rax = (uint64_t)mach_call((void *)(&regs->rdi));
        DEBUG KPRINT SYSCALL MACH( "mach call munger64: retval=0x%llx\n", regs->rax);
        // Kdebug trace of function exit (see chapter 5)
        KERNEL DEBUG CONSTANT (MACHDBG CODE (DBG MACH EXCP SC,
                                           (call number)) | DBG FUNC END,
                              regs->rax, 0, 0, 0, 0);
        throttle lowpri io(TRUE);
        // return to user mode
        thread exception return();
        /* NOTREACHED */
```

Note how similar this code is to the disassembly of fleh swi shown earlier in Listing 8-9: even though iOS doesn't use a munger, the sanity checks and Mach trap kdebug traces are the same.

mach_trap_table

The mach trap table, an array of mach trap t structures, can be found in osfmk/kern/syscall sw.c, where it is followed by the corresponding names, in mach syscall name table, as shown in Listing 8-15:

LISTING 8-15: The Mach trap table and syscall_name_table (osfmk/kern/syscall_sw.c)

```
mach trap t
                  mach trap table[MACH TRAP TABLE COUNT] = {
/* 0 */
                 MACH TRAP(kern invalid, 0, NULL, NULL),
// many invalid traps...
/* 26 */ MACH_TRAP(mach_reply_port, 0, NULL, NULL),
/* 27 */ MACH_TRAP(thread_self_trap, 0, NULL, NULL)
/* 28 */ MACH_TRAP(task_self_trap, 0, NULL, NULL),
/* 29 */ MACH_TRAP(host_self_trap, 0, NULL, NULL),
                MACH TRAP(thread self trap, 0, NULL, NULL),
// many more traps, most invalid..
/* 127 */
                MACH TRAP (kern invalid, 0, NULL, NULL),
};
const char * mach syscall name table[MACH TRAP TABLE COUNT] = {
/* 0 */
                  "kern invalid",
/* 26 */
                  "mach reply port",
/* 27 */
                  "thread self trap",
/* 28 */
                  "task self trap",
/* 29 */
                  "host self trap",
/* 127 */
                  "kern_invalid",
};
int
         mach trap count = (sizeof(mach trap table) / sizeof(mach trap table[0]));
kern return t kern_invalid(
         unused struct kern invalid args *args)
         if (kern invalid debug) Debugger ("kern invalid mach trap");
         return (KERN INVALID ARGUMENT);
```

Most Mach traps are unused, funneled to kern invalid(), which returns KERN INVALID ARGUMENT to the caller. Those Mach traps that are of some use are discussed in the online appendix. Finding the unexported table in the iOS binary can be accomplished reliably (and just as easily as finding sysent) by looking for its distinct signature (a sequence of kern invalid and NULLs), or by following the reference from fleh swi. The joker tool, from the book's companion website, does just that.

Mach traps are not likely to be deprecated any time soon. In fact, Apple seems to be adding more traps on occasion. One recent such addition in iOS 5.x was the family of kernelrpc * calls (10–23), which will likely make their way into OS X in Mountain Lion. Output 8-1 shows the address of the defined Mach traps on an iOS 5.1 kernel (those not listed are all kern invalid), as displayed by the joker tool:

OUTPUT 8-1: Mach traps (and their names) on iOS 5.1

```
10 kernelrpc mach vm allocate trap
                                             800132ac
11 kernelrpc vm allocate trap
                                             80013318
12 _kernelrpc_mach_vm_deallocate_trap
                                            800133b4
13 _kernelrpc_vm_deallocate trap
                                             80013374
14 kernelrpc mach vm protect trap
                                           8001343c
15 _kernelrpc_vm_protect_trap
                                           800133f8
16 kernelrpc_mach_port_allocate_trap
                                           80013494
17 kernelrpc mach port destroy trap
                                            800134e4
18 _kernelrpc_mach_port_deallocate_trap
                                            80013520
19 _kernelrpc_mach_port_mod_refs_trap
                                            8001355c
20 kernelrpc mach port move member trap
                                            8001359c
 21 _kernelrpc_mach_port_insert_right_trap
                                             800135e0
22 _kernelrpc_mach_port_insert_member_trap 8001363c
23 _kernelrpc_mach_port_extract_member trap 80013680
26 mach_reply_port
                                             800198ac
27 thread self trap
                                             80019890
28 task self trap
                                             80019870
29 host self trap
                                             80017db8
31 mach_msg_trap
                                             80013c1c
32 mach msg overwrite trap
                                             80013ae4
33 semaphore signal trap
                                            800252d4
34 semaphore_signal_all_trap
                                            80025354
35 semaphore signal thread trap
                                            80025260
36 semaphore wait trap
                                            800255e8
37 semaphore wait signal trap
                                            8002578c
38 semaphore timedwait trap
                                            800256c8
39 semaphore timedwait signal trap
                                            8002586c
43 map fd
                                             80025f50
44 task name for pid
                                            801e0734
45 task for pid
                                            801e0598
46 pid for task
                                             801e054c
48 macx swapon
                                             801e127c
49 macx swapoff
                                             801e14cc
50 kern invalid
                                             80025f50
51 macx triggers
                                            801e1260
52 macx backing store suspend
                                             801e11f0
53 macx_backing_store_recovery
                                            801e1198
58 pfz exit
                                             80025944
59 swtch pri
                                             800259f4
60 swtch
                                             80025948
61 thread switch
                                             80025bb8
62 clock_sleep_trap
                                            800160f0
89 mach timebase info trap
                                            80015318
90 mach wait until trap
                                            80015934
91 mk timer create trap
                                            8001d238
92 mk timer destroy trap
                                            8001d428
93 mk timer arm trap
                                            8001d46c
94 mk_timer_cancel trap
                                             8001d4f0
100 iokit user client trap (probably)
                                             80234aa0
```

A more detailed discussion of the specific traps can be found in the online appendix.

Machine Dependent Calls

Besides Mach traps and UNIX system calls, XNU contains machine dependent calls. As the name implies, these vary by platform. These calls in OS X are open source, but remain undocumented in iOS. Binary inspection confirms that, indeed, these calls exist. True to their machine-specific nature, they mostly offer functionality pertaining to the CPU caches (e.g., invalidating the MMU instruction and data caches).

machdep_call _table

The machine dependent calls have their own dispatch table — machdep call table, defined in osfmk/i386/machdep call.c in a similar manner to the Mach trap table, and shown in Listing 8-16:

LISTING 8-16: Machine dependent calls, from osfmk/i386/machdep_call.c

```
machdep call t
                         machdep call table[] = {
        MACHDEP CALL ROUTINE (kern invalid, 0),
        MACHDEP CALL ROUTINE (kern invalid, 0),
        MACHDEP CALL ROUTINE (kern invalid, 0),
        MACHDEP CALL ROUTINE(thread_fast_set_cthread_self,1),
        MACHDEP CALL ROUTINE (thread set user ldt, 3),
        MACHDEP BSD CALL ROUTINE (i386 set ldt,3),
        MACHDEP BSD CALL ROUTINE(i386_get_ldt,3),
};
machdep call t
                         machdep call table64[] = {
        MACHDEP CALL_ROUTINE(kern_invalid,0),
        MACHDEP CALL ROUTINE (kern invalid, 0),
        MACHDEP CALL ROUTINE (kern invalid, 0),
        MACHDEP CALL ROUTINE64 (thread fast set cthread self64,1),
        MACHDEP CALL ROUTINE (kern invalid, 0),
        MACHDEP CALL ROUTINE (kern invalid, 0),
        MACHDEP CALL ROUTINE (kern invalid, 0),
};
```

As you can see in the listing, most machine dependent calls are unused in the Intel architecture. In the 32-bit architecture, calls existed to set the LDT and GDT. In 64-bit, only one call — thread fast set_cthread_self64 — remains, used to set the CPU's MSR_IA32_KERNEL_GS_BASE to the thread ID. The set cthread self function also exists on iOS, wherein it sets the processor's control registers c13, c0. You can see its source in libc's arm/pthreads/pthread set self.s, which demonstrates calling machine specific calls on ARM by setting R12 to 0x80000000 and passing the call number in R3.

Diagnostic calls

As if XNU's vast debug facilities are not enough, it contains a fourth class of system calls reserved exclusively for diagnostics. Unlike Mach traps, UNIX system calls, and machine-dependent calls, there is only one diagnostic call defined, appropriately called diagCall (or diagCall64), and it selects the type of diagnostics required according to its first argument. Also unlike the other types, this call is only active if the kernel's global diagnostic variable, dqwork.dqFlags has set the enaDiagSCS bit (#defined in osmfk/i386/Diagnostics.has 0x00000008).

During the PPC era, the diagCall was extremely powerful, and could be used for myriad diagnostics, such as controlling and reading physical memory pages. In its Intel incarnation, however, XNU's diagcall has been reduced to support only one code: dgRuptStat (#25), used to guery or reset per-CPU interrupt statistics. You can verify this for yourself by checking osfmk/i386/ Diagnostics.c, where this call (in both 32-bit and 64-bit versions) is implemented.

The following experiment shows the usage of diagcall to create a simple interrupt statistics viewer, similar to Linux's /proc/interrupts.

Experiment: Demonstrating OS X's diagCall()

Listing 8-17, if compiled, will demonstrate the power of diagcall() by displaying interrupts in your system:

LISTING 8-17: Demonstrating invoking diagCall() by inline assembly

```
int diagCall (int diag, uint32 t *buf)
  asm ("movq
                  %rcx,%r10; movl $0x04000001, %eax; syscall; ");
};
void main(int argc, char **argv)
 uint32 t c[1+ 2*8 + 256*8]; // We'll break at 8 processors or cores. Meh.
 uint32 t i = 0;
  int ncpus = 0;
  int d:
  mach timebase info data t
                              sTimebaseInfo;
  memset (c, '\0', 1000 * sizeof(uint32 t));
  if (argc == 2 && strcmp(argv[1], "clear") == 0)
        { printf("Clearing counters\n");
         printf("diagCall returned %d\n", diagCall(25,0));
          exit(0);
  printf (" diagCall returned %x\n", diagCall(25,c));
  // Can check for failure by diagCall's return code, or by ncpus:
  // The first entry in the buffer should be set to the number of
  // CPUs, and will therefore be non-zero.
  ncpus= c[0];
  if (!ncpus) { fprintf(stderr, "DiagCall() failed\n"); exit(1);}
  printf("#CPUs: %d\n", c[0]);
  printf ("Sample: \t");
  for (i = 0 ; i < ncpus; i++) {
         uint64 t *sample = (uint64 t *) &c[1+256*i];
```

continues

LISTING 8-17 (continued)

```
if (sTimebaseInfo.denom == 0) {
      (void) mach timebase info(&sTimebaseInfo);
     printf ("%15ld\t",
     ((*sample /sTimebaseInfo.denom) * sTimebaseInfo.numer) / 1000000000);
printf ("\n");
for (i = 0; i<256; i++) {
     int slot = 1+2 + i; // 1 - num cpus. 2 - timestamp (8 bytes)
      if (c[slot] || c[slot+256+2])
          printf ("%10d\t%10d\t%10d\n", i,c[slot], c[256+slot+2]);
```

You'll note the program has inline assembly for the implementation of diagCall(), required because Apple has no public wrapper for diagnostic calls. Also, note the assembly is somewhat similar to the Mach traps and system calls discussed in Chapter 2. The difference, however, lies in the system call class being 0x40000000, rather than the 0x10000000 for UNIX or 0x20000000 for Mach calls.

Assembly aside, the program is a simple one: with no arguments, it will display the interrupt statistics per CPU. Optionally, it can accept a "clear" argument which will reset the statistics counter. But if you try to execute either functionality, you will likely get an error.

To use diagCall(), you must first enable the diag boot-argument, and set its value to 0x00000008, or any other combination which contains that bit (a safe bet is 0xFFFFFFFF). You can do that by editing the kernel's boot configuration file, /Library/Preferences/SystemConfiguration/ com.apple.Boot.plist. This file and other boot arguments are discussed in the next chapter, but the modification you need is a simple one: adding the diag argument to the "Kernel Flags" alongside any already defined, as shown in Listing 8-18:

LISTING 8-18: Adding the diag boot argument to enable diagCall

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"
"http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
<dict>
        <key>Background Color</key>
        <integer>50349</integer>
        <key>Boot Logo</key>
        <string>\System\Library\CoreServices\BootLogo.png</string>
        <key>Kernel Architecture</key>
        <string></string>
        <key>Kernel Flags</key>
        <string>diag=0x00000008</string> <!--There may be other boot args defined !-->
</dict>
</plist>
```

Once the system has been rebooted, the program should work just fine, and provide you with interrupt statistics. You can verify that "clear" indeed resets the counters.

XNU AND HARDWARE ABSTRACTION

Reading through the chapter, you have no doubt noticed that the two architectures — Intel and ARM — abide by the same general concepts of traps, interrupts and "supervisor mode," yet take a totally different approach in implementing them (with the approach sometimes changing in between processor models!). Likewise, before migrating to Intel the default architecture of OS X was the PowerPC — another processor with its own approach to implementing these ideas.* How, then, can XNU maintain the same code base for such totally different architectures?

One aspect of hardware agnosticism was already discussed in the chapter dealing with the system boot — it is the Platform Expert module, by means of which the kernel can obtain important hardware configuration data. This, however, only addresses some of the issues raised by different hardware implementations. The kernel itself needs to be modified and adapted to address the various CPU related idiosyncrasies.

XNU does not have a full hardware abstraction layer, per se (as did, at one time, Windows). Rather, the approach it adopted follows the Mach tradition, which is very similar to the one in Linux, as well. Throughout the kernel, there are various macros and functions, which hide architecture specific implementations. Linux does so by means of the arch/ subdirectory of its kernel sources, wherein the hardware-dependent implementations of kernel functionality are implemented in corresponding assembly. These either add to, or supersede the existing macros in various other subdirectories of the source. Mach has no one convention for architecture specific functions, though most of them are prefixed with ml (machine layer, or machine level), and implemented in osfmk/i386/ machine routines.c (and, as a little digging shows, osfmk/arm/machine routines.c for iOS, though the arm branch is of course closed source).

For example, consider the rather simple operation, of enabling/disabling interrupts. Intel processors use a bit in the EFLAGS register to mark interrupt masking. The ml get interrupts enabled is shown in Listing 8-19:

LISTING 8-19: Interrupt checking on Intel architectures

```
ml get interrupts enabled:
ffffff800022b884
                      pushq
                            %rbp
                                            ; standard
ffffff800022b885
                      mova
                             %rsp,%rbp
                                           ; function prolog...
ffffff800022b888
                                            ; push EFLAGS on stack
                      pushf
ffffff800022b889
                      popq
                             %rax
                                            ; and copy to RAX
                                            ; Shift right 9 bits
ffffff800022b88a
                      shrq $0x09,%rax
ffffff800022b88e
                      andl
                            $0x01,%eax
                                            ; isolate (return) last bit
ffffff800022b891
                      leave
                                            ; undo prolog
ffffff800022b892
                                            ; return (rax) to caller
```

*Note, that the PowerPC architecture is completely ignored in this book. This is because Apple, with Lion, has removed PPC support from XNU. For an excellent reference on the PPC implementation (up to and including Tiger), refer to Amit Singh's book.

On ARM, there is no EFLAGS register. Rather, the interrupt state is maintained in the CPSR (Specifically, the 8th bit). The code for the same function thus becomes what is show in Listing 8-20:

LISTING 8-20 Interrupt checking on ARM architectures

```
_ml_get_interrupts_enabled:
8007c26c
            mrs
                    r2, CPSR
                                      ; R2 gets value of CPSR
8007c270
             mov
                    r0, #1 @ 0x1
                                      ; R0 is set to 0x1
                    r0, r0, r2, lsr #7; BIt-Clear (AND-NOT) i.e: R0 = R0 & (R2 <<7)
8007c274
             bic
8007c278
             bx
                                       ; return (R0) to caller
```

On the deprecated PPC (therefore, on kernels up to and including Snow Leopard only), the EE bit (External Interrupt Enable) is bit #15. So the same function becomes what is shown in Listing 8-21:

LISTING 8-21: Interrupt checking on the (now deprecated) PPC architectures

```
ml get interrupts enabled:
000c3464
               mfmsr r3
                                      ; Move from Machine-Specific-Register to R3
000c3468
               rlwinm r3,r3,17,31,31; Rotate Left Word Immediate then aNd with Mask
000c346c
                                      ; Return
```

Table 8-7 lists some of the ml_ functions in XNU.

TABLE 8-7: ml_ functions in XNU

ML_ FUNCTION	USED FOR
ml_cpu_up/ml_cpu_down	Activate/Deactivate a processor. Null function on Intel.
ml_is64bit ml_thread_is64bit ml_state_is64bit	64 bit mode of CPU, current thread, and saved state. Implemented as CPU Data macros. Currently not applicable on iOS.
ml_io_map	Map I/O space. Intel implementation wraps io_map() from osfmk/i386/io_map.c
ml_phys_[read/write]_[xxx] [_64]	Functions to read and write physical memory elements (xxx can be byte/half/word/double)
ml_static_ptovirt	Physical to Virtual translation. In ARM, this is done using special registers (p15's c7,c8). In Intel, this follows the PTE/PDE mechanism.
<pre>ml_[get/set]_interrupts_enabled ml_at_interrupt_context</pre>	Get/set interrupts (discussed above), determine if in interrupt.
<pre>ml_install_interrupt_handler ml cause interrupt</pre>	<pre>ml_install_interrupt_handler() is used by IOKit drivers, and actually wraps the platform expert.</pre>
	<pre>ml_cause_interrupt is not supported on Intel (and would cause a kernel panic)</pre>

It should be noted that while the ml functions are fairly abundant, they do not cover all hardwarespecific aspects. As you will see later, many more implementations (e.g. atomic operations, per-CPU data, the "pmap" physical memory abstraction, and more) can be handled in other ways. This is what is meant by the "specific hacks" in the OS X architectural diagram presented throughout this book. Fortunately, porting is not really the developers' problem so much as it is Apple's.

SUMMARY

This chapter discussed the fundamental concepts of operating system architecture. User mode, kernel mode, and the transition mechanisms between them are all supported by the underlying hardware, be it OS X's Intel or iOS's ARM.

The two architectures were compared and contrasted, showing both the theory of each, and then the implementation — in OS X and iOS both — by viewing the low-level assembly. The chapter discussed the implementation of the various system call classes, predominantly UNIX system calls and Mach Traps, and concluded with a discussion of XNU's m1 * hardware abstraction primitives.

The next chapter will take you deeper into XNU, introducing you to its source tree, and its boot process. This will enable you to get more comfortable, as the second part of this book ensues, and we delve deeper still into the internals of the kernel common to both OS X and iOS.

REFERENCES

- 1. The Intel X86_64 Architecture manuals, Volumes 1, 2, 3A, and 3B
- 2. The ARM Architecture Manuals — online at http://infocenter.arm.com
- 3. Esser, Stefan. "Targeting the iOS Kernel," Syscan 2011, www.syscan.org





From the Cradle to the Grave — Kernel Boot and Panics

In previous chapters, you have seen how, depending on architecture, the kernel image is found and arguments are passed to it. This chapter picks up where the others have left off and presents a detailed description of how XNU boots — in both OS X and iOS. By going over the kernel sources line by line, you will be able to follow the steps the kernel takes in initializing the system.

This chapter also discusses the premature demise of the kernel, which occurs in cases where an unhandled CPU trap, or other unexpected kernel code path, causes a "panic."

THE XNU SOURCES

To better understand this chapter and this entire part of the book, it is highly recommended that you follow along with the XNU sources. Much like the Linux kernel, XNU sources are freely downloadable. This section details the steps required to obtain and compile XNU.

Getting the Sources

Ever since Apple annexed CMU's Open Source Mach project, it has selectively kept XNU open source. The key word here is "selectively," because Apple only publishes the OS X compiled version. For iOS (i.e. the ARM port of XNU), Apple keeps the XNU source closed. The two used roughly the same kernel version until iOS 4.2, when iOS "took off" and advanced in its kernel version beyond that of OS X. At the time of writing, for example, iOS 5 is at XNU 1878, whereas Lion is lagging still at 1699. This is likely going to change as Mountain Lion takes the lead (with version 2050), unless iOS 6 continues the trend and leaps ahead.

The source code excerpts provided here are from XNU 1699.26.8, which you can download as a tarball from http://opensource.apple.com/tarballs/xnu/xnu-1699.26.8.tar.gz and unpack (using tar zxvf). This is the version of the kernel Apple provides with Lion 10.7.4,

the latest available as this book is frozen in print. It's more than likely that by the time you read these lines, however, a newer kernel version will be available. This version will likely be Mountain Lion's (or later?), and may possibly introduce some changes from the listings in this book. If that is the case, you can either stick to the XNU version cited in this book, or obtain the latest one. In any case, in order to follow along the examples, even outdated open source certainly beats binary disassembly.



Take advantage of Apple's XNU source repository at http://opensource .apple.com/tarballs/xnu/. Examining the same function in different versions of the kernel will enable you to get a firsthand impression of the modifications Apple introduced over time to XNU, following the evolution step by step. You don't even need to download the sources locally: The source tree is available unpacked in http://opensource.apple.com/source/xnu/xnu-XXXX.yy.zz/, so you can simply append the path of the file you are interested in, and replace the version number of XNU with the kernel you are interested in.

Alternatively, check out the book's companion website, which offers an HTMLenabled cross reference, similar to the Linux LXR.

Making XNU

If you have Apple's developer's tools installed, you are steps away from compiling XNU. This is a fairly straightforward, albeit lengthy, process — but well worth it. Compiling enables you to see first-hand each and every stage of the boot process. You can easily insert debugging and logging messages, as well as selectively comment or #ifdef out portions. XNU already has a plethora of debugging information embedded in its code, which you can reveal with a simple #define DBG (or -DDBG) when making it.

Using the developer tools, you can compile XNU for either Intel 32-bit or 64-bit architecture. The GCC compiler in the developer tools can compile XNU easily, provided that the prerequisites listed in the next section are satisfied.

Prerequisites

To build XNU, you need several development tools:

- Cxxfilt: Current version: 9. The real name of this package is C++filt, but + is an illegal character in DOS filenames.
- Dtrace: Current version: 7.8. Required for CTFMerge.
- Kext-tools: Current version: 180.2.1.
- bootstrap cmds: Current version: 72. Required for relpath and other commands.

Fortunately, all these tools are freely available for download from Apple's open-source site. Getting the tarballs is straightforward, although their versions are often updated.

To build Cxxfilt and bootstrap commands, a simple make usually suffices. Define RC OS to macos and RC ARCHS to 1386, x86 64, or both.

DTrace and Kext-tools build using XCode's command line xcodebuild.

To summarize, your command line will resemble the following, as shown as Listing 9-1:

LISTING 9-1: Obtaining and making the prerequisites for building XNU

```
# Getting C++ filter
$ curl http://opensource.apple.com/tarballs/cxxfilt/cxxfilt-9.tar.gz >
      cxx.tar.gz
$ tar xvf cxx.tar.gz
$ cd cxxfilt-9
$ mkdir -p build obj sym
$ make install RC ARCHS="i386 x86 64" RC CFLAGS="-arch i386 -arch x86 64 -pipe" \
RC OS=macos RC RELEASE=Lion SRCROOT=$PWD OBJROOT=$PWD/obj \
 SYMROOT=$PWD/sym DSTROOT=$PWD/build
  # Getting DTrace - This is required for ctfconvert, a kernel build tool
$ curl http://opensource.apple.com/tarballs/dtrace/dtrace-90.tar.gz > dt.tar.gz
$ tar zxvf dt.tar.gz
$ cd dtrace-90
$ mkdir -p obj sym dst
$ xcodebuild install -target ctfconvert -target ctfdump -target ctfmerge \
ARCHS="i386 x86 64" SRCROOT=$PWD OBJROOT=$PWD/obj SYMROOT=$PWD/sym \
DSTROOT=$PWD/dst
  #
  # Getting Kext Tools
$ curl http://opensource.apple.com/tarballs/Kext tools/Kext tools-180.2.1.tar.gz \
> kt.tar.gz
$ tar xvf kt.tar.gz
$ cd Kext tools-180.2.1
$ mkdir -p obj sym dst
$ xcodebuild install -target Kextsymboltool -target setsegname \
ARCHS="i386 x86 64" SRCROOT=$PWD OBJROOT=$PWD/obj SYMROOT=$PWD/sym \
DSTROOT=$PWD/dst
  # Getting Bootstrap commands - newer versions are available, but would
  # force xcodebuild
$ curl http://opensource.apple.com/tarballs/bootstrap cmds/bootstrap cmds-72.tar.gz \
> bc.tar.gz
$ tar zxvf bc.tar.gz
$ cd bootstrap cmds-84
$ mkdir -p obj sym dst
$ make install RC ARCHS="i386" RC CFLAGS="-arch i386 -pipe" RC OS=macos \
RC RELEASE=Lion SRCROOT=$PWD OBJROOT=$PWD/obj SYMROOT=$PWD/sym DSTROOT=$PWD/dst
```

Making the Kernel

Once all the prerequisites mentioned in the previous section are satisfied, making the kernel is straightforward, as shown in Listing 9-2:

LISTING 9-2: Making the kernel

```
$ wget http://opensource.apple.com/tarballs/xnu/xnu-1699.26.8.tar.gz # or curl
$ tar xvf xnu-1699.26.8.tar.gz
$ cd xnu-1699.26.8
$ make ARCH CONFIGS="I386 X86 64" KERNEL CONFIGS="RELEASE"
MIG clock.h
MIG clock priv.h
MIG host priv.h
Generating libkern/version.h from.../1699.26.8/libkern/libkern/version.h.template
MIG host security.h
... (many more lines omitted for brevity)
```

The build will take some time, progressing through each directory. For each file, the build requires one or more of the following actions, shown in Table 9-1:

TABLE 9-1: Build Actions

ACTION	PURPOSE
AS	Assemble: Used on .s files
C++	Compile C++: Used on .cpp files (IOKit)
CC	Compile: Used on .c files
CTFCONVERT	Prepare/Process Compact Text Format debugging information
LDFILELIST	Link: Used on directories, once all the files in them have been compiled
MIG	Mach Interface Generator: Used on .defs files, to creates client/server Mach message passing code from stub definitions. The generated files are then compiled (CC)

If the process is successful, the built kernel will be found in BUILD/obj/RELEASE 1386, BUILD/obj/ RELEASE X86 64, or both. Using the lipo (1) tool, you can construct one fat binary to contain both architectures, although that is not strictly necessary.

One Kernel, Multiple Architectures

Apple has adapted XNU to run on no less than four architectures: PowerPC, i386, x86_64, and, in iOS, ARM. In doing so, it drew on its core — Mach — which, by design, was made flexible for any architecture.

Similar to the Linux kernel, which may be compiled for specific architectures, so can Mach. Both kernels follow a similar design. Most of the kernel is architecture-agnostic, and architecture-idiosyncratic parts are implemented in corresponding directories.

In Linux, this is achieved by defining functions as macros and overriding the basic implementations with architecture optimized ones, found in the arch/subdirectory of the source tree. In this way, the kernel entry points, low-level thread, and memory management are coded in highly specialized assembly (.s files), while the rest is in C++.

The principle in Mach is almost the same: The osfmk/ directory, in which the Mach sources reside, has architecture-specific subdirectories. In the open-source XNU, these are i386/ and x86 64/. Older versions of XNU also contain a ppc/ subdirectory. Strings inside the iOS kernel reveal that a fourth directory, arm/, which Apple keeps closed source.

Additionally, XNU relies on a specialized directory, pexpert — the so called Platform Expert. This directory is a small, yet highly important one. It contains specialized functions for each architecture. In the open-source version, the only supported architecture is i386/x64 (both under i386), but iOS has a similar ARM platform expert, which — again — Apple keeps private (though its symbols, too, occasionally leak in iOS versions).

The i386 Platform Expert is tightly integrated with EFI (from which it obtains configuration parameters) from one end and with IOKit (for which it provides services) from the other. The ARM Platform Expert is similarly integrated with iBoot. Table 9-2 shows the pexpert subdirectory on OS X only. iOS is likely different.

TABLE 9-2:	pexpert sub	directory ()	
-------------------	-------------	-------------	---	--

SUBDIRECTORY	CONTAINS
conf	Machine-specific makefiles
gen	Contains the code to handle the boot arguments (bootargs.c), device tree (devicetree.c) and the output/boot logo (pe_gen.c) files
i386	Low-level handlers for interrupts, serial, and machine identification
Pexpert	Contains the header files for all the Platform Expert components the other kernel components use

IOKit, the XNU driver framework, makes extensive use of the Platform Expert. But even the kernel core frequently relies on PE calls. The most commonly called on feature of the Platform Expert is the PE state, which is a platform dependent singleton structure representing the initial state of the machine, as set up by the boot loader. On an Intel platform, it looks like this:

```
typedef struct PE state {
       boolean t initialized;
       PE Video
                     video;
                      *deviceTreeHead:
       void
       void
                      *bootArgs;
```

```
} PE state t;
PE state t PE state;
```

With PE Video being the graphics console information, as in the following:

```
struct PE Video {
 unsigned long v baseAddr; /* Base address of video memory */
 unsigned long v rowBytes; /* Number of bytes per pixel row */
 unsigned long v width; /* Width */
 unsigned long v_height; /* Height */
unsigned long v_depth; /* Pixel Depth */
 unsigned long v_display; /* Text or Graphics */
                 v pixelFormat[64];
 char
 unsigned long v offset; /* offset into video memory to start at */
 unsigned long v length;
                             /* length of video memory (0 for h * w) */
 unsigned char v rotate; /* Rotation: 0:0 1: 90, 2: 180, 3: 270 */
                                /* Scale Factor for both X & Y */
 unsigned char v scale;
 char
                 reserved1[2];
#ifdef LP64
 long
                 reserved2;
#else
 long
                 v baseAddrHigh;
#endif
};
```

A call to PE init platform (in pexpert/i386/pe init.c) sets up the PE state, most importantly the bootArgs pointer. Various kernel components can then access the arguments using PE parse boot arqn():

```
boolean t PE parse boot argn (
       const char *arg_string,
       void
                     *arg ptr,
       int
                      max arg);
```

This function allows a caller to specify an arg string, and an arg ptr, a buffer of up to max arg bytes, which will be populated by the function (returning true) if the argument was supplied on the kernel command line.

Another commonly used functionality of the Platform Expert is the device tree. This is a rendering of all the devices in the system in a hierarchical tree structure, much like Solaris' /devices or Linux's /sys/devices. The device tree is initialized by the boot loader (OS X: EFI, iOS: iBoot), and allows the kernel to query which devices are connected. The device tree is detailed in Chapter 6.

The Platform Expert is also used in the low-level handling of CPU, virtual memory, and other hardware. This is why the IOKit makes such frequent use of it. From the user mode perspective, the flow of a system call, (or Mach trap), starts as an architecture agnostic BSD/Mach call, and as it traverses the layers of the kernel, it gets more and more specific. The IOKit also creates a specialized class,

IOPlatformExpert, which is used to instantiate a singleton — qIOPlatform — which is then consulted for machine-related information. IOPlatformExpert is defined in an architecture-specific manner, although it does have similar methods across architectures. This will be elaborated on in Chapter 19, which deals exclusively with IOKit.

Configuration Options

XNU has quite a few configuration options, which you can toggle before compiling the kernel. These are #defines, which either set various buffer values, or enable parts of the code and hide others at the preprocessor level, so that the resulting objects are as slim as possible. Most are prefixed with CONFIG, though not always. There are far too many options to list in this book, but the interesting ones include those shown in Table 9-3:

TABLE 9-3: Some of the Configuration Options for Building XNU

OPTION	AFFECTS
CONFIG_AUDIT	Enables the audit subsystem.
CONFIG_DTRACE	Enables DTrace hooks in kernel.
CONFIG_EMBEDDED	Sets embedded device features. Apple sets this for iOS.
CONFIG_MACF	MAC security policy.
CONFIG_NO_PRINTF_STRINGS CONFIG_NO_KPRINTF_STRINGS	Saves 50 K of kernel memory, and makes life a little bit harder for iOS reverse engineers, where it is used.
CONFIG_SCHED_*	Select specific task scheduling algorithm. XNU offers TRADITIONAL, PROTO, GRRR, and FIXED_PRIORITY. Scheduling is discussed in Chapter 12.
SECURE_KERNEL	Kernel security extensions.

Every subdirectory of the kernel source tree (which corresponds to a subsystem) contains a conf/ subdirectory, which controls the options of its subsystem. The options are documented in MASTER files.

The XNU Source Tree

XNU's source tree is considerable — around 50 MB when fully extracted. While it is not as large as the Linux source tree (which is double this figure, even with most drivers excluded), it is still easy to get lost in the source.

A slightly easier way to navigate the source is with the FXR tool, at http://fxr.watson.org/. This tool, (derived from LXR, the Linux Cross Reference tool), explores FreeBSD's source tree,

and other code bases, including XNU. The latest version indexed at the time of writing is 1699.24.8 (OS X 10.7.2).

FINDING A SYMBOL OR STRING IN THE SOURCE FILES

If you're looking for a particular function name, variable, or other symbol in the source files, grep (1) is your friend. You can use grep to enter any regular expression and find it in the .h or .c files, and — by using xargs (1) — extend the command so that the search covers all files in the directory.

For example, if you are looking for vstart, you would cd to the xnu source root directory, and type the following:

```
morpheus@Ergo(.../xnu-1699.26.8)$ find . -name "*.c" -print | xargs
grep vstart
./bsd/dev/i386/fbt x86.c:
                            "vstart"
./osfmk/i386/i386 init.c: * vstart() is called in the natural mode
(64bit for
./osfmk/i386/i386 init.c:vstart(vm offset t boot args start)
./osfmk/i386/i386 init.c: DBG("vstart() NX/XD enabled\n");
./osfmk/ppc/pmap.c: * kern return t pmap nest(grand, subord,
vstart, size)
... (Other results omitted for brevity) ..
```

The approach is a brute force one, at best, as all instances of your search string will be returned. If the string is a common substring, brace yourself for many results. Still, with a little C, you should be able to sift through the results and find the one or few which are relevant to your search — useful when you don't have access to the HTML cross references.

To make your life easier, nearly all the functions in XNU are implemented so that their name begins the line in which they are implemented. That is, their return value is deliberately stated in the preceding line. This makes it easy to find the implementation of a function you are looking for by using grep with the caret (^) sign, which is reserved for the beginning of a line. In the preceding example, using the caret would have given us exactly the result we want:

```
morpheus@Ergo (../xnu-1699.26.8)$ find . -name "*.c" | xargs grep ^vstart
./osfmk/i386/i386 init.c:vstart(vm offset t boot args start)
```

The regular expression syntax can be further tweaked to filter results, for example by looking for at the end of the symbol (denoting where function arguments begin).

XNU's source tree is large, but fairly well organized into several subtrees. These subtrees contain the implementation of the various kernel subsystems, as shown in Table 9-4:

TABLE 9-4: The XNU Subtrees

DIRECTORY	CONTAINS
bsd	BSD components of kernel
config	Exported symbols for various architectures
iokit	The I/O Kit driver runtime subsystem
libkern	The kernel main runtime library APIs
osfmk	Mach components of kernel
pexpert	Platform-specific stuff (PPC, i386)
security	The BSD MAC Framework

The BSD layer is further broken down into subcomponents, as you can see in Table 9-5:

TABLE 9-5: BSD Subdirectory

SUBDIRECTORY	CONTAINS
bsm/security	Basic Security Module (auditing subsystem)
conf	Machine-specific Makefiles
crypto	Implementations of symmetric algorithms and hashes
dev	BSD Devices (/dev directory entries)
hfs	File system driver (HFS/HFS+) is OS X default
i386/machine/ppc	Private kernel headers for Intel/PPC architectures
kern	Main kernel code
libkern	Kernel runtime exports (CRC, string functions)
man	Some actually useful man pages
net*/netinet*	Networking subsystem (sockets) and IP stack
nfs	NFSv3 stack, for remote file systems
sys	Kernel headers
vfs	Virtual Filesystem Switch
vm	BSD's virtual memory handlers

Likewise, Mach, in the /osfmk (Open Software Foundation Mach Kernel) subdirectory has the subdirectories shown in Table 9-6.

TABLE 9-6: OSFMK Subdirectory

SUBDIRECTORY	CONTAINS
chud	The Computer Hardware Understanding Development tools. These extremely powerful APIs formed the kernel support for OS X diagnostic tools (known as the CHUD tools), which included the legendary Shark utility, Reggie SE and others. Ever since Leopard (10.5) they have been gradually phased out of OS X, losing ground to DTrace. The code support for them, however, still exists. See the discussion in Chapter 5.
conf	Machine-specific Makefiles
console	Console initialization, serial, boot video and panic UI
ddb	Kernel debugger (obsolete)
default_pager	VM Pager
device	Mach support for I/O Kit and devices
i386/ppc/x86_64	CPU-specific implementations (the good stuff)
ipc	IPC, ports, and messages
kdp	KDP (Debugger) support
mach, machine	The Mach generic and machine dependent kernel headers
man	The only man pages you'll ever get on Mach calls
pmc/profiling	PMC performance monitoring
UserNotification	Kernel-User Notification (KUNC)
vm	Virtual memory implementation and headers

BOOTING XNU

XNU is a Mach-O object. The boot loader (EFI or iBoot) contain Mach-O parsing code, and can deduce the entry point from the LC UNIXTHREAD command. Using otool, you can do so as well.

It is a worthwhile experiment to compile XNU with the various debug settings (DEBUG, CONFIG DEBUG, and their ilk) and follow the full debug output, as it will show the flow much like in the following pages. To capture serial output, it is a good idea to run OS X in a Virtual Machine, and define a serial port, redirected to a text file. Even though OS X is technically not supposed to be virtualized, there are many articles and tutorials on how to trick it into running inside a virtual machine, after all.



The boot process is a long and arduous flow, spanning multiple files. Reading this following section in depth will no doubt be tedious. It is recommended that, as a first read, you go over this section in more of a cursory read, not stalling to mull on the aspects which may seem unclear or obscure. Then, after reading the next chapters — wherein the Mach and BSD layers are described in depth revisit this section, and things will "fall into place."

The Bird's Eye View

The high level view of XNU's boot process is given in Figure 9-1. This is a greatly simplified and somewhat inaccurate view, but it serves as a point of departure for this chapter, as we zoom in with ever-increasing resolution

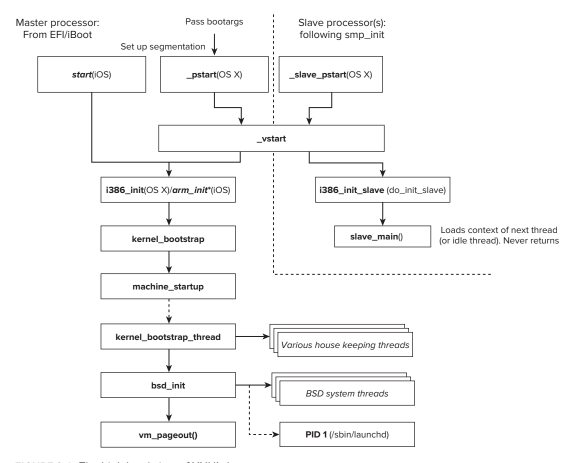


FIGURE 9-1: The high level view of XNU's boot



Apple originally left iOS's XNU fully intact with symbols, when the closest thing to a "jailbreak" was an American prime time TV drama with a similar name. Since then, however, iOS has been aggressively and repeatedly stripped, with fewer and fewer symbols remaining with every new release. XNU hasn't changed that dramatically, so a bit of common sense (and other oversight by Apple) allows the reconstruction of symbols. In some cases, however – particularly new code such as SMP (i.e. ARM dual-core support), which was introduced in iOS 4.3 with the iPad 2, the symbols are unknown, and the logic is deduced from educational binary inspection. The iOS picture therefore remains, in some cases, incomplete, and may be subject to change.

OS X: vstart

vstart (osfmk/i386/i386 init.c) is the i386/x64 "official" kernel initialization function, and marks the transition from assembly code to C. It is also a special function, in that it executes on the primary (boot) CPU, as well as any slave CPUs (or cores) present in the machine. The slaves can tell themselves apart because the argument to vstart, the boot args start pointer, is NULL for slaves.

The following list depicts the flow of vstart on OS X:

- > On Boot (master) CPU: vstart optionally (#if DBG) initializes the serial line by calling pal_serial_init().
- Enable NX/XD: On x64 platforms, the NX (No Execute) bit is a processor feature meant to combat code injection. Pages marked as data (commonly the stack and heap) will trigger a page fault if accessed by the Instruction Pointer. This is a hardware enforced mechanism, which defeats a significant part of the code injection techniques, although not all of them; return-oriented programming — the diverting execution to pre-existing library code — will still work.
 - The NX/XD bit is set per-processor master and slaves alike, if cpuid extfeatures (from osfmk/i386/cpuid.c) reports this feature is present (CPUID EXTFEATURE XD).
- cpu_desc_init[64] (osfmk/i386/mp_desc.c): This initializes the GDT and LDT on the master cpu. This is followed by a call to cpu desc load (64), which loads the kernel LDT for use on both master and slaves.
- cpu mode init() (in osfmk/i386/mp desc.c): This nitializes the CPU's MSRs (used for SYSENTER/SYSCALL), and its physical page map (pmap)
- i386 init/i386 init slave: This is called from either the master or slave CPUs.

iOS: start

In iOS most of the boot-related functions have been stripped, yet the start () function remains one of the few proudly exported symbols. It will likely remain so, as it is declared in XNU's

LC UNIXTHREAD command as well. The entry point is in the vicinity of 0x8007c058. In the iPhone 4S, where a XNU decrypted binary is, as yet, unavailable, it resides in 0x8007A0B4.

The entry point has an unusual structure, which helps in its disassembly: Its first three instructions, shown in Listing 9-3, are uncommon enough to allow its detection, and also that of the next step, arm init. The start () function loads the address of the latter into the link register (R14), so that it effectively returns to it on exit, and then disables interrupts. The entry point for iOS 6 will likely be in the 0x8007xxx to 0x8008xxx range, though (if Mountain Lion is any indication) kernel ASLR will randomly "slide it" on every boot.

LISTING 9-3: The iOS entry point start code (obtained with the corerupt tool)

```
start:
0x8007A0B4
                 MOV
                              R1, #0
0x8007A0B8
                 LDR
                              LR, = arm init
                                                   ; Load next stage as return address
0x8007A0BC
                 CPSID
                                                   ; Shhh! Disable Interrupts (IRQ/FIQ)
0x8007A0D8
                 MCR
                              p15, 0, R5,c2,c0, 0 ; Translation table base 0
0x8007A0DC
                 MCR
                              p15, 0, R5,c2,c0, 1 ; Translation table base 1
0x8007A0E0
                 MOV
                              R5, #2
                                                           ; Boundary size 4K (as page
size)
0x8007A0E4
                 MCR
                              p15, 0, R5,c2,c0, 2 ; Translation Table base control
0x8007A318
                 MOV
0x8007A31C
                 MCR
                              p15, 0, R5, c8, c7, 0 ; Invalidate I and D TLBs
0x8007A320
                 DSB
                              SY
0x8007A324
                 TSB
                              SY
0x8007A328
                 MOV
                              R7, #0
0x8007A2EC
                 BX
                              T.R
                                                    ; "returns" to arm init
```

In the sequence that follows, this function mostly handles low level processor settings, through the ARM control registers, installs the kernel's trap handlers from the ExceptionVectorsBase (discussed in Chapter 8), manipulates more settings, and then jumps to arm init.

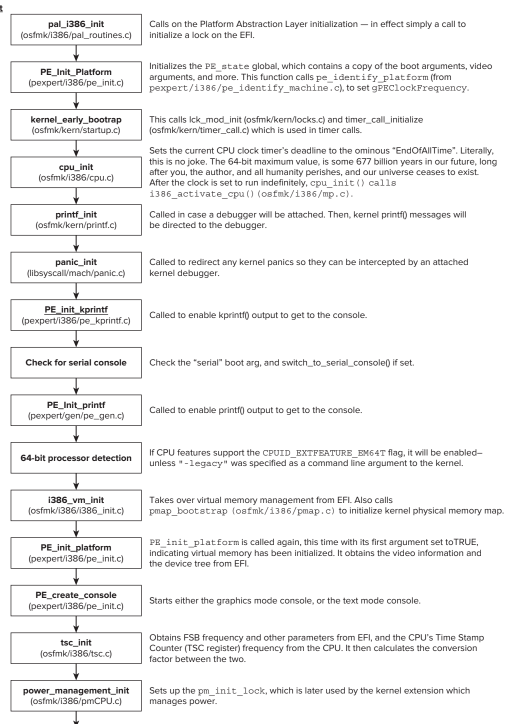
[i386|arm]_init

The platform initialization function — in OS X's case i386 init() — initializes the master CPU for use, and readies the kernel boot. A similar functions, in OS X's case — i386 init slave() does the same for the slave CPUs. This function is expected to never return. Unlike the next stages, which are largely similar on both platforms, this step is highly specific. This is why the function name contains the architecture name.

In iOS, this function is replaced by arm init(), which provides very similar functionality, albeit suited for the ARM platform. Its flow is largely the same, give or take a function, such as a call to arm_vm_init() for virtual memory, and a call to ml_io_map(), which the Intel version doesn't have.

The init function is long, but well structured. Like the rest of the functions involved in the boot process, it calls on subroutines to perform the work of initializing each subsystem or component. You can follow the flow in Figure 9-2:

i386_init



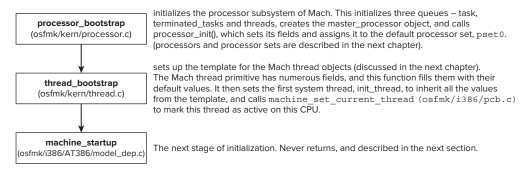


FIGURE 9-2: i386_init flow

A considerable amount of work in the <platform> init function goes to checking for the existence of a console device, initializing it and redirecting the kernel's printf()s and kprintf()s to it. The console of an OS X device is usually its keyboard and screen, and using the -v (verbose) boot argument you can see a verbose boot (alternatively, by pressing Alt+V while rebooting). You can also do so in iOS, if you pass the -v argument through redsn0w or other utilities, though the screen often flashes too quickly for any meaningful output to be discerned.

If the serial boot argument is specified, the kernel can redirect the console to a serial port, instead. This method comes in handy in iOS to enable kernel debugging. As noted by security researcher Stefan Esser and discussed previously in this book, the iOS serial port may be enabled (though it requires some equipment and minor soldering).

i386 init slave()

Slave processors' real-mode entry point is set (by smp init, later on), to be slave pstart. This function, in turn, merges with the start common, but leaves the kernel bootargs structure pointer as NULL. The common code calls vstart, as shown earlier, but slave processors can then tell themselves apart from the master due to the NULL argument.

vstart () behaves slightly differently for the master processor than it does for the slaves, performing the one-time kernel initialization if it detects it is running on the master. Then, the roads diverge; whereas the master processor executes i386 init(), the slaves turn to i386 init slave() instead. This function is a call through to do init slave (FALSE).

do_init_slave()

The do init slave function is called when a slave processor wakes up, either for the very first time, or when it awakes from hibernation/sleep. First, the function checks its argument — fast restart: — which may indicate this is a call from pmCPUHalt (osfmk/i386/pmCPU.c). A fast restart merely wakes up the CPU, whereas a slow, or full start, initializes and then starts the CPU. This, in turn, involves:

Setting caching and write-through by ensuring the NW and CD flags of CR0 are off

- Configuring the local interrupt controller lapic configure () from osfmk/i386/ lapic native.c)
- Initializing the FPU (init fpu(), osfmk/i386/fpu.c) in the same manner as machine init(), described later

In either a fast or slow startup, the next step is a call to initialize the CPU (cpu init(), osmfk/ kern/cpu.c), as performed by i386 init for the main. The function then calls slave main (from osfmk/kern/startup.c). This function takes the next available thread for execution from the current processor () 's next thread field. If no runnable threads exist, the idle thread (created by kernel bootstrap thread) is taken instead. As the thread context is loaded into the processor, this function had better not return (or the kernel will panic).

machine_startup

machine startup(osfmk/i386/AT386/model dep.c) function, called at the last step of <platform> init, is misleading: although its name and location both seem to imply hardware and model dependency, it is actually less dependent on the underlying hardware than its predecessor, and has the same implementation in OS X and in iOS.

The function mostly parses several command line arguments (using the Platform Expert's PE parse boot argn), mostly flags of the debug boot-arg, to control boot-time debugging. If MACH KDB is defined, a call to ddb init (osfmk/ddb/db sym.c) initializes Mach's low-level kernel debugger and halts the kernel boot at this stage, so a debugger may be attached. Otherwise, a few more command line arguments (dealing with scheduling quanta and preemption) are parsed, and then a call to machine conf () sets the machine info structure's memory size field. The full list of arguments can be found later in this chapter.

A call to ml thrm init() hints at some future plans to initialize CPU thermal reporting on Intel processors, as PPC's XNU had, but NOTYET: this is #ifdef'ed out on both OS X and iOS. The last step is, therefore, a fall through to kernel bootstrap(), which also never returns, and performs the bulk of the low level Mach initialization.

kernel bootstrap

The kernel_bootstrap(osfmk/kern/startup.c) function continues to setup and initialize the core subsystems of the Mach kernel, erecting the necessary foundations upon which the BSD is overlaid. From this stage onward, initialization is largely the same in OS X and iOS, with a few minor differences that relate to low-level initialization of machine-dependent aspects (such as the physical map abstraction), or to specific features, most of which are new to iOS.

Aside from virtual memory (without which there is nothing), kernel bootstrap also initializes the key abstractions of Mach:

- IPC: Mach is based around message passing, and this requires significant resources, such as memory, synchronization objects, and the Mach Interface Generator (MIG).
- Clock: The clock abstractions enable alarms (the system clock) and time-telling (the "calendar").

- Ledgers: Ledgers are part of Mach's system enabling accounting. This has recently been revamped in iOS 5 and Mountain Lion.
- Tasks: Tasks are Mach's containers, akin to BSD's processes (in fact, a 1:1 mapping exists between the two).
- Threads: Threads are the actual units of execution. A task is merely a resource container, but it is the thread which gets scheduled and executed.

The kernel bootstrap function doesn't return. Instead, it assumes the context of the kernel bootstrap thread, which is the system's first active thread. As this thread, it carries on with initialization, dealing with subsystems of increasing complexity.

The flow of kernel bootstrap is annotated in Figure 9-3.

Kernel_bootstrap:

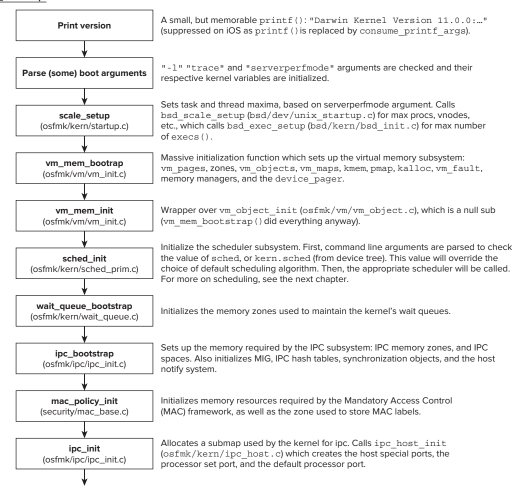


FIGURE 9-3: The flow of kernel_bootstrap (from osmfk/kern/startup.c)

continues

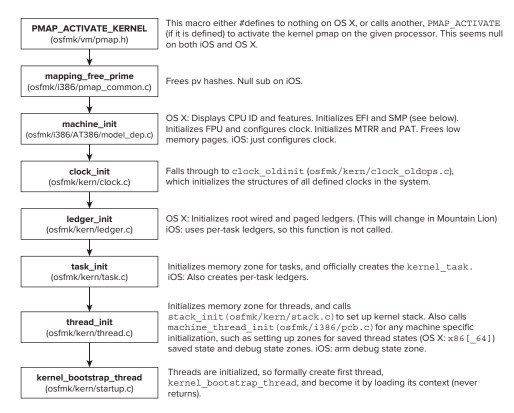


FIGURE 9-3: The flow of kernel_bootstrap (from osmfk/kern/startup.c) (continued)

machine_init

Just before the Mach primitives are initialized, kernel bootstrap calls machine init(osfmk/ i386/AT386/model dep.c), for machine specific aspects. On ARM, this call doesn't do much, aside from configure the clock. In OS X, however, this call is of paramount importance, especially in SMP (which Mac hardware is by default). Its flow is shown in Figure 9-4:

The function responsible for the SMP initialization is smp init. This function is responsible for two main tasks:

- Initialize the LAPIC: In SMP architectures, each processor (or core) has a Local Advanced Programmable Interrupt Controller. This is responsible, at the hardware level, for interrupt delivery to the core.
- Set the slave CPU's entry point: This is done using a physical memory copy through install real mode bootstrap(), because Intel CPUs and cores wake up with paging disabled. The entry point is set to slave pstart(), as discussed previously.

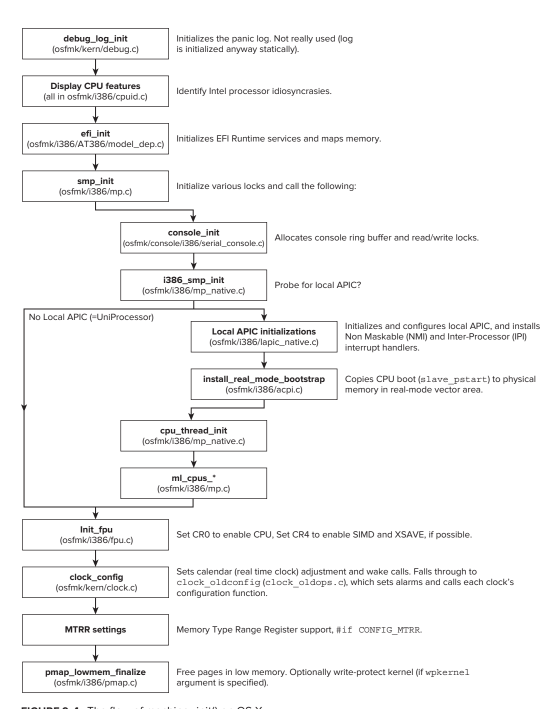


FIGURE 9-4: The flow of machine_init() on OS X

kernel_bootstrap_thread

In its new persona as the kernel bootstrap thread the main thread keeps on with its task of initializing the various subsystems, whose foundations were established in the last stage.

Now that thread support has been enabled, the kern_bootstrap_thread can call on kernel_ create thread() to spawn helper threads. Indeed, it does just that, with the very first thread created being the idle thread. This thread is necessary so that the system cores or CPUs will always have something to execute when all other threads are blocking.

Following the idle thread, the next thread started is the scheduler itself. The scheduler is described in depth later in Chapter 11. The scheduler is the task which will, at specified intervals and after interrupts, get to decide which thread gets to execute next.

After spawning a few system threads to handle thread maintenance, OS X's XNU starts a mapping replenish() thread. Similar functionality is achieved on iOS by spawning a zone refill thread, though only a little bit later.

If the kernel is configured with SERIAL KDP (as both OS X and iOS are), a call to init kdp() next initializes the debugger. It's rather odd that Apple left KDP support in iOS: Though i-Devices come with no official serial port, their (single) connection can be made into a serial port^[1], and KDP support is instrumental in letting hackers obtain a view of memory.

The next important step carried out is initializing IOKit, which is XNU's device driver framework. This is key, because without IOKit, XNU can't directly access devices: It simply has no code of its own to access even the most basic devices of the disk, display, and network.

Once IOKit is initialized, interrupts may be enabled. This is done by a call to spllo(), which #defines to ml enable interrupts (). As shown in the previous chapter, this function adapts to the underlying interrupt mechanism (Intel's IF EFLAG or ARM's Interrupt bit in CPSR).

The next module to initialize is the shared region module, which is used by clients such as dyld(1) when loading shared libraries, and the kernel itself in what is known as the *commpage*. The commpage is a single page that is mapped from the kernel directly to all processes, and contains various exported data, as well as functions. This page always resides in the same address and is accessible to all processes, as described in Chapter 4.

If the kernel is compiled with Mandatory Access Control (CONFIG_MACF), as both OS X and iOS are, a call to mac policy initmach() follows, which enables the policy modules to start their work as early as possible. This is crucial for maintaining system security, as otherwise various race conditions could allow attackers to attempt operations before policies come into full effect.

Once MAC is enabled, the BSD subsystem can be initialized. This is a massive function, bsd init (), worthy of its own section and is detailed later. This function eventually spawns the init task, which executes /sbin/launchd, the progenitor of all user mode processes.

Following BSD's initialization, if the kernel was configured with the serial boot argument, a serial console is enabled by spawning a dedicated console listener thread. By this time, user mode processes (spawned after the BSD subsystem completes its initialization) may access the console by opening its tty. Again, somewhat surprisingly, this is enabled in iOS.

On an SMP system, the penultimate step is to enable the local page queue for each CPU. On a uniprocessor, this is skipped. Finally, with nothing else left to do, the main thread assumes a new personality for the last time — that of vm pageout (), which will manage swapping for the system and is covered in Chapter 12, dealing with the Mach VM subsystem. (See Figure 9-5.)

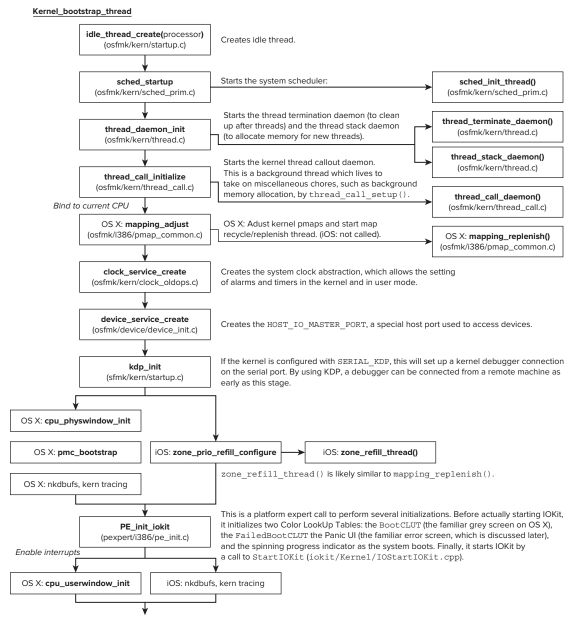


FIGURE 9-5: Flow of kernel_bootstrap_thread

continues

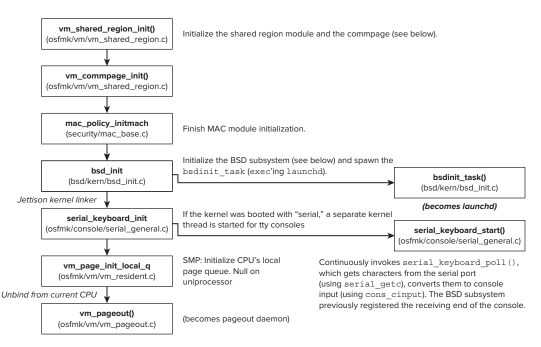


FIGURE 9-5: Flow of kernel_bootstrap_thread (continued)

bsd_init

The entire setup of the BSD layer of XNU is performed by a single function called (unsurprisingly) bsd init(), in the similarly named bsd/kern/bsd init.c. This function call is enclosed in an #ifdef MACH BSD, which demonstrates just how decoupled the Mach part of XNU can be made from its BSD. In XNU, however, the two are intricately intertwined following this call.

There is a significant amount of work which follows. Most of it is performed by self-contained * init () functions, to initialize the various subsystems, each in turn. Most of the functions take no arguments. This (and a panic or two) makes it relatively easy to pick out of iOS's long disassembly. Because this function is the fulcrum of all of the BSD subsystem, the rest of the disassembly falls like a string of dominoes, as shown in Listing 9-4, which has been partially annotated:

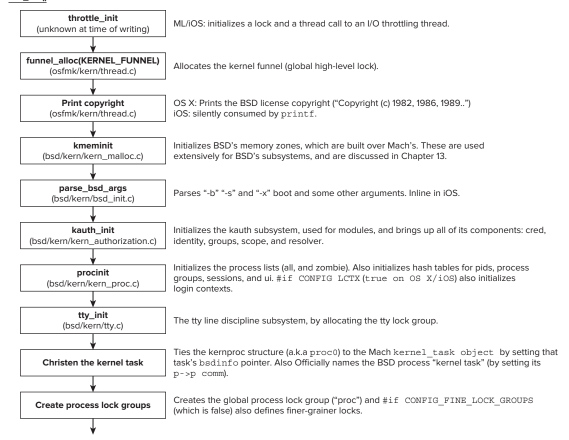
LISTING 9-4: Partial disassembly of bsd_init() of an iPhone 4S memory image

```
RO, "bsd init: Failed to create execve"...
0x802B710E
           LDR
0x802B7110
            _{\mathrm{BL}}
                  panic
0x802B7114 B
                  802B711A
                               ; Normal boot obviously skips over the panic
0x802B7116 BL
                  bsd bufferinit
0x802B711A BL
                  sub 802040AC ; IOKitInitializeTime
0x802B711E MOVS R6, #0
                  sub 802B7D7C; ubc init
0x802B7120 BL
0x802B7124 BL
                  sub 801E2070 ; devsw init
                  sub 802B5DE4 ; vfsinit
0x802B7128 BL
0x802B712C BL
                  sub 801AF7F4 ; mcache init
0x802B7130
                  sub 801BE110 ; mbinit
```

```
0x802B7134 BL
                 sub 800D858C; net str id init
0x802B7138 BL
                 sub 802B7740 ; knote init
0x802B713C BL
                 sub 802B74E8 ; aio init
0x802B7140 BL
                 sub 801B5320 ; pipeinit
0x802B7144 BL
                 sub 801D24D4 ; pshm lock init
0x802B7148 BL
                 sub 801D1AB0 ; psem lock init
0x802B714C BL
                 sub 801DBC0C; pthread init
0x802B7150 BL
                 sub 802B8174 ; pshm cache init
0x802B7154 BL
                 sub 802B814C ; psem cache init
0x802B7158 BL
                 sub 802B7D28 ; time zone slock init
0x802B715C BL
                 sub 801B2410 ; select wait queue init
0x802B7160 BL
                 sub 802B74B8 ; stackshot lock init
0x802B7164 BL
                 sub 801ABEAC; sysctl register fixed
0x802B7168 BL
                 sub 802B7B84 ; sysctl mib init
0x802B716C BL
                 sub 800C8A04 ; dlil init
0x802B7170 BL
                 sub 802B63A8 ; protocol kpi init
0x802B7174 BL
                 sub 802B7FFC; socketinit
0x802B7178 BL
                 sub 802B7EB8 ; domaininit
0x802B717C BL
                 sub 800FC040 ; iptap init
```

You can follow the flow along in Figure 9-6. Note that, unlike the previous figure, this does not point out the threads spawned by the functions, even though quite a few do so.

bsd_init()



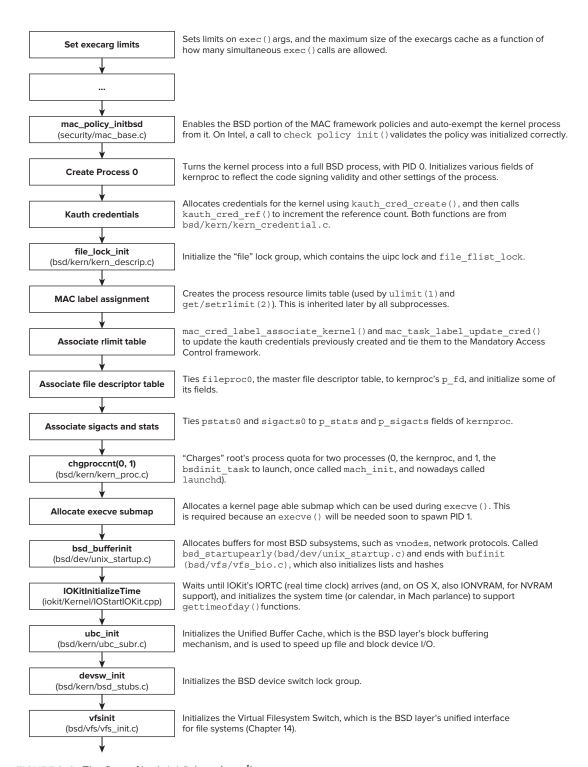
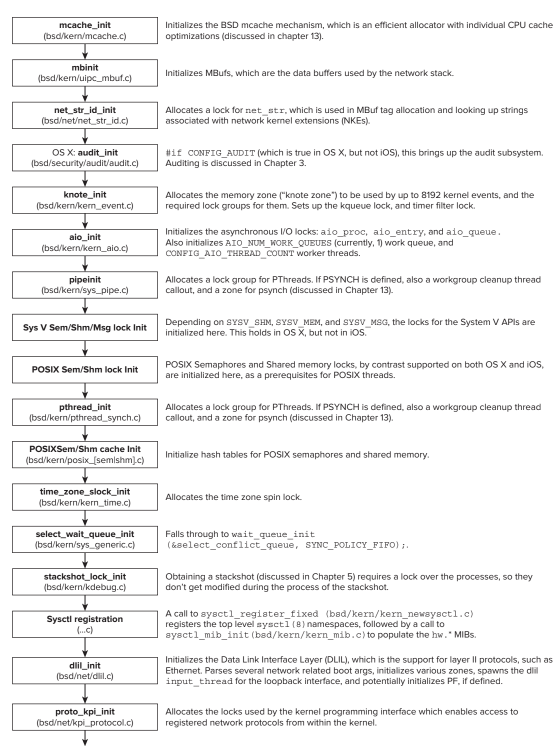


FIGURE 9-6: The flow of bsd_init() (continued)



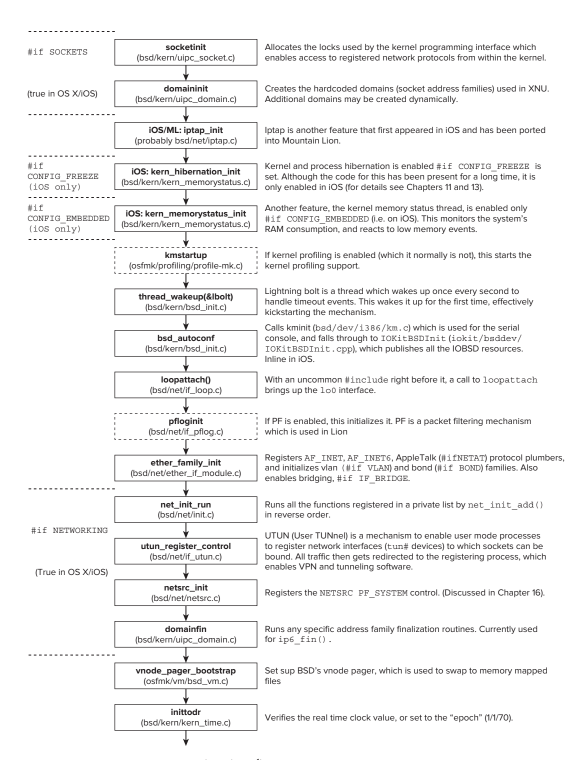


FIGURE 9-6: The flow of bsd_init() (continued)

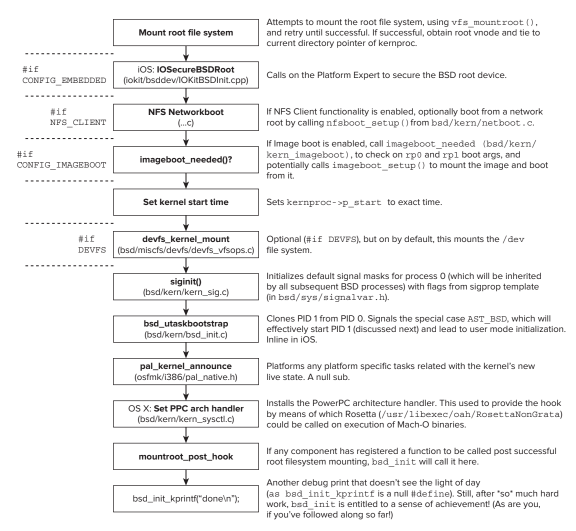


FIGURE 9-6: The flow of bsd_init()

bsdinit_task

Towards the end of its execution, bsd init() makes a call to bsd utaskbootstrap(). This function is responsible indirectly for starting PID 1, which is the first task to emerge into user mode. To do so, it first makes a call to cloneproc(), which creates a new Mach task. But from here to user mode the road is long.

To actually spin off the new task, utaskbootstrap() generates an asynchronous system trap (AST) by calling act set astbsd() on the newly created thread. ASTs are covered in Chapter 11, dealing with Mach scheduling, but in the interim suffice it to say that they are scheduling events, which in this case will result in the init task executing: The call followed by a call to thread resume ()

on it, and then utaskbootstrap() returns to bsd init(). When the AST is processed, the Mach AST handler will specifically handle this special case, by calling bsd ast() (from bsd/kern/kern sig.c), which in turn calls bedinit task(). This function is shown in Listing 9-5:

LISTING 9-5: bsdinit_task() (from bsd/kern/bsd_init.c)

```
bsdinit task(void)
        proc t p = current proc();
        struct uthread *ut;
        thread t thread;
        process name("init", p);
        ux handler init();
        thread = current thread();
        (void) host set exception ports(host priv self(),
                         EXC MASK ALL & ~ (EXC MASK RPC ALERT), //pilotfish (shark) ..
                         (mach port t) ux exception port,
                                       EXCEPTION DEFAULT | MACH EXCEPTION CODES,
        ut = (uthread t)get bsdthread info(thread);
        bsd_init_task = get_threadtask(thread);
        init task failure data[0] = 0;
#if CONFIG MACF
        mac cred label associate user(p->p ucred);
        mac task label update cred (p->p ucred, (struct task *) p->task);
#endif
        load init program(p);
        lock trace = 1;
```

The bodinit task() sets the initial process name to init, true to its UNIX origins. This is nothing more than a simple memcpy to the proc_t's comm field. Next, a call to ux_handler_ init(). This creates a separate kernel thread, ux handler, which is responsible for handling UNIX exceptions — i.e. receiving messages on a global ux_exception_port. What follows is a registration of the init thread's exception port, to register this global port as its own. This, as is discussed in Chapter 12 (under "Exceptions"), ensures that all UNIX exceptions of init — and therefore all UNIX processes (its descendants) — are handled by this thread. Finally, it calls load init program().

load_init_program() (shown in Listing 9-6) is responsible for turning PID 1 into the well-known launchd. To do so, it first manually sets up argv[], in user memory. The argv[0] is set to init_ program name, a 128-byte array hardcoded to /sbin/launchd. Optionally, if the kernel was booted with -s (which results in the boothowto global variable flagging RB SINGLE), the same -s is propagated to launchd.

Once argv[] is set up, launchd is started by a standard call to execve(). Since this call is expected to never return, if it does, the exec has failed. The code that follows it, therefore, is a kernel panic. With this, the path this thread takes is all in user mode, and is discussed in Chapter 5.

LISTING 9-6: load_init_program (from bsd/kern/kern_exec.c)

```
// Note that launchd's path is hard-coded right into the kernel.
// This was "/mach init" up to OS X 10.3
static char
                        init program name[128] = "/sbin/launchd";
struct execve args
                      init exec args;
/*
 * load init program
 * Description: Load the "init" program; in most cases, this will be "launchd"
 * Parameters: p
                                   Process to call execve() to create
                                   the "init" program
              (void)
 * Returns:
 * Notes:
             The process that is passed in is the first manufactured
             process on the system, and gets here via bsd ast() firing
             for the first time. This is done to ensure that bsd init()
             has run to completion.
 * /
void load init program(proc t p)
                     init addr;
    vm offset t
                     argc = 0;
    uint32 t arqv[3];
                             error:
    int
                    retval[2];
      * Copy out program name.
      */
     init addr = VM MIN ADDRESS;
     (void)vm allocate(current map(),&init addr,PAGE SIZE,VM FLAGS ANYWHERE);
     if (init addr == 0)
            init_addr++;
     (void) copyout((caddr t) init program name, CAST USER ADDR T(init addr),
                        (unsigned) sizeof(init program name)+1);
    argv[argc++] = (uint32 t)init addr;
    init_addr += sizeof(init_program_name);
     init addr = (vm offset t)ROUND PTR(char, init addr);
     /*
```

LISTING 9-6 (continued)

```
* Put out first (and only) argument, similarly.
* Assumes everything fits in a page as allocated
* above.
*/
if (boothowto & RB SINGLE) {
       const char *init args = "-s";
       copyout (init args, CAST USER ADDR T (init addr),
                  strlen(init args));
       arqv[arqc++] = (uint32 t)init addr;
       init addr += strlen(init args);
       init_addr = (vm_offset_t)ROUND_PTR(char, init_addr);
 * Null-end the argument list
argv[argc] = 0;
 * Copy out the argument list.
(void) copyout((caddr_t) argv, CAST_USER_ADDR_T(init_addr),
                (unsigned) sizeof(argv));
/*
 * Set up argument block for fake call to execve.
init exec args.fname = CAST USER ADDR T(argv[0]);
init exec args.argp = CAST USER ADDR T((char **)init addr);
init exec args.envp = CAST USER ADDR T(0);
/*
 * So that mach_init task is set with uid,gid 0 token
 */
set security token(p);
error = execve(p,&init_exec_args,retval);
        panic("Process 1 exec of %s failed, errno %d",
              init program name, error);
```

Sleeping and Waking Up

Any laptop owner no doubt appreciates OS X's ability to sleep. This ability is even more important for i-Devices, wherein power consumption must be minimized, while at the same time maintaining the "always-on" experience.

The iOS sleeping and hibernation mechanisms are, at the time of writing, not entirely figured out: Most of the work there, as in OS X, is done by an external kernel extension (OS X's AppleACPI).

In OS X, XNU's portion of the sleep and hibernation code is open source, but the Kext's part isn't. The kernel can be put to sleep by a call from the Kext by acpi sleep kernel(). The AppleACPIPlatform. Kext uses this call. It proceeds as follows:

- All CPUs but the current one are halted. This is done by calling pmcPUExitHaltToOff(), which is a wrapper over a corresponding function from a dispatch table. The kernel does not have an implementation for this, and relies on a specialized Kext (AppleIntelCPUPowerManagement.Kext) to call pmKextRegister with the dispatch table (defined as a pmDispatch t in osfmk/i386/pmCPU.h).
- > The local APIC is shut down, in preparation for sleep.
- A kdebug message is output.
- CR3 is saved on x86 64.
- A call to acpi_sleep_cpu (in osfmk/x86_64/start.s) puts the CPU to sleep. This saves all the registers, and calls a caller supplied callback function (from the calling Kext) to put CPU to sleep. In case of hibernation, acpi hibernate is called instead, which first writes the memory image to disk.
- Control is passed back to the firmware.

AppleACPIPlatform. Kext can also request the installation of a wake handler. This is done by a call to acpi install wake handler (also in osfmk/i386/acpi.c), which uses install real mode handler (encountered previously in the discussion of slave processors). The wake handler is acpi wake prot, an assembly function from osfmk/x86 64/start.s. acpi wake prot, which performs the following actions:

- Switches back to 64-bit mode
- Restores kernel GDT, CR0, LDT and IDT, and task register
- Restores all saved registers (by acpi sleep cpu())

When the function returns, it does so into sleep kernel(), right after the call acpi sleep cpu(). Think of it as one really long function call, but it eventually does return. The rest of sleep kernel() basically undoes all of the sleep steps, in reverse order. Finally, it calls install real mode bootstrap(), to once again set slave pstart() as the slave CPUs' activation function.

BOOT ARGUMENTS

XNU has quite a few boot arguments, but Apple really doesn't bother documenting them. Nor is there any particular naming convention - some use a hyphen (-), whereas others do not.

There are generally two ways to pass arguments to the kernel:

Via the NVRAM using the boot-args variable (which can be set using the nvram command.

Via /Library/Preferences/SystemConfiguration/com.apple.Boot.plist. This is a standard Property List file, in which you can specify arguments in a kernel flags element.



In iOS, iBoot has long been modified so as to not pass boot arguments to XNU. Jailbreaking utilities (such as redsn0w) enable passing argument strings to the kernel, but only in a tethered boot.

Table 9-7 lists some useful kernel boot arguments of Mac OS X, sorted by a rough alphabetical order:

TABLE 9-7: XNU Boot Arguments

ARGUMENT	HANDLED BY	USED FOR
-1	kernel_bootstrap	Leaking logging
-s	<pre>parse_bsd_args bsd/kern/bsd_init.c</pre>	Single user mode (boothowto = RB_SINGLE)
-b	<pre>parse_bsd_args bsd/kern/bsd_init.c</pre>	Bypassing the boot RC (boothowto = RB_NOBOOTRC)
-x	<pre>parse_bsd_args bsd/kern/bsd_init.c</pre>	Safe booting (boothowto = RB_SAFEBOOT)
-disable_aslr	<pre>parse_bsd_args bsd/kern/bsd_init.c</pre>	Randomizing address space layout. May only be disabled if DEVELOPMENT or DEBUG are #defined
-no_shared_ cr3	<pre>pmap_bootstrap (osfmk/x86_64/ pmap.c)</pre>	Forcing a kernel to reside in its own address space and not piggybacked on processes. Useful only for some minor debugging
-no64exec	<pre>parse_bsd_args bsd/kern/bsd_init.c</pre>	Forcing 32-bit mode Bootarg_no64_exec = 1
-kernel_text_ ps_4K	pmap_lowmem_finalize	Kernel to be allocated with 4 KB, rather than 2 ME pages
-zc -zp -zinfop zlog zrecs	<pre>zone_init osfmk/kern/zalloc.c</pre>	Mach zone debugging. Described in more detail in Chapter 12
cpus	i386_init osfmk/i386/ i386_init.c	Artificially limiting how many CPUs to use

ARGUMENT	HANDLED BY	USED FOR
debug	<pre>machine_startup (osfmk/i386/AT386/ model_dep.c)</pre>	Debug mode. See "Kernel Debugging" later in this chapter
diag	osfmk/i386/ i386_init.c	dgWork.dgFlags global variable for enabling diagnostic system calls
himemory_mode	osfmk/i386/ i386_init.c	Toggling High memory mode — debugging on systems with more than 4 GB of physical memory
io iotrace	StartIOKit (iokit/Kernel/ IOStartIOKit.cpp)	Setting the gIOKitDebug and gIOKitTrace flags, respectively (and gIOKitTrace actually imports flags from gIOKitDebug)
kextlog	OSKext::initialize (libkern/c++/OSKext.cpp)	Setting the sKernelLogFilter mask, which is used for kext logging. Discussed in Chapter 18
kmem	parse_bsd_args	Enabling /dev/kmem. Not available if SECURE_ KERNEL is #defined. Naturally, not available on iOS
maxmem	i386_init (osfmk/i386/ i386_init.c)	Artificially limiting how much physical memory to use, in MB
msgbuf	parse_bsd_args	Adjusting the size of kernel ring buffer (shown by dmesg (1) command)
novfscache	parse_bsd_args	Disabling the VFS cache
policy_check	parse_bsd_args	Setting policy check flags if CONFIG_MACF is defined.
serial	i386_init osfmk/i386/ i386_init.c	Setting serial mode — serial keyboard/console. Depending on this argument, serialbaud (in pexpert/i386/pe_serial.c) can set the serial baud rate
serverperf-	kernel_bootstrap	Setting server performance mode
wpkernel	pmap_lowmem_finalize	Writing protect kernel region

Additional arguments can be defined by kext subsystems, such as the Kernel Debugger Protocol (KDP), and the virtual memory zone allocator (osfmk/kern/zalloc.c) discussed in Chapter 12. Kexts can likewise parse the argument string (by calling PE_parse_boot_argn) to obtain private arguments. A good example for this is iOS's AppleMobileFileIntegrity — a key component trusted with code signing entitlements, whose arguments are discussed in Chapter 14.

KERNEL DEBUGGING

The kernel allows remote debugging using the KDP protocol. This is a simple protocol, carried over UDP, which is used by XNU for debugging and/or core dump generation. The client is the debugged system, and the server is some other (hopefully more stable) system. Table 9-8 shows the boot arguments used by KDP:

TABLE 9-8: Arguments Parsed by kdp_register_send_receive() in osfmk/kdp/kdp_udp.c

ARGUMENT	TOGGLES/ENABLES
debug	Bit-flags specifying debugging options. See Table 9-9.
_panicd_ip	IP address of remote PanicD.
_router_ip	IP address of router.
_panicd_port	UDP port number of remote PanicD.
_panicd_corename	Core file on remote PanicD.

The arguments in the preceding table are used in conjunction with kdp match name (which can be set to serial, en0, en1, and so on) to set up the kernel debug protocol.

In order to trace kernel extensions (kexts) and their debug/log messages, the Kextlog boot-arg can be used. This is a bitmask argument, which controls the kernel's built-in filtering mechanisms, much like Windows' DebugPrintFilter does for its DbgPrint. The argument can also be changed at runtime, via sysctl (8) as debug. Kextlog. This is discussed in great detail under "Kext Logging," in Chapter 18, which is devoted exclusively to kexts.

To enable full kernel debugging, the system must be booted with debug. The kernel debug flags are specified in TN2118^[2] ("Kernel Core Dumps") and in the Kernel Programming Guide^[3], as shown in Table 9-9.

TABLE 9-9: Flag Values of the debug Boot Aargument and Their Meanings

FLAG	VALUE	MEANING
DB_HALT	0x01	Halt boot, waiting for debugger to attach.
DB_PRT	0x02	Redirect printf()s in kernel to console.
DB_NMI	0x04	Allow dropping immediately into the kernel debugger on the command-power key sequence, or by holding together Command+Option+Ctrl+Shift+Esc.
DB_KPRT	0x08	Redirect $\mathtt{kprintf}()$ s in kernel to serial port, if defined.
DB_KDB	0x10	Sets KDB as the current debugger.

FLAG	VALUE	MEANING
DB_SLOG	0x20	Outputs diagnostics to system log.
DB_ARP	0x40	Allows ARP in KDP.
DB_LOG_PI_SCRN	0x0100	Disables Panic dialog. This is useful when core dumps are generated, as it will show instead the progress of sending the core.
DB_KERN_DUMP_ON_PANIC	0x0400	Core dumps on panic — handled by kdp_panic_dump() in kdp.c.
DB_KERN_DUMP_ON_NMI	0x0800	Core dumps on an NMI, but not crash. If $\mathtt{DB_DBG_POST_CORE}$ (0x1000) is additionally set, kernel will wait for debugger attachment.
DB_PANICLOG_DUMP	0x2000	Only shows panic log on dump, not full core.

Heisenberg's Uncertainty Principle makes live kernel debugging on the same machine impossible. The debugger is, therefore, a different machine than the debuggee and normally requires a serial port, Ethernet, or FireWire connection. In OS X, the fwkpfv(1) command may be used to direct kprintf()s over FireWire. Another tool, fwkdp(1), may be used to enable KDP over FireWire.

VMWare makes debugging immeasurably easier, by enabling the debuggee to be in a virtual machine (OS X is not VM-friendly, but can be cajoled — or coerced, on non-Apple architectures — into it). The host debugger can attach using the kdp-reattach macro from the Kernel Debug Kit's kgmacros. This requires setting up a static ARP entry for the debuggee's IP, but is a fairly straightforward process. If the VM is booted with DB_HALT (nvram boot-args="debug=0x01"), it will halt until the debugger attaches. VMWare has its own built-in support, and the process of using it, or KDP, is well documented[4].

"Don't Panic"

As Mac users know, every now and then the operating system itself may unexpectedly halt, due to an instability in the kernel mode. Linux simply dumps everything in black and white on the console, Windows favors EGA blue, while Mac OS X prefers grey alpha-blending. This "Gray Screen of Death" is the all-too-familiar result of the kernel calling the internal panic () routine. This routine, which displays the unexpected shutdown message and halts the CPU, does so very rarely, and only in cases where a system halt is the least worst option, preferable to possible serious data corruption. This generally happens in two cases:

The kernel code path reaches some unexpected location, like the default: clause of a switch() statement that otherwise handled all known conditions. For example, the HFS+ code (in bsd/hfs) contains calls to panic () on every possible file system data structure inconsistency.

An unhandled exception or trap occurs in kernel mode, causing the kernel trap handler (kernel trap in osfmk/i386/trap.c) to be invoked for a kernel mode thread and reach an unhandled code path. The kernel trap handler then, for lack of any other option, calls panic trap(). This function kprintf()s a message, and calls panic() from kern/ debug.c. It, in turn, calls Debugger() (from i386/AT386/model dep.c), which draws the familiar dialog using a call to draw panic dialog().

Panics shouldn't happen, period. The kernel, as the underlying foundation of the entire operating system, must be solid and reliable. When panics do occur, usually they can be traced to a faulty driver (i.e. a kext). Very rarely, however, they arise from a bug in the kernel itself. These bugs are, one hopes, fixed as future versions of the kernel are released.

Manually Triggering a Panic

Whether for testing purposes or for debugging, OS X has several options for manually triggering a panic:

- Triggering a panic with DTrace: dtrace -w -n "BEGIN{ panic();}". The "-w" (destructive probes) switch of DTrace is required, as a panic is certainly considered destructive.
- A kernel extension to automatically trigger a panic, downloadable as part of TN2118 ("Kernel Core Dumps").
- A "fake" panic, by calling sysctl.

The safest option for simulating panics is the third — merely testing the panic UI, by means of a sysctl. This is shown in the experiment — Viewing the Panic UI — later in this chapter.

Implementation of Panic

The kernel code to generate a panic is in the Mach core, in osfmk/console. Table 9-10 lists the files dealing with panics.

TABLE 9-10: Files in osfmk/ Related to Panics

FILE	CONTAINS
panic_dialog.c	Main file for panic dialog generation
panic_image.c	The pixel map containing the familiar image displayed on panic
panic_ui/genimage.c	A C image generator — converts from raw bitmap to C struct panicimage
panic_ui/qtif2raw.c	Converts image from QuickTime 256-color to raw bitmap
panic_ui/setupdialog.c	Alternate binary to perform both genimage and qtif2raw

The functions in these files are not exported to user mode for obvious reasons, but there is also a way to simulate a panic, as the following experiment shows.

Experiment: Viewing the Panic UI

```
The code in bsd/kern/kern panicinfo.c defines the following:
```

```
#define KERN PANICINFO TEST
                                (KERN PANICINFO IMAGE+2)
  /* Allow the panic UI to be tested by root without causing a panic */
static int sysctl dopanicinfo SYSCTL HANDLER ARGS
case KERN PANICINFO TEST:
                panic dialog test();
                break;
```

The panic dialog test is implemented in osfmk/console/panic dialog.c:, as shown in Listing 9-7:

LISTING 9-7: panic_dialog_test, from osfmk/console/panic_dialog.c

```
void panic dialog test (void)
        boolean t o panicDialogDrawn = panicDialogDrawn;
        boolean t o panicDialogDesired = panicDialogDesired;
        unsigned int o logPanicDataToScreen = logPanicDataToScreen;
        unsigned long o panic caller = panic caller;
        unsigned int o panicDebugging = panicDebugging;
        panicDebugging = TRUE;
        panic caller = (unsigned long)(char *) builtin return address(0);
        logPanicDataToScreen = FALSE;
        panicDialogDesired = TRUE;
        panicDialogDrawn = FALSE;
        draw panic dialog();
        panicDebugging = o panicDebugging;
        panic caller = o panic caller;
        logPanicDataToScreen = o logPanicDataToScreen;
        panicDialogDesired = o_panicDialogDesired;
        panicDialogDrawn = o panicDialogDrawn;
```

To show the panic dialog test, the simple code snippet shown in Listing 9-8, run as root, would do:

LISTING 9-8: Testing a panic image (OS X only)

```
size t len = 0;
int name[3] = { CTL KERN, KERN PANICINFO, KERN PANICINFO IMAGE + 2 };
sysctl(name, 3, NULL, (void *) &len, NULL, 0);
```

The is required because the actual constant you would be using, KERN PANICINFO TEST, is not exported from the kernel headers. If you are feeling especially adventurous, you can use the KERN PANICINFO sysctl with the following:

```
int name[3] = { CTL_KERN, KERN_PANICINFO, KERN_PANICINFO_IMAGE };
```

...which will enable you to set a panic kernel image by using the following code snippet:

```
int len;
char *buf = /* image in kraw format */
int bufsize = /* size of the above image */
int name[3] = { CTL KERN, KERN PANICINFO, KERN PANICINFO IMAGE };
sysctl(name, 3, NULL, (void *)&len, buf, bufsize);
```

Panic Reports

When a panic occurs, there is nothing more to do but force a halt and save the data so the cause might be determined post mortem. Since the halt will likely force a power cycle (read: cold reboot), however, the data will be lost if just saved to RAM. The filesystem logic might be in a non-consistent state (and might also be the cause of the panic). This leaves the machine's NVRAM as a last resort.

The Platform Expert (specifically, PESavePanicInfo()) calls on the NVRAM handler to write the data to an NVRam variable — aapl, panic-info (defined as kIODTNVRAMPanicInfoKey in iokit/IOKit/IOKitKeys.h). The log is saved in packed form (using packA(), a simple algorithm in osfmk/kern/debug.c), which writes the 7-bit ASCII characters in the log consecutively into 8-bit bytes. This, however, requires full 8-bit values to be escaped as *xx, similar to URI escaping, which somewhat defeats the purpose of packing.

When the system boots next, a specialized launchDaemon, /System/Library/CoreServices/ DumpPanic, is invoked by launchd (from /System/Library/LaunchDaemons/com.apple .DumpPanic.plist). This daemon checks the panic data in the NVRAM variable, unpacks the data, and moves it to /Library/Logs/DiagnosticReports. These logs are then saved using the following naming convention:

```
Kernel YYYY-MM-DD-HHDDSS computer name.panic
```

The actual report is generated using a private (and, thus, undocumented) framework called CrashReporterSupport. In Lion, the daemon also depends on a library, libDiagnosticMessagesClient.dylib.

Apple's TN2063^[5] details how to decipher panic logs, using 9db and the Kernel Debug Kit. Alternatively, you can follow the examples shown here, which rely on otool (1) instead. The method shown here has the advantage of being applicable on any system, without additional downloads, but would not work for panics generated by kernel extensions (kexts) without their symbols.



Apple's Kernel Debug Kit (available through the Mac OS X Developer Program or elsewhere on the Internet) isn't really a "kit" so much as the collection of GDB macros and a debug build of the kernel. Nonetheless, it is very useful, especially for live kernel debugging (over serial port or VM). While it greatly simplifies the process shown in the following example, it's important to understand the manual process of tracing through a panic, for times wherein the debug kit may not be available. The process described is also advantageous in that it doesn't require GDB.

Example: 32-Bit Crash Log of an Unhandled Trap

Crashes are like snowflakes. No two are exactly the same. This is because, at the time of the crash, the internal state of the kernel is dependent on many factors. Depending on which kernel extensions have been loaded and unloaded, and which threads are active, the resulting crash dump can vary greatly. In this example, we consider an actual crash log, one of too many which occurred as this book was written. (See Output 9-1.) The next time you encounter a crash (or, if you still have a panic log in your DiagnosticReports/ directory), you can follow along the steps described next. The output will be different, naturally, but the process is generally the same.

OUTPUT 9-1: A crash dump log

```
Sun Jul 04 08:50:33 2011
panic(cpu 1 caller 0x2aab59): Kernel trap at 0x00f9a983, type 14=page fault, registers:
CRO: 0x8001003b, CR2: 0x00000000, CR3: 0x00100000, CR4: 0x00000660
EAX: 0x00000001, EBX: 0x0c267b00, ECX: 0x01000000, EDX: 0x00000001
CR2: 0x00000000, EBP: 0x6d513bd8, ESI: 0x00000001, EDI: 0x00000000
EFL: 0x00010202, EIP: 0x00f9a983, CS: 0x00000008, DS: 0x0c260010
Error code: 0x00000000
Backtrace (CPU 1), Frame: Return Address (4 potential args on stack)
0x6d5139d8 : 0x21b510 (0x5d9514 0x6d513a0c 0x223978 0x0)
0x6d513a28 : 0x2aab59 (0x59aeec 0xf9a983 0xe 0x59b0b6)
0x6d513b08 : 0x2a09b8 (0x6d513b20 0xd4fb480 0x6d513bd8 0xf9a983)
0x6d513b18 : 0xf9a983 (0xe 0x48 0xd4f0010 0x10)
0x6d513bd8 : 0xf9e909 (0xc267b00 0x0 0x0 0x0)
0x6d513c78 : 0xf9ea1c (0xc267b00 0xe0000100 0x0 0x0)
0x6d513c98 : 0x53e815 (0xc267b00 0xa75df80 0x0 0xf9d146)
0x6d513cd8 : 0xfa60fa (0xc267b00 0xa75df80 0x0 0x3)
0x6d513d88 : 0x30aaba (0xe000004 0x20006415 0x6d513ed0 0x1)
0x6d513dc8 : 0x2fdf34 (0x6d513de8 0x3 0x6d513e18 0x5874e3)
0x6d513e18 : 0x2f29ac (0xa0bea04 0x20006415 0x6d513ed0 0x1)
```

continues

OUTPUT 9-1 (continued)

```
0x6d513e78 : 0x470ed0 (0x82b36a0 0x20006415 0x6d513ed0 0x6d513f50)
0x6d513e98 : 0x49cc02 (0x82b36a0 0x20006415 0x6d513ed0 0x6d513f50)
0x6d513f78 : 0x4f6075 (0x86a5d20 0x7f6dfc8 0x812acd4 0x0)
0x6d513fc8 : 0x2a144d (0x7f6dfc4 0x0 0x0 0x8d6da64)
      Kernel Extensions in backtrace (with dependencies):
         com.apple.iokit.IOStorageFamily(1.6.2)@0xf97000->0xfaefff
BSD process name corresponding to current thread: diskarbitrationd
Mac OS version:
10J869
Kernel version:
Darwin Kernel Version 10.7.0: Sat Jan 29 15:17:16 PST 2011;
 root:xnu-1504.9.37~1/RELEASE I386
System model name: MacBookAir3,2 (Mac-2410XXXXXXXXXXX)
System uptime in nanoseconds: 218120590760858
unloaded Kexts:
com.apple.iokit.SCSITaskUserClient
                                        2.6.5
    (addr 0x586e7000, size 0x28672) - last unloaded 212106050855061
loaded Kexts:
com.apple.driver.AppleMikeyHIDDriver
com.apple.driver.AppleHDA
com.apple.driver.AGPM
                      100.12.19
com.apple.driver.AppleMikeyDriver
                                   1.9.9f12
```

How does one approach a panic log? In this case, because the panic is generated from an unhandled trap, the first line contains the trap number.

```
panic(cpu 1 caller 0x2aab59): Kernel trap at 0x00f9a983, type 14=page fault,...
```

The code at 0x00f9a983 generated a page fault. The panic code displays the culprit: The com .apple.iokit.IOStorageFamily kext, version 1.6.2, which was loaded from address 0xf97000 through Oxfaefff. This automatically singles the problematic portion:

```
0x6d513b18 : 0xf9a983 (0xe 0x48 0xd4f0010 0x10)
0x6d513bd8 : 0xf9e909 (0xc267b00 0x0 0x0 0x0)
0x6d513c78 : 0xf9ea1c (0xc267b00 0xe0000100 0x0 0x0)
0x6d513c98 : 0x53e815 (0xc267b00 0xa75df80 0x0 0xf9d146)
0x6d513cd8 : 0xfa60fa (0xc267b00 0xa75df80 0x0 0x3)
```

Note the 0x53e815 in the preceding output. This address is in the kernel proper, not in the kext. The address is a 32-bit one, and the kernel version line identifies it as an i386 kernel. Using otool tv, you can disassemble the kernel and find the line that led to the calls following it. Because this is a return address, the instruction before it should be a call instruction. Using grep -B 1 (to show the line before the match) reveals:

```
morpheus@Ergo $ otool -tV -arch i386 /mach kernel | grep -B 1 53e815
0053e80f call *0x000002e4(%eax)
0053e815
          movl
                  0x28(%esi),%ebx
```

The closest symbol to this address is ZN9IOService5closeEPS m. The I/O Kit runtime and various drivers are C++, not C, so their names are mangled. In this case, demangling would yield IOService::close (IOService*, unsigned long). We can craft a rather crude shell script to find all the symbols by employing grep -B 1 on each address, as shown in Output 9-2:

OUTPUT 9-2: Finding and symbolicating the addresses of a panic

```
# Load all the addresses from the crash dump into a variable, say $ADDRS
$ ADDRS=`cat /Library/Logs/DiagnosticReports/\
       Kernel 2011-07-16-085033 Mes-MacBook-Air.panic
       grep ^0x
       cut -d : -f2 | cut -d' ' -f2 | cut -dx -f2
# Next, for each address, symbolify. The line before the address is the
# corresponding call instruction, so we use grep -B 1 to retrieve it
$ for addr in $ADDRS;
     do otool -tV -arch i386 /mach kernel | grep -B 1 $addr | head -1;
 done
          calll
0021b50b
                    Debugger
                                          ; panic() calls Debugger()
002aab54 calll
                   0x0021b353
                                          ; calls panic
002a09b3 calll kernel trap
                                           ; nearest symbol is lo alltraps
.. ( return to IOKit Driver)
0053e80f call *0x000002e4(%eax)
                                           ; ZN9IOService5closeEPS m
.. ( call to IOKit Driver)
0030aab4 call *0x0083b690(%edx)
                                          ; nearest symbol is spec ioctl
002fdf31
          call
                                          ; inside VNOP IOCTL
                  *(%eax,%edx,4)
          calll
                                          ; unnamed function @002f2860
002f29a7
                    VNOP IOCTL
00470ecd call
                  *0x08(%edx)
                                          ; nearest symbol is fo ioctl
0049cbfd calll
                   0x00470e91
                                          ; nearest symbol is ioctl
004f6072 call
                   *0x04(%edi)
                                           ; Calling from syscall table
002a1448 calll _unix_syscall64
                                           ; In _lo64_unix_scall
```

What do we do about the IOKit Driver? The dump identified it as com.apple.iokit . IOStorageFamily kext. The binary resides in /System/Library/Extensions (IOStorageFamily . Kext/Contents/MacOS/IOStorageFamily). To make sure we have the right version, use grep on the Info.plist file, as shown in Output 9-3:

OUTPUT 9-3: Verifying the kernel extension version

```
$ cat /System/Library/Extensions/IOStorageFamily.Kext/Contents/Info.plist |
         grep -B 1 1.6.2
     <key>CFBundleShortVersionString</key>
     <string>1.6.2</string>
    <key>CFBundleVersion</key>
     <string>1.6.2</string>
```

This is, as expected, 1.6.2. We can then try otool (1) on it. But, because a kext is a relocatable file, the addresses displayed by otool (1) will be wrong — based at 0x00000000. Turning to the panic log again, note the address range: 0xf97000 through 0xfaefff. It then becomes trivial to find the symbols. For example, to find 0xfa60fa, we would have to look for the difference between 0xfa60fa to 0xf97000 — i.e., 0xf0fa.

We can now reconstruct the chain of events (written in order), as shown in Output 9-4. Finding the kext addresses is left as an exercise for the reader, and is done in a similar manner to the one described here.

OUTPUT 9-4: Reconstructed chain of events.

```
002a1448
                    unix syscall64
                                       ; Entry from user mode: syscall64
         calll
004f6072 call
                  *0x04(%edi)
                                       ; Dispatch to syscall table
0049cbfd calll
                  0x00470e91
                                       ; nearest symbol is ioctl
00470ecd call
                  *0x08(%edx)
                                       ; nearest symbol is fo ioctl
002f29a7 call1
                   VNOP IOCTL
                                      ; (*fp->f ops->fo ioctl)
                  *(%eax,%edx,4)
002fdf31 call
                                      ; inside VNOP IOCTL
0030aab4 call
                  *0x0083b690(%edx)
                                     ; nearest symbol is spec ioctl
0xfa60fa (0xc267b00 0xa75df80 0x0 0x3)
                                     ; IOPartitionScheme::handleClose
0053e80f call *0x000002e4(%eax)
                                      ; IOService::close (provider)
0xf9ealc (0xc267b00 0xe0000100 0x0 0x0)
                                      ; driver::close(this, e0001000 are kIO bits)
0xf9e909 (0xc267b00 0x0 0x0 0x0)
0xf9a983 (0xe 0x48 0xd4f0010 0x10)
      << Page fault occurs and control passes to lo alltraps >>
002a09b3 call1 _kernel_trap ; nearest symbol is lo_alltraps
002aab54 calll
                  0x0021b353
                                      ; i.e call panic
0021b50b call1
                    Debugger
```

Because this is a 32-bit kernel, the arguments are all on the stack. You could thus dive even deeper, as the panic log specifies the four positions on the stack frame next to the return address — i.e. what would be up to four arguments. On a 64-bit system, you won't be so lucky and neither would you be on iOS. Both Intel 64-bit and ARM use the registers for parameter passing, using the stack only for those rare cases of more than 4-6 arguments. Reconstructing function arguments on those architectures is next to impossible.

SUMMARY

This chapter described the two most important phases of the kernel lifecycle — birth and death. The kernel is "born" when it is instantiated by the boot loader (in x86 - EFI's boot.efi, and in iOS - iBoot), and loads all the various subsystems and kernel threads before the first process, launched, emerges in user mode. The chapter followed the kernel startup, up to the beginning of the first BSD task — launchd. User mode boot is discussed in Chapter 7.

A kernel panic, which is the premature death of the kernel, isn't all too frequent an occurrence, but when it does happen, it is a serious incident. The kernel dumps whatever information it can, and then halts the CPU to prevent any damage to the system. This chapter explained panics, and described the means to diagnose them.

The next chapters will take you deeper into the kernel, by delving into the architectural components of XNU.

REFERENCES

- iOS Kernel Exploitation, BlackHat 2011: https://media.blackhat.com/bh-us-11/ Esser/BH_US_11_Esser_Exploiting_The_iOS_Kernel_Slides.pdf
- 2. TN2118. Kernel Core Dumps — http://developer.apple.com/library/ mac/#technotes/tn2004/tn2118.html
- 3. Apple Developer Kernel Programming Guide — https://developer.apple.com/library/ mac/#documentation/Darwin/Conceptual/KernelProgramming/
- 4. VMWare Debugging. Hardware Debugging — http://ho.ax/posts/2012/02/ vmware-hardware-debugging/
- 5. TN2063. Understanding and Debugging Kernel Panics — http://developer.apple.com/ library/mac/technotes/tn2063/





The Medium Is the Message: Mach Primitives

At the heart of XNU lies the Mach microkernel, which Apple assimilated from NeXTSTEP. Mach is the very core of the kernel in both OS X and iOS, although it is somewhat modified from its original version, which is Carnegie Mellon University's open source microkernel.

Even though the Mach core is wrapped by the BSD layer and the main kernel interface is in the standardized POSIX system calls, the core works with its own particular set of APIs and primitives. It is these constructs that this chapter discusses.

Mach may be a microkernel by design, but is a pretty complex system. This chapter therefore focuses on its core building blocks, as follows:

- Introducing: Mach: Presents the Mach design philosophy and goals.
- Message Passing Primitives: Discusses messages and ports, the basic of Mach IPC.
- > Synchronization Primitives: Details the various kernel objects locks and semaphores, which are used to ensure safety in concurrency.
- ➤ IPC in depth: Discusses what happens behind the scenes when Mach messages are passed, and discusses the Mach Interface Generator (MIG) tool, which is used throughout the kernel.
- Machine Primitives: Details the Mach host, clock processor, processor, and processor_set abstractions. These abstractions provide an architecture-independent way to access system information and functions.

The next chapters will cover specific domains in Mach — scheduling and virtual memory management.

INTRODUCING: MACH

Much has been written about the process that led to Apple adopting Mach in Mac OS X, but the history is of less significance to this book, which focuses primarily on the technical aspects. Suffice it to say that Apple's flagship at the time, the ailing Mac OS 9, was heading for the reefs: As a lessthan-efficient operating system, based on cooperative multitasking and highly proprietary, its performance was limited and not up to par with its peers. Apple realized that sooner or later it would have to re-engineer its entire kernel. With the acquisition of NeXT, the opportunity presented itself to take its already proven (although somewhat avant-garde) kernel design, and use it in Mac OS.

Mach is the collaboration of many people, but arguably none have contributed to it as much as one — Avadis Tevanian, Ir. His fingerprints (in the form of the file main comments) are still present in much of the code. Tevanian was part of Mach since its inception at CMU, and later evolved it first at NeXT, then at Apple, where he worked until 2006.

The Mach Design Philosophy

Mach started its life as academic research into operating system infrastructure. Contrary to the monolithic philosophy, which implements a full-blown, complicated kernel, Mach boasts a highly minimalist concept: a thin, minimal core, supporting an object-oriented model wherein individual, well-defined components (in effect, subsystems) communicate with one another by means of messages. Unlike other operating systems, which present a complete model on top of which user mode processes may be implemented, Mach provides a bare-bones model, on top of which the operating system itself may be implemented. OS X's XNU is one specific implementation of UNIX (specifically, BSD 4.4) over Mach, although in theory any operating system may use the same architecture. Indeed, Windows borrows some design concepts from Mach as well, albeit with a vastly different implementation.

In Mach, everything is implemented as its own object. Processes (which Mach calls *tasks*), threads, and virtual memory are objects, each with its own properties. This, in itself, is not anything noteworthy. Other operating systems also use objects (effectively, C structures with function pointers) to implement their underlying primitives.

What makes Mach different is its choice of implementing object-to-object communication by means of message passing. Unlike other architectures, in which one object can access another as the need arises through a well-known interface, Mach objects cannot directly invoke or call on one another. Rather, they are required to pass messages. The source object sends a message, which is queued by the target object until it can be processed and handled. Similarly, the message processing may produce a reply, which is sent back by means of a separate message. Messages are delivered reliably (if a message is sent, it is guaranteed to be received) in a FIFO manner (received in the same order they are sent). The content of the message is entirely up to the sender and the receiver to negotiate.

As a minimalist architecture, Mach does not concern itself with higher-level concepts. Once the basic primitives of a process and a thread are defined, everything else may be handled by separate threads. Files and file systems, for example, are left for a higher level to implement. Likewise, device drivers are a higher-level concept that is left undefined at the Mach layer.

The Mach kernel thus becomes a low-level foundation, concerning itself with only the bare minimum required for driving the operating system. Everything else may be implemented by some higher layer of an operating system, which then draws on the Mach primitives and manipulate them in whatever way it sees fit.

It's important to emphasize that while Mach calls are visible from user mode, they implement a deep core, on top of which a larger kernel may be implemented. Mach is, essentially, a kernel-within-akernel. The "official" API of XNU is that of the BSD POSIX layer, and Apple keeps Mach to the absolute bare minimum. The average developer knows nothing of Mach, thanks to the far richer enveloping Cocoa APIs. Mach calls, however, remain a fundamental part of the architecture.

Although XNU is open source, Apple (probably intentionally) does not provide much documentation about Mach, whereas other components of XNU are well documented. To exacerbate the issue, the documentation that is provided — in XNU's osfmk/man directory — is a collection of antiquated, and sometimes inaccurate, man2html pages. Some documentation may be found in CMU's original documents^[1,2], but it too, is quite venerable and sometimes irrelevant.



While XNU relies on Mach 3.0, there are some considerable differences between the Mach implementation of XNU and that of CMU Mach, or GNU's. Apple has removed support for several Mach APIs that were previously supported for example, task set emulation() calls, which were used for system call emulation (and in XNU return KERN NOT SUPPORTED). Likewise, thread tracing is no longer supported, nor is Mach's Event Trace Analysis Package (ETAP), although these features were present in older incarnations of XNU.

On the other hand, XNU has made some significant additions, including adding custom virtual memory handlers. Even different versions of XNU sometimes contain noticeable differences in Mach. The rest of this chapter explores those Mach features that are present in XNU.

Mach Design Goals

The design document of Mach (which is still freely available from the Open Source Foundation^[3]) lists several design goals, first and foremost of which is moving all functionality out of the kernel and into user mode, leaving the kernel with the bare minima, i.e.

- Management of "points of control" or execution units (threads).
- Allocation of resources to individual threads or groups (tasks).
- > Virtual memory allocation and management.
- Allocation of low-level physical resources namely, the CPU, memory, and any physical devices.

Remember, that Mach only provides for the low-level arbitration primitives. That is, Mach will provide a means to enforce a policy, but not the policy itself. Mach does not recognize any security features, priority, or preferences — all of which need be defined by the higher-level implementation.

A powerful advantage of the Mach design is, that — unlike other operating systems — it has taken into account aspects of multi-processing. Much of the kernel functionality is implemented by separate, distinct components, which pass well-defined messages between them, with no global scope. As such, there is no real requirement that all the components execute on the same processor, or even the same machine. Theoretically, Mach could be extended to an operating system for computer clusters just as easily.

MACH MESSAGES

The most fundamental concept in Mach is that of a message, which is exchanged between two endpoints, or ports. The message is the core building block of Mach's IPC, and is designed to be suitable for passing between any two ports — whether local to the same machine, or on some remote host. Issues such as parameter serialization, alignment, padding and byte-ordering are all taken into consideration and hidden by the implementation.

Simple Messages

A message, like a network packet, is defined as an opaque blob encapsulated by a fixed header. In Mach's case, this is defined in <mach/message.h> simply as:

```
typedef struct
        mach_msg_header_t
                                 header;
                                 body;
        mach msq body t
} mach msg base t;
```

The message header is mandatory, and defines the required meta data about the message, namely:

```
typedef struct
 mach msg bits t
                        msqh bits;
                                             // header bits-optional flags
                       msgh size;
                                            // Size, in bytes
  mach msg size t
                       msgh_remote_port; // Dst (outgoing) or src (incoming)
msgh_local_port; // Src (outgoing) or dst (incoming)
 mach port t
  mach port t
                       msgh_reserved;
                                             // ...
  mach msg size t
  mach msq id t
                         msgh id;
                                             // Unique ID
} mach msg header t;
```

Simply put, a message is a blob of size msgh size, sent from one port to another, with some optional flags.

A message may optionally have a trailer, specified as a mach msg trailer type t (really just an unsigned int):

```
typedef struct
      mach_msg_trailer_type_t
                                 msgh trailer type;
      mach msg trailer size t
                                  msgh trailer size;
} mach msg trailer t;
```

Each type further defines a particular trailer format. These are left extensible for future implementation, although the following trailers, listed in Table 10-1, are already defined:

TABLE 10-1: Mach Trailers

TRAILER	USED FOR
mach_msg_trailer_t	Empty trailer
mach_msg_security_trailer_t	Sender security token
mach_msg_seqno_trailer_t	Sequential numbering
<pre>mach_msg_audit_trailer_t mach_msg_context_trailer_t</pre>	Auditing token (for BSM)
mach_msg_mac_trailer_t	Mandatory Access Control policy label

Replies and kernel-based messages use the trailer option, which may be specified with a reserved flag, as shown later in Table 10-3.

Complex messages

The Mach message structures described so far are fairly simply simple, as one could expect. Some messages, however, require additional fields and structure. These messages, aptly titled "complex," are indicated by the presence of the MACH MSGH BITS COMPLEX bit in their header flags, and are structured differently: The header is followed by a descriptor count field, and serialized descriptors back to back (though possibly of different sizes). The currently defined descriptors are shown in Table 10-2:

TABLE 10-2: Complex message descriptors

TRAILER	USED FOR
MACH_MSG_PORT_DESCRIPTOR	Passing around a port right
MACH_MSG_OOL_DESCRIPTOR	Passing out-of-line data
MACH_MSG_OOL_PORTS_DESCRIPTOR	Passing out-of-line ports
MACH_MSG_OOL_VOLATILE_DESCRIPTOR	Passing out-of-line data which may be subject to change (volatile)

As you can see in Table 10-2, most descriptors involve "out-of-line" data. This is an important feature of Mach messages, which allows the addition of scattered pointers to various data, in a manner somewhat akin to adding an attachment to an e-mail. This is defined in <mach/message.h> for a 64-bit structure as follows (32-bits defined similarly):

```
typedef struct
                                           // pointer to data
 uint64 t
                           address;
                                           // deallocate after send?
                            deallocate: 8;
 boolean t
 mach_msg_copy_options_t copy: 8;
                                            // copy instructions
                                           // reserved
 unsigned int
                           pad1: 8;
 mach_msg_descriptor_type_t type: 8;
                                           // MACH MSG OOL DESCRIPTOR
```

```
// size of the data at address
 mach_msg_size_t
                                size;
} mach msg ool descriptor64 t;
```

Simply put, the OOL descriptor specifies the address and size of the data to be attached, and instructions as to how to deal with it: whether it can be deallocated, and copy options (e.g. physical/ virtual copy). OOL-data descriptors are commonly used to pass large chunks of data, alleviating the need for a costly copy operation.

Sending Messages

Mach messages are sent and received with the same API function, mach msg(). The function has implementations in both user and kernel mode, and has the following prototype:

```
mach msg return t
                   mach msq
                   (mach msg header t
                                                    msg,
                    mach_msg_option_t
                                                 option,
                    mach msg size t
                                            send size,
                    mach msg size t
                                          receive limit,
                    mach_port_t
                                           receive_name,
                    mach msg timeout t
                                                timeout,
                    mach_port_t
                                                 notify);
```

The function takes a message buffer, which is an in pointer for a send operation, and an out pointer for a receive operation. A sister function, mach msg overwrite, lets the caller specify two more arguments — a mach_msg_header_t * to a receive buffer and the mach_msg_size_t buffer size.

In both cases, the actual operation — send or receive — can be determined and tweaked using any bitwise combination of the options shown in Table 10-3.

TABLE 10-3: mach_msg() Send Options

OPTION FLAG	USED TO
MACH_RCV_MSG	Receive a message into the $\ensuremath{\mathfrak{msg}}$ buffer.
MACH_RCV_LARGE	Leave large messages queued and fail with MACH_RCV_TOO_LARGE if the receive buffer is too small. In this case, only the message header (which specifies the message size) will be returned, so the caller can allocate more memory.
MACH_RCV_TIMEOUT	Pay attention to the timeout field for receive operation and fail with a MACH_RCV_TIMED_OUT after timeout milliseconds if no message received. The timeout value may also be 0.
MACH_RCV_NOTIFY	Receive notification.
MACH_RCV_INTERRUPT	Allow operation to be interrupted (and return MACH_RCV_INTERUPTED), rather than retrying operation.
MACH_RCV_OVERWRITE	In mach_msg_overwrite, specifies the extra parameter — the receive buffer — is in/out.

MACH_SEND_MSG	Send the message in the msg buffer.
MACH_SEND_INTERRUPT	Allow send operation to be interrupted (and return MACH_SEND_INTERUPTED), rather than retrying operation.
MACH_SEND_TIMEOUT	Pay attention to the timeout field for send operation — and fail after timeout milliseconds with a MACH_SEND_TIMED_OUT.
MACH_SEND_NOTIFY	Notify message delivery to notify port.
MACH_SEND_ALWAYS	Used internally.
MACH_SEND_TRAILER	Specifies one of the known Mach trailers lies at offset size of the message (i.e. immediately after the message buffer).
MACH_SEND_CANCEL	(Removed in Lion) Cancel a message.

Originally, Mach messages were designed for a true micro-kernel architecture. That is, the mach msq() function had to copy the memory backing the message between the sender and receiver. While this is true to the microkernel paradigm, the performance impediment of frequent memory copy operations proved unbearable. XNU, therefore, "cheats" by being monolithic: All kernel components share the same address space, so message passing can simply pass the pointer to the message, thereby saving a costly memory copy operation.

To actually send or receive messages, the mach msg() function invokes a Mach trap. This is, essentially, the Mach equivalent of a system call, which was discussed in Chapter 8, which deals with kernel architectures. Calling mach_msg_trap() from user mode will use the trap mechanism to switch to kernel mode, wherein the kernel implementation of mach msg() will do the work.

Ports

Messages are passed between end points, or ports. These are really nothing more than 32-bit integer identifiers, although they are not used as such, but as opaque objects. Messages are sent from some port to some other port. Each port may receive messages from any number of senders but has only one designated receiver, and sending a message to a port queues the message until it can be handled by the receiver.

All Mach primitive objects are accessed through corresponding ports. That is, by seeking a handle on an object, one really requests a handle to its port. Access to a port is by means of port rights, defined in <mach/port.h>, as shown in Table 10-4:

TABLE 10-4: Mach Port Rights

MACH_PORT_RIGHT_	MEANING
SEND	Send (enqueue) messages to this port. Multiple senders are allowed.
RECEIVE	Read (dequeue) messages from this port. Effectively, this is ownership of the port.

continues

TABLE 10-4 (continued)

MACH_PORT_RIGHT_	MEANING
SEND_ONCE	Send only one message. The right immediately revoked afterwards, into ${\tt DEAD_NAME}.$
PORT_SET	Receive rights to multiple ports simultaneously.
DEAD_NAME	Port right after SEND_ONCE is exhausted.

The key rights are, as one can imagine, SEND and RECEIVE. SEND ONCE is the same as SEND, but allows for only one message (that is, it is revoked by the system after its first use). The holder of the MACH PORT RIGHT RECEIVE right is, in effect, the owner of the port, and the only entity allowed to dequeue messages from the port.

The functions in <mach/mach port.h> can be used to manipulate task ports, even from outside the task. In particular, the mach port names routine can be used to dump the port namespace of a given task. Listing 10-1 reproduces the functionality of GDB's info mach-ports command.

LISTING 10-1: A simple Mach port dumper

```
kern return t lsPorts(task t TargetTask)
    kern return t
                                 kr;
                               portNames
    mach port name array t
                                                      = NULL;
   mach_msg_type_number_t portNamesCount;
mach_port_type_array_t portRightTypes
                                                      = NULL;
                               portRightTypesCount;
    mach msg type number t
    mach port right t
                               portRight;
    unsigned int
    // Get all of task's ports
    kr = mach port names(TargetTask,
                         &portNames,
                         &portNamesCount,
                         &portRightTypes,
                         &portRightTypesCount);
    if (kr != KERN SUCCESS)
    { fprintf (stderr, "Error getting mach port names.. %d\n", kr); return (kr); }
    // Ports will be dumped in hex, like GDB, which is somewhat limited. This can be
    // extended to recognize the well known global ports (left as an exercise for the
    // reader)
    for (p = 0; p < portNamesCount; p++) {
         printf( "0x%x 0x%x\n", portNames[p], portRightTypes[p]);
      } // end for
} // end lsPorts
int main(int argc, char * argv[])
    task t
                        targetTask;
    kern return t
                       kr;
```

```
int pid = atoi (argv[1]);
// task for pid() is required to obtain a task port from a given
// BSD PID. This is discussed in the next chapter
kr = task for pid(mach task self(),pid, &targetTask);
lsPorts (targetTask);
// Not strictly necessary, but be nice
kr = mach port deallocate(mach task self(), targetTask);
```

A more complete example can be found in Apple Developer's sample code for MachPortDump^[4].

Passing Ports Between Tasks

Ports and rights may be passed from one entity to another. Indeed, it is not uncommon to see complex Mach messages containing ports delivered from one task to another. This is a very powerful feature in IPC design, somewhat akin to mainstream UNIX's domain sockets, which allow the passing of file descriptors between processes.

Lion enables the conversion of UNIX file descriptors into Mach ports, and vice versa. These objects, appropriately called *fileports*, are primarily used by the notification system.

Port Registration and the Bootstrap Server

Mach allows ports to be registered globally — that is, on a system-wide level, with a port naming server. In XNU, this "bootstrap server" is none other than launchd(8) — PID 1 — which, at the Mach task level, registers the bootstrap service port. (recall the discussion in Chapter 7, which explained this in detail under launchd's role of mach init). Because every other process (and therefore Mach task) on the system is a descendant of launchd, it inherits this port upon birth. The APIs in Chapter 7 can then be used to locate service ports.

The Mach Interface Generator (MIG)

Mach's model of message passing is one implementation of Remote Procedure Call (RPC). In a perfect world, the programmer need not bother with the implementation of message passing, since these are performed at a lower-level, and are largely independent of the message contents. The underlying support code can therefore be automatically generated: The programmer need only write the interface specification, using a higher level Interface Definition Language (IDL), from which a specialized pre-processor tool can generate the code required to construct the actual messages, and send them (In higher level languages this is sometimes referred to as serialization, or marshaling). To enable RPC to be architecture-independent and agnostic to byte-ordering, a network data representation is often adopted.

Classic UN*X has SUN-RPC, which is still widely used (as an integral part of NFS). In it, a portmapper (running on TCP or UDP port 111) is responsible for maintaining registered programs. The programs themselves make use of the rpcgen compiler to generate code from the IDL. Data is converted into an external data representation (XDR), which is in network byte ordering. Mach does not use a dedicated port mapper (though launchd (8) handles some of the logic), but has a component very similar to rpcgen, called the Mach Interface Generator, commonly referred to as MIG.[5]

If you look at the /usr/include/mach directory, you will see (alongside the miscellaneous header files), .defs files. These files contain the IDL definition files for the various Mach "subsystems," as shown in Table 10-5:

TABLE 10-5: Mach subsystem interface definition files in <mach/*>

BASE	SUBSYSTEM	USE		
123	audit_triggers	Audit logging facility. Contains a single routine — audit_triggers		
1000	Clock	Clock and alarm routines		
1200	clock_priv	Kernel clock privileged interface definitions		
3125107	clock_reply	Contains reply to clock_alarm request		
2401 2405	exc mach_exc	Mach exception handling		
950	host_notify_reply	Contains a single routine, host_calendar_changed		
400	host_priv	Host privileged operations, such as reboot, kernel modules, and physical memory		
600	host_security	Contains definitions for task tokens		
5000	ledger	Contains definitions for the resource book-keeping subsystem. This was part of the Mach specification, but was inactive in XNU up until iOS 5.0 and Mountain Lion		
617000	lock_set	Lock set subsystem (detailed in the previous section)		
200	mach_host	Mach host abstraction routines (detailed in this chapter)		
3200	mach_port	Mach port handling functions		
_	mach_types	Data type definitions for kernel objects		
4800	mach_vm	Miscellaneous virtual memory handling functions. Supersedes vm (detailed in Chapter 12)		
64	notify	Port notification routines		
3000	processor	Processor control (detailed in this chapter)		
4000	processor_set	Processor set control (detailed in this chapter)		
5200	security	Security and Mandatory Access Control interfaces		
_	std_types	Data type definitions		
3400	task	Task operations (detailed in Chapter 11)		

27000	task_access	OS X/iOS enhancement to support access checks on task handles and code signature checks (detailed in Chapter 10)
3600	thread_act	Thread operations (detailed in Chapter 11)
3800	vm_map	Miscellaneous virtual memory handling functions. Superseded by mach_vm (detailed in Chapter 12)

The subsystems are collections of operations that are grouped together. The operations will be serialized in Mach messages. User programs can declare and use additional subsystems, as launchd(8) does (e.g. protocol vproc, subsystem #400, by means of which launchetl (1) can communicate with it). There is also no need for global uniqueness (the abovementioned protocol vproc overlaps with host priv), so long as the destination of the message knows which subsystem is relevant.

An operation can be one of several types. The MIG specification lists the following types shown in Table 10-6.

TABLE 10-6: MIG Operation types

OPERATION TYPE	PURPOSE		
Routine Simpleroutine	Sends a message to the server. A routine blocks until a reply is received, and returns a $kern_return_t$. A simpleroutine does not block to receive a reply, but returns immediately with the return code from $msg_send()$.		
Procedure Simpleprocedure	As routines, but do not return a kern_return_t .		
Function	Returns a value from the server function.		

In practice, XNU only uses routines and simpleroutines. The various operations are numbered sequentially, starting with the subsystem's base number. The keyword "skip" may be used to reserve numbers for deprecated or obsolete operations.

The mig(1) command line tool acts as the pre-processor for the .defs files, and creates the .h and .c files for the client and the server (the latter are actually created by migcom (1), a utility used internally). This command is not normally part of OS X or XCode, but is part of the bootstrap cmds package which can be readily downloaded from http://opensource.apple.com.

For each operation, mig (1) generates a substantial portion of code, for both the client and the server, along with a C-style header file. The operation is converted into a C function which encapsulates the message passing code (i.e. the call to mach msq() with MACH SEND MSG and MACH RCV MSG flags). The generated code handles all the message house-keeping, such as validation of types, lengths, and return values. A significant chunk of the code also handles Network Data Representation (NDR, akin to SUNRPC's XDR, eXternal Data Representation), which is largely empty conversion macros, as XNU does not support network-borne Mach messaging.

The following experiment illustrates how the Mach Interface Generator is used to automatically generate code.

Experiment: Using mig(1) to Generate Files Automatically

The mig(1) utility operates on .defs files in a similar manner. To show this, pick an arbitrary file in /usr/include/mach — in this example, mach host defs. Looking at the file, you should be able to see the definitions of routines, as shown in Listing 10-2:

LISTING 10-2: mach_host.defs and the host MIG subsystem

```
subsystem
#if
      KERNEL SERVER
        KernelServer
#endif /* KERNEL SERVER */
                                               Message Base
                     mach host 200;
/*
       Basic types
* /
#include <mach/std types.defs>
#include <mach/mach types.defs>
#include <mach/clock_types.defs>
#include <mach debug/mach debug types.defs>
routine host info(
              Message #200 (Base + 0)
             host info_out : host_info_t, CountInOut);
       out
routine host kernel version(
                                              Message #201 (Base + 1)
              host : host_t;
              out kernel version : kernel version t);
skip; /* was enable bluebox */ // was message 211
skip; /* was disable bluebox */ // was message 212
```

Copy the file into an empty directory, and run the mig(1) utility on the file. You should see the following files as in Output 10-1:

OUTPUT 10-1: Output of running mig(1) on mach_host.defs

```
morpheus@Ergo (/tmp/scratch)$ ls -1
total 792
-r--r-- 1 morpheus wheel 6975 Mar 26 11:34 mach_host.defs
-rw-r--r- 1 morpheus wheel 20334 Mar 26 11:34 mach host.h
-rw-r--r- 1 morpheus wheel 164125 Mar 26 11:34 mach hostServer.c
-rw-r--r- 1 morpheus wheel 207442 Mar 26 11:34 mach hostUser.c
```

The resulting mach host.h file is the #include file readily usable by C programs, and should be nearly or entirely identical to the <mach/mach host.h>. Looking at the client file, you will notice the considerable amount of automatically generated code. Looking specifically at the host info message, you should see something like listing 10-3, which has been further annotated for readability:

LISTING 10-3: The mach_hostUser.c file generated by mig(1) from mach_host.defs

```
/* Routine host info */
// prototype generated directly from defs
                                                 routine host info(
mig external kern return t host info
                                                      host
                                                                       : host t;
(
                                                       flavor
                                                                       : host flavor t;
        host t host, -
                                                  out host info out : host info t,
        host flavor t flavor,
                                                                         CountInOut);
        host info t host info out,
        mach msg type number t *host info outCnt
// MIG defines the request and reply structures next.
#ifdef MigPackStructs
#pragma pack(4)
#endif
        typedef struct {
                mach msg header t Head;
                NDR record t NDR;
                                                      // Network data representation
                                                      // information
                host flavor t flavor;
                mach msg type number t host info outCnt;
        } Request;
#ifdef MigPackStructs
#pragma pack()
#endif
#ifdef MigPackStructs
#pragma pack(4)
#endif
        typedef struct {
                mach_msg_header_t Head;
                NDR record t NDR;
                                                      // Network data representation
                                                      // information
                kern return t RetCode;
                mach msg type number t host info outCnt;
                integer t host info out[15];
                mach msg trailer t trailer;
        } Reply;
#ifdef MigPackStructs
#pragma pack()
#endif
    union {
```

LISTING 10-3 (continued)

```
Request In;
                Reply Out;
        } Mess;
        Request *InP = &Mess.In;
        Reply *OutOP = &Mess.Out;
        mach msg return t msg result;
        __MIG_check__Reply__host_info_t__defined
#ifdef
       kern return t check result;
#endif /* MIG check Reply host info t defined */
        DeclareSendRpc(200, "host info")
        InP->NDR = NDR_record;
        InP->flavor = flavor;
        // somewhat crude sanity check on argument length. "15" is the hard-coded limit
        if (*host_info_outCnt < 15)</pre>
                InP->host info outCnt = *host info outCnt;
        else
                InP->host info outCnt = 15;
        // Prepare message header
        InP->Head.msqh bits =
                MACH MSGH BITS (19, MACH MSG TYPE MAKE SEND ONCE);
        /* msqh size passed as argument */
        InP->Head.msgh request port = host;
        InP->Head.msgh reply port = mig get reply port();
        InP->Head.msgh id = 200;
                                                     Message #200 (Base + 0)
   BeforeSendRpc(200, "host info")
    // this is the heart of host_info and, indeed, most MIG generated code: A call to
     // mach msg.
        msg_result = mach_msg(&InP->Head, MACH_SEND_MSG|MACH RCV MSG|
       MACH MSG OPTION NONE, (mach msg size t) sizeof (Request),
       (mach msg size t)sizeof(Reply), InP->Head.msgh reply port, MACH MSG TIMEOUT NONE,
       MACH PORT NULL);
        AfterSendRpc(200, "host info")
     // If the message sending fails, we have nothing more to seek here. Abort.
        if (msg result != MACH MSG SUCCESS) {
                 MachMsqErrorWithoutTimeout(msq result);
                { return msg_result; }
    // MIG can optionally define reply checking logic. It is easier for it to generate
    // the code anyway, #ifdef'd, so as to generate uniform code in all cases.
#if
        defined ( MIG check Reply host info t defined)
```

```
check result = MIG check Reply host info t(( Reply host info t *)OutOP);
       if (check result != MACH MSG SUCCESS)
                { return check result; }
#endif /* defined( MIG check Reply host info t defined) */
       // If output is within specified buffer bounds, copy what we can to caller, and
       if (OutOP->host info outCnt > *host info outCnt) {
                (void)memcpy((char *) host info out, (const char *)
                OutOP->host_info_out,4 * *host_info_outCnt);
                *host info outCnt = OutOP->host info outCnt;
                { return MIG ARRAY TOO LARGE; }
       // Otherwise, it is safe to copy all the output to the caller.
        (void) memcpy((char *) host info out, (const char *) OutOP->host info out, 4 *
        OutOP->host info outCnt);
        // Set buffer count
        *host info outCnt = OutOP->host info outCnt;
        // And.. we're done!
       return KERN SUCCESS;
```

Replies, by convention, are numbered at 100 over their respective requests. This means that the reply to host info (#200), for example, will be 300, as you can indeed verify by looking at the code generated for __MIG_check__Reply__host_info_t, in the same file.

IPC, IN DEPTH

So far, we have covered the basic primitives required for IPC: the messages, the ports they are sent from and received on, and the semaphores and locks required to enable safe concurrency. But we have given little attention to the underlying implementation of these primitives, in particular the port objects themselves. This section goes into more detail.

Every Mach task (the high-level abstraction somewhat corresponding to a process, as you will see in the next chapter) contains a pointer to its own IPC namespace, which holds its own ports. Additionally, a task can obtain the system-wide ports, such as the host port, the privileged ports, and others.

The port object exported to user space (the mach port t previously shown) is really a handle to the "real" port object, which is an ipc port t. This is defined in osfmk/ipc/ipc port.h as shown in Listing 10-4.

LISTING 10-4: The structure behind a Mach port

```
struct ipc port {
         * Initial sub-structure in common with ipc pset
         * First element is an ipc object second is a
```

LISTING 10-4 (continued)

#endif };

```
* message queue
                                           struct ipc object
        */
       struct ipc object ip object;
                                                ipc_object_bits_t io_bits;
                                                ipc object refs t io references;
                                                typedef struct ipc mqueue {
                                           union {
       struct ipc_mqueue ip_messages;
                                             struct {
                                                struct wait queue
                                                                       wait queue;
                                                struct ipc_kmsg_queue
                                                                       messages;
                                                mach_port_msgcount_t
                                                                       msgcount;
                                                mach_port_msgcount_t
                                                                       qlimit;
                                                mach port seqno t
                                                                       seqno;
                                                mach_port_name_t
                                                                      receiver_name;
                                                boolean t
                                                                       fullwaiters;
                                                    } port;
                                             struct {
                                                    struct wait_queue_set set_queue;
                                                                          local name;
                                                    mach port name t
                                                    } pset;
                                                 } data;
                                          } *ipc mqueue t;
       union {
               struct ipc_space *receiver;
                                              // pointer to receiver's IPC space
               struct ipc port *destination; // or pointer to global port
               ipc port timestamp t timestamp;
       } data;
       ipc kobject t ip kobject;
                                      // Type of object behind this port (IKOT *
                                      // constant from osfmk/kern/ipc kobject.h)
       mach port mscount t ip mscount;
       mach_port_rights_t ip_srights;
       mach_port_rights_t ip_sorights;
       struct ipc_port *ip_nsrequest;
       struct ipc_port *ip_pdrequest;
       struct ipc port request *ip requests;
       boolean_t ip_sprequests;
       unsigned int ip pset count;
       struct ipc_kmsg *ip_premsg;
       mach_vm_address_t ip_context;
#if CONFIG MACF MACH
       struct label
                    ip_label;
                                   // used to enforce BSD's Mandatory Access Control
                                    // Framework
```

To gain a better understanding, it helps to look at the implementations of the two most important IPC functions: mach msg send() and mach msg receive().

Behind the Scenes of Message Passing

Mach messages in user mode use the mach msq() function, described earlier, which calls its corresponding kernel function mach msg trap() through the kernel's Mach trap mechanism (discussed in Chapter 8). The mach msq trap() falls through to mach msq overwrite trap(), which determines a send or receive operation by testing MACH SEND MSG or MACH RCV MSG flag, respectively.

Sending Messages

Mach message-sending logic is implemented in two places in the kernel: mach msq overwrite trap(), and mach msg send(). The latter is used only for kernel-mode message passing, and is not visible from user mode.

In both cases, the logic is similar, and proceeds according to the following:

- Obtain current IPC space by a call to current space().
- > Obtain current VM space (vm map) by a call to current map().
- > Sanity check on size of message.
- Compute msq size to allocate: This is taken from the send size argument, plus a hard coded MAX TRAILER SIZE.
- > Allocate the message using ipc kmsg alloc.
- Copy the message (send size bytes of it), and set msqh size in header.
- Copy the port rights associated with the message, and any out-of-line memory into the current vm map by calling ipc kmsg copyin. This function calls ipc kmsg copyin header and ipc kmsg copyin body, respectively.
- Call ipc kmsq send() to actually send the message:
 - First, a reference to msgh remote port is obtained, and locked.
 - If the port is a kernel port (i.e. the port ip receiver is the kernel IPC space), the message is processed using ipc kobject server() (from osfmk/kern/ipc kobject.c). This will find the corresponding function in the kernel to execute on the message (or call ipc kobject notify() to do so) and should also generate a reply to the message.
 - In any case that is, if the port is not in kernel space, or due to a reply returned from ipc kobject server()—the function falls through to deliver the message (or the reply to it) by calling ipc mqueue send(), which copies the message directly to the port's ip messages queue and wakes up any waiting thread.

Receiving Messages

Similar to the message sending case, the Mach message-sending logic is implemented in two places in the kernel. As before, the mach msg overwrite trap() is used to serve requesters from user mode, whereas mach msg receive() is reserved for kernel-mode ones.

- Obtain current IPC space by a call to current space().
- > Obtain current VM space (vm map) by a call to current map().

- No sanity check is performed on the size of the message. This is unnecessary, as messages have been validated during sending.
- The IPC queue is obtained by a call to ipc mqueue copyin()
- A reference is held on the current thread. Using a reference on the current thread makes it suitable for Mach's continuation model, which alleviates the need to maintain the full thread stack. This model is described in more detail in the Mach scheduling chapter.
- The ipc mqueue receive() is called to dequeue the message.
- Finally, mach msg receive results() is called. This function could also be called from a continuation.

SYNCHRONIZATION PRIMITIVES

Message-passing is just one component of the Mach IPC architecture. The second is synchronization, which enables two or more concurrent operations to determine access to shared resources.

Synchronization relies on the ability to exclude access to a resource while another is using it. The most basic primitive, therefore, is a mutual exclusion object, or mutex. Mutexes are nothing more than ordinary variables in kernel memory, usually integers up of machine size, with one special requirement — the hardware must enforce atomic operations on them: "Atomic," in the sense that an operation on a mutex cannot be disrupted — not even by a hardware interrupt. In SMP systems, a second requirement of physical mutual exclusion is required, which is usually implemented by some type of memory fence or barrier.

The following section describes Mach's synchronization primitives. There are quite a few of those, and each is aimed at a particular purpose. As a quick guide, consult Table 10-7:

TABLE 10-7: Mach Synchronization Primitives

ОВЈЕСТ	IMPLEMENTED IN	OWNER	VISIBILITY	WAIT
Mutex (lck_mtx_t)	i386/i386_locks.c	One	Kernel	Idle*
Semaphore (semaphore_t)	kern/sync_sema.c	Many	User	Idle
Spinlock (hw_lock_t,)	i386/i386_lock.s	One	Kernel	Busy
Lock sets (lock_set_t)	kern/sync_lock.c	One	User	Idle (as mutex)

Like most of the primitives discussed in this chapter, Mach provides lock by putting together two layers:

- The hardware specific layer: Relies on processor idiosyncrasies and specific assembly instructions to provide the atomicity and exclusion
- The hardware agnostic layer: Wraps the specifics with a uniform API. The API makes the layers on top of Mach (or the user API) totally oblivious to the implementation specifics. This is usually achieved with a simple set of macros.

Lock Group Objects

Most Mach synchronization objects do not exist by their own right. Rather, they belong to a 1ck grp t object. The lock groups are defined in osfmk/kern/locks.h as shown in Listing 10-5:

LISTING 10-5: The lck_grp_t, from osfmk/kern/locks.h

```
typedef struct lck grp {
       queue chain t
                             lck grp link;
       uint32 t
                             lck grp refcnt;
                             lck grp_spincnt;
       uint32 t
       uint32 t
                             lck grp mtxcnt;
       uint32 t
                             lck grp rwcnt;
       uint32 t
                             lck grp attr;
       char
                              lck grp name[LCK GRP MAX NAME];
       lck grp stat t
                             lck grp stat;
} lck grp t;
```

Simply put, the 1ck grp t is simply a member in a linked list, with a given name, and up to three lock types: spinlocks, mutexes, and read/write locks. A lock group also has statistics (the lck grp stat t), which can be used for debugging synchronization related issues. The attributes are largely unused, though LCK ATTR DEBUG can be set. Table 10-8 lists the APIs for creating and destroying lock groups:

TABLE 10-8: Mach lock group API functions

MACH MUTEX API	USED TO	
<pre>lck_grp_t *lck_grp_alloc_init</pre>	Create a new lock group. The group is identified by grp_name , and possesses the attributes specified in $attr$. In most cases, the attributes are default, as set by $lck_grp_attr_alloc_init()$;	
<pre>void lck_grp_free</pre>	Deallocate lock group grp.	

Virtually every subsystem of Mach, as well as most of BSD, creates and utilizes a lock group for itself during initialization.

Mutex Object

The most commonly used lock object is the mutex. Mutexes are defined as lck_mtx_t objects. The mutex objects are largely architecture agnostic. A mutex must belong to a lock group and are defined in osfmk/kern/locks.h with the operations in Table 10-9:

TABLE 10-9: Mach mutex API functions

MACH MUTEX API	USED TO
<pre>lck_mtx_t *lck_mtx_alloc_init(lck_grp_t *grp, lck_attr_t *attr);</pre>	Allocate a new mutex object, belonging to group grp, with the attributes specified by attr.
<pre>lck_mtx_init(lck_mtx_t *lck, lck_grp_t *grp, lck_attr_t *attr);</pre>	As lck_mtx_alloc_init, but initializes an already allocated mutex lck.
<pre>lck_mtx_lock(lck_mtx_t *1ck) lck_mtx_try_lock(lck_mtx_t *1)</pre>	Lock the mutex <i>lck</i> . This will block indefinitely. The try variant doesn't block, but may fail.
<pre>lck_mtx_unlock(lck_mtx_t*1ck);</pre>	Unlock the mutex 1ck.
<pre>lck_mtx_destroy(lck_mtx_t *1ck,</pre>	Mark <i>lck</i> as destroyed and no longer usable. The mutex is still allocated, however (and may be reinitialized)
<pre>lck_mtx_free(lck_mtx_t *lck,</pre>	Mark $1ck$ as destroyed, and deallocate it.
<pre>wait_result_t lck_mtx_sleep (lck_mtx_t *lck, lck_sleep_action_t action, event_t event, wait_interrupt_t inter);</pre>	Make current thread sleep until $1ck$ becomes available.
<pre>wait_result_t lck_mtx_sleep_deadline (lck_mtx_t *lck, lck_sleep_action_t action, event_t event, wait_interrupt_t inter, uint64_t deadline);</pre>	Make current thread sleep until $1ck$ becomes available, or until deadline has been met.

The implementation of the mutex operation is architecture-dependent, and in the open source XNU is split between osfmk/kern/locks.c and osfmk/i386/locks_i386.c, with optimized assembly

primitives in osfmk/i386/i386 lock.s. There are additionally lck mtx lock [try] spin * functions, which on Intel architectures can convert mutexes to spinlocks (discussed later).

Read-Write Lock Object

Mutexes have a major drawback, which is that only one thread can hold them at a given time. In many scenarios, multiple threads may require read-only access to a resource. In those cases, using a mutex would prevent concurrent access, even though the threads would not interfere with one another.

Enter: The read-write lock. This is a "smarter" mutex, which distinguishes between read and write access. Multiple readers ("consumers") can hold the lock at any given time, but only one writer ("producer") can hold the lock. When a writer holds the lock, all other threads are blocked. The API for read-write locks is largely identical to that of mutexes, save for the locking functions, which accept a second argument specifying the lock type.

TABLE 10-10: Mach rwlock API functions

MACH RWLOCK API	USED TO
<pre>lck_rw_t *lck_rw_alloc_init</pre>	Allocate a new rwlock object, belonging to group grp, with the attributes specified by attr.
<pre>lck_rw_init(lck_rw_t *lck,</pre>	As $\protect\operatorname{lck_rw_alloc_init}$, but initializes an already allocated $\protect\operatorname{rw}$ $\protect\operatorname{lck}$.
<pre>lck_rw_lock(lck_rw_t *lck, lck_rw_type_t read_or_write);</pre>	Lock the mutex lck for read_or_write access. Readers: This call will block only if a writer holds the lock. Writers: This call will block until all other threads give up the lock. This call is a wrapper of lck_rw_lock_shared and lck_rw_lock_exclusive.
<pre>lck_rw_unlock(lck_mtx_t *lck, lck_rw_type_t read_or_write);</pre>	Unlock the mutex lck. This call is a wrapper of lck_rw_unlock_shared and lck_rw_unlock_exclusive.
<pre>lck_rw_destroy(lck_mtx_t *lck,</pre>	Mark lck as destroyed and no longer usable. The mutex is still allocated, however (and may be reinitialized).
<pre>lck_mtx_free(lck_mtx_t *lck, lck_grp_t *grp);</pre>	Mark lck as destroyed, and deallocate it.
<pre>wait_result_t lck_rw_sleep (lck_mtx_t *lck, lck_sleep_action_t action, event_t event, wait_interrupt_t inter);</pre>	Make current thread sleep until $1ck$ becomes available. The $action$ can specify LCK_SLEEP_SHARED or LCK_SLEEP_EXCLUSIVE.

Spinlock Object

Both mutexes and semaphores are idle-wait objects. This means that if the lock object is held by some other owner, the thread requesting access is added to a wait queue, and is blocked. Blocking a thread involves giving up its time slice and yielding the processor to whichever thread the scheduler decrees should be next. When the lock is made available, the scheduler will be notified and — at its discretion — dequeue the thread and reschedule it. This, however, could severely impact performance, since often times the object is only held for a few cycles, whereas the cost of two or more context switches is orders of magnitude greater. In these cases, it may be advisable to not yield the processor, and — instead — continue to try to access the lock object repeatedly, in what is called a busy-wait. If, indeed, the current owner of the lock object relinquishes it anyway in a matter of a few cycles, it saves at least two context switches.

This "if," however, is a really big "if." A spinning thread does so in what may end up being an endless loop: The current owner may not give up the spinlock so quickly, and could in fact hold it indefinitely while waiting for some other resource. This leads to the much-dreaded busy deadlock scenario, in which the entire system may grind to a halt.

The basic spinlock type is the hardware-specific hw lock t. On top of it are implemented the other lock types: the lck spin t (a thin wrapper), the simple lock t, and the usimple lock t. The locks may have different implementations, though in practice the simple lock is usually just #defined over the usimple one.

The APIs for all three spinlock types resemble those of the other objects. A detailed example of locking at the hardware level (the hw lock t), contrasting ARM and Intel as well as UP and SMP, can be found in the appendix in this book.

Semaphore Object

Mach offers semaphores, which are generalizations of mutex objects. A semaphore is a mutex object whose value can be other than 0 or 1 — up to some positive number, which is the count of concurrent semaphore holders. To put it another way, a mutex can be considered as a special case of a binary semaphore. Semaphores, however, are visible in user mode, whereas mutexes aren't.



Mach semaphores are not the same as POSIX semaphores. The API presented here is different, and not POSIX compliant. The underlying implementation of POSIX semaphores, however, is over Mach semaphores (e.g. POSIX's sem open() calls on Mach's semaphore create())

The API for semaphores, listed in Table 10-11 is straightforward to use:

TABLE 10-11: Mach Semaphore API functions

MACH SEMAPHORE API	USED TO
<pre>semaphore_create(task_t t,</pre>	Create a new semaphore in sem for task t, with initial count value. The policy indicates how blocking threads will be awakened, as per the same values of lock policies.
<pre>semaphore_destroy (task_t t, semaphore_t semaphore);</pre>	Destroy a semaphore port semaphore in t.
<pre>semaphore_signal (semaphore_t semaphore);</pre>	Increment count of a semaphore. If the count becomes greater than or equal to zero, a blocking thread is awakened, according to the policy.
<pre>semaphore_signal_all (semaphore_t semaphore);</pre>	Set count of semaphore to zero, thereby waking all threads.
<pre>semaphore_wait (semaphore_t semaphore);</pre>	Decrement count on semaphore, and block until count becomes non-negative again.

The semaphore itself is not a lockable object. It is a small struct, containing the reference to the owner and its port. Additionally, it contains a wait queue t, which is a linked list of threads waiting on it. It is that wait queue t which gets locked, by means of a hardware lock. This is shown in Listing 10-6:

LISTING 10-6: THE SEMAPHORE OBJECT, FROM osfmk/kern/sync_sema.h

```
typedef struct semaphore {
        queue_chain_t task_link; /* chain of semaphores owned by a task */
        struct wait queue wait queue; /* queue of blocked threads & lock */
        task_t owner; /* task that owns semaphore ipc_port_t port; /* semaphore port uint32_t ref_count; /* reference count int count; /* current count value
                                                                                       */
                                                                                       */
                                                                                       */
                                                                                       */
        boolean_t active; /* active status
                                                                                       */
} Semaphore;
#define semaphore lock(semaphore) wait queue lock(&(semaphore)->wait queue)
#define semaphore unlock(semaphore) wait queue unlock(&(semaphore)->wait queue)
```

Semaphores also have one other interesting property — they may be converted to and from ports. The functions in <code>osfmk/kern/ipc_sync.c</code> allow this. This functionality, however, is not exposed to user mode, and is not used in the kernel proper.

Lock Set Object

Tasks can utilize lock sets at the user mode level. These are conceptually arrays of locks (actually, mutexes), which can be acquired by a given lock ID. The locks can also be given — handed off — to other threads. Handing off will block the handing thread and wake up the receiving thread.

The lock sets are essentially wrappers over the kernel's mutexes, lck_mtx_t's, as shown in the Figure 10-1:

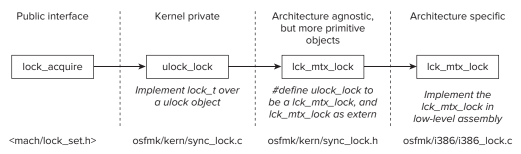


FIGURE 10-1: Lock set implementation over mutexes

The APIs are listed in Table 10-12:

TABLE 10-12: Lock Set APIs (visible in user mode)

MACH LOCK SET API	USED TO
<pre>lock_set_create(task_t t, lock_set_t lock_set, int count, int policy);</pre>	Create a lock set lock_set for task t, with up to count locks. Wake up threads obtaining lock in set according to policy: SYNC_POLICY_FIFO: queued SYS_POLICY_FIXED_PRIORITY: by priority
<pre>lock_set_destroy(task_t t, lock_set_t lock_set);</pre>	Destroy a lock set and any locks it may contain.
<pre>lock_acquire (lock_set_t lock_set, int lock_id);</pre>	Acquire lock lock_id in lock set lock_set. This function may block indefinitely.
<pre>lock_release (lock_set_t lock_set, int lock_id);</pre>	Release lock lock_id in lock set lock_set, if held.

<pre>lock_try (lock_set_t lock_set, int lock_id);</pre>	Try to acquire, but fail if lock is already held with KERN_LOCK_OWNED, rather than block until available.
<pre>lock_make_stable (lock_set_t lock_set, int lock_id);</pre>	Make a lock, which was acquired and returned KERN_LOCK_UNSTABLE, once again stable.
<pre>lock_handoff (lock_set_t lock_set, int lock_id);</pre>	Give a lock (which is currently owned) to another thread.
<pre>lock_handoff_accept (lock_set_t lock_set, int lock_id);</pre>	Accept a lock which was previously given with $lock_handoff_accept$.

The interesting aspect of locksets is that they allow the *handoff* of locks. This is the act of passing a lock from one task to another. Mach also uses handoff in the context of scheduling, allowing one thread to yield the processor but specify which thread to run in its stead.

MACHINE PRIMITIVES

Mach abstracts the machine it is operating on by several so called "machine primitives," which include the *host* (physical machine abstraction), clock (time keeping), processor (CPU), and *proces*sor set (logical groupings of CPUs). These are described next.

Host Object

Mach's most fundamental object is the "host," which represents the machine itself. The host object is a simple construct, defined in <osmfk/kern/host.h> as shown in Listing 10-7:

LISTING 10-7: Host abstraction definition from osfmk/kern/host.h

```
struct host {
        decl lck mtx data(,lock)
                                                /* lock to protect exceptions */
        ipc port t special[HOST MAX SPECIAL PORT + 1]; // ports such as priv, I/O,
        pager, struct exception action exc actions [EXC TYPES COUNT];
};
typedef struct host
                        host data t;
```

The host is really nothing more than a collection of "special ports," which are used to send the host various messages, and a collection of exception handlers (which are described later in this chapter). A lock is defined over the host to avoid concurrent access during exception processing.

The host structure serves three basic functions:

- Provides machine information: Mach provides a surprisingly rich set of API calls to query machine information, and all require obtaining the host port in order to function.
- Provide access to subsystems: Through the host abstraction, an application can request access to any of several "special" ports used by subsystems. Additionally, it is possible to gain access to all the other machine abstractions (notably, the processor and processor set).
- Provides default exception handling: As shown later, exceptions are escalated from the thread level to the process (task) level, and — if not handled — to the host level for generic handling.

The important aspect of the host APIs is that they provide information that is virtually unobtainable in other ways. The Mach APIs provide the most straightforward way to get information about kernel modules, memory tables, and other aspects, which POSIX (and, therefore, the BSD layer) does not offer. Table 10-13 lists these APIs:

TABLE 10-13: Mach host APIs

MACH HOST API		USED TO
host_info (host_t host_flavor_t host_info_t mach_msg_type_n	host_info_out,	Get various system information, according to flavor: HOST_BASIC_INFO: Basic information on the host — host_info_out is a host_basic_info. HOST_SCHED_INFO: host_info_out is a host_sched_info specifying scheduling information.
host_processor_ir (host_t processor_flavor_ natural_t processor_info_ar mach_msg_type_num	host, _t flavor, *processorCount, rray_t *info,	Get detail on the host processors: <pre>processorCount will hold the number of processors, and information (according to flavor) will be returned in info, an array of infoCnt bytes.</pre>
host_get_clock_set (host_t clock_id_t clock_serv_t kmod_get_info (host_t host, kmod_args_t *modu mach_msg_type_num	host, clock_id, *clock_serv);	Get a pointer to the host's clock service (discussed later). Get a list of kernel modules on the host — deprecated in Snow Leopard, and unsupported in Lion and iOS.

host_virtual_physical_tak	ole_info	Virtual to physical address mapping tables.
(host_t	host,	Only supported on debug kernels (#if
hash_info_bucket_array_t	t *info,	MACH_VM_DEBUG).
mach_msg_type_number_t	*infoCnt);	
host_statistics		Obtain various statistics about host. A
(host_t	host_priv,	host_statistics64 function also exists.
host_flavor_t	flavor,	
host_info_t	host_info_out,	
mach_msg_type_number_t	hioCnt);	
host_lockgroup_info		Obtain information about kernel lock groups
(host_t host,		(internal lock objects in kernel).
lockgroup_info_array_t	*lockgroup_info,	
mach msg type number t	*lgiCnt);	

OS X and jailbroken iOS contain a hostinfo(1) command, which displays the mach host info t structure information in user-friendly form as shown in Listings 10-8a through 10-8c:

LISTING 10-8A: hostinfo(1) on the author's MacBook Air

```
root@Ergo (/)# hostinfo
Mach kernel version:
    Darwin Kernel Version 10.8.0: Tue Jun 7 16:33:36 PDT 2011; root:xnu-1504.15.3~1/
    RELEASE I386
Kernel configured for up to 2 processors.
2 processors are physically available.
2 processors are logically available.
Processor type: i486 (Intel 80486)
Processors active: 0 1
Primary memory available: 4.00 gigabytes
Default processor set: 74 tasks, 337 threads, 2 processors
Load average: 1.29, Mach factor: 1.14
```

LISTING 10-8B: hostinfo(1) on an iPod Touch

```
Podicum:~ root# hostinfo
Mach kernel version:
      Darwin Kernel Version 11.0.0: Thu Sep 15 23:34:16 PDT 2011; root:xnu-1878.4.43~2/
      RELEASE ARM S5L8930X
Kernel configured for a single processor only.
1 processor is physically available.
1 processor is logically available.
```

LISTING 10-8B (continued)

```
Processor type: armv7 (arm v7)
Processor active: 0
Primary memory available: 248.95 megabytes
Default processor set: 33 tasks, 233 threads, 1 processors
Load average: 0.46, Mach factor: 0.58
```

LISTING 10-8C: hostinfo(1) on the iPad 2 (Note two processors = 2 cores)

```
Padishah:~ root# hostinfo
Mach kernel version:
        Darwin Kernel Version 11.0.0: Wed Mar 30 18:52:42 PDT 2011; root:xnu-1735.46~10/
        RELEASE ARM S5L8940X
Kernel configured for up to 2 processors.
2 processors are physically available.
2 processors are logically available.
Processor type: armv7 (arm v7)
Processors active: 0 1
Primary memory available: 502.00 megabytes
Default processor set: 34 tasks, 281 threads, 2 processors
Load average: 0.07, Mach factor: 1.92
```

These commands are a straightforward dump of the host basic info struct defined in osfmk/ mach/host info.h (and <mach/host info.h>). If the "i486" processor type is somewhat surprising, it is because the APIs have not been updated in a long, long time.

Experiment: Using Host Functions to Obtain Information

Listing 10-9 shows how you can create a hostinfo(1) like utility using a few lines of code:

LISTING 10-9: The source of a hostinfo(1) like utility.C

```
#include <mach/mach.h>
#include <stdio.h>
// A quick & dirty hostinfo(1) like utility
int main(int argc, char **argv)
        mach port t
                       self = host self();
       kern_return_t rc;
                        buf[1024]; // suffices. Better code would sizeof(..info)
        host basic info t hi;
        int len = 1024;
    // Getting the host info is simply a matter of calling host info
    // on the host_self(). We do not need the privileged host port for
    // this..
        rc = host info (self,
                                           // host t host,
                            HOST BASIC INFO,
                                              // host flavor t flavor,
                            (host_info_t) buf, // host_info_t host_info_out,
```

```
&len); // mach msg type number t *host info outCnt
     if (rc != 0) { fprintf(stderr, "Nope\n"); return(1);}
 hi = (host_basic_info_t) buf; // type cast, so we can print fields
// and print fields..
     printf ("CPUs:\t\t %d/%d\n", hi->avail cpus, hi->max cpus);
     printf ("Physical CPUs:\t %d/%d\n", hi->physical cpu, hi->physical cpu max);
     printf ("Logical CPUs:\t %d/%d\n", hi->logical cpu, hi->logical cpu max);
     printf ("CPU type:\t %d/%d, Threadtype: %d\n", hi->cpu_type,
                                                 hi->cpu subtype, hi->cpu threadtype);
  // Note memory size is a signed 32-bit! Max value is 2GB, then it flips to negative
 printf ("Memory size:\t %d/%ld\n", hi->memory size, hi->max mem);
     return(0);
```

This listing will compile cleanly on OS X and iOS. The "physical/logical" distinction between the CPUs doesn't really work, as Mach can't tell the difference. The reader is encouraged to add other info like utilities as an exercise.

Host Special Ports

The Mach host object also contains "special" ports. These, as you can see in Listing 10-7, are maintained in an internal array — so merely having the host port is insufficient to obtain access to them. A call to host get special port must be made and, as most specific ports are well known, macros exist to obtain each of them, as shown in Listing 10-10:

LISTING 10-10: Host special ports and the macros to get them (osfmk/mach/ host_special_ports.h)

```
* Always provided by kernel (cannot be set from user-space).
*/
#define HOST PORT
#define HOST PRIV PORT
                                        2
#define HOST_IO_MASTER PORT
                                        3 // used by IOKit (see chapter 13)
#define HOST MAX SPECIAL KERNEL PORT
                                       7 /* room to grow */
 * Not provided by kernel
#define HOST DYNAMIC PAGER PORT
                                       (1 + HOST MAX SPECIAL KERNEL PORT)
#define HOST AUDIT CONTROL PORT
                                       (2 + HOST MAX SPECIAL KERNEL PORT)
#define HOST USER NOTIFICATION PORT
                                      (3 + HOST MAX SPECIAL KERNEL PORT)
#define HOST AUTOMOUNTD PORT
                                       (4 + HOST MAX SPECIAL KERNEL PORT)
#define HOST LOCKD PORT
                                        (5 + HOST MAX SPECIAL KERNEL PORT)
#define HOST SEATBELT PORT
                                        (7 + HOST MAX SPECIAL KERNEL PORT)
#define HOST KEXTD PORT
                                        (8 + HOST MAX SPECIAL KERNEL PORT)
```

continues

LISTING 10-10 (continued)

```
#define HOST CHUD PORT
                                        (9 + HOST MAX SPECIAL KERNEL PORT)
#define HOST UNFREED PORT
                                      (10 + HOST MAX SPECIAL KERNEL PORT)
#define HOST AMFID PORT
                                      (11 + HOST MAX SPECIAL KERNEL PORT)
#define HOST_GSSD_PORT
                                       (12 + HOST_MAX_SPECIAL_KERNEL_PORT) // Lion
#define HOST MAX SPECIAL PORT
                                      (13 + HOST MAX SPECIAL KERNEL PORT)
                                       /* room to grow here as well */
 * Special node identifier to always represent the local node.
#define HOST LOCAL NODE
                                        -1
 * Definitions for ease of use.
* In the get call, the host parameter can be any host, but will generally
* be the local node host port. In the set call, the host must the per-node
 * host port for the node being affected.
*/
#define host get host port(host, port) \
       (host get special port((host), \
       HOST LOCAL NODE, HOST PORT, (port)))
#define host set host port(host, port) (KERN INVALID ARGUMENT)
#define host get host priv port(host, port)
       (host get special port((host),
       HOST LOCAL NODE, HOST PRIV PORT, (port)))
#define host set host priv port(host, port) (KERN INVALID ARGUMENT)
#define host get io master port(host, port)
       (host get special port((host),
       HOST LOCAL NODE, HOST IO MASTER PORT, (port)))
#define host set io master port(host, port) (KERN INVALID ARGUMENT)
... (others defined similarly)...
```

Not all the special ports are necessarily kernel ones. In fact, most of those #define'd in Listing 10-10 are in user mode, owned by specific daemon processes. These user-mode special ports are listed in Table 10-15:

TABLE 10-15: Host special ports claimed by user mode processes

CONSTANT	USED FOR	
HOST_DYNAMIC_PAGER_PORT(8)	OS X: Used by dynamic_pager. Serves swap file resizing requests (described in Chapter 11).	
HOST_AUDIT_CONTROL(9)	OS X: used by auditd (described in Chapter 3).	
HOST_USER_NOTIFICATION_PORT(10)	OS X: Used by the kuncd, Kernel/User Notification Center daemon. This is a daemon which receives requests from kernel mode and displays dialogs to the user.	

HOST_AUTOMOUNTD_PORT(11)	OS X: used by the file system automount daemon.
HOST_LOCKD_PORT(12)	OS X: used by the RPC lockd.
HOST_SEATBELT_PORT(14)	Seatbelt — the former name of the Sandbox API. Used by the ${\tt sandboxd}.$
HOST_KEXTD_PORT(15)	OS X: The Kernel Extension Daemon — Responsible for centralizing kernel extension load requests from user mode, and assisting the kernel when loading multiple kexts. Unused in iOS.
HOST_CHUD_PORT(16)	The Computer Hardware Understanding Port, reserved for CHUD programs, for low-level profiling and diagnostics. Used by appleprofilepolicyd.
HOST_UNFREED_PORT(17)	iOS: Used by fairplayd, Apple's DRM enforcer.
HOST_AMFID_PORT(18)	iOS: Used by amfid and AppleMobileFileIntegrity, which enforces code signatures and entitlements.
HOST_GSSD_PORT(19)	As of Lion: Used by GSS. Before Lion, this was a task-level special port (#8). Unused in iOS.

The special ports can be requested from launchd, in the MachServices key, by specifying the Host SpecialPort key. Listing 10-11 shows the sandboxd requesting the HOST SEATBELT PORT on OS X or iOS:

LISTING 10-11: Requesting HOST_SEATBELT_PORT (#14) in com.apple.sandboxd.plist

```
<key>MachServices</key>
<dict>
      <key>com.apple.sandboxd</key>
      <dict>
              <key>HostSpecialPort</key>
              <integer>14</integer>
      </dict>
</dict>
```

Whether they are kernel-provided or external, the same function can be used to retrieve special ports, however. This function is host get special port(), which is defined in osfmk/kern/ host.c, and shown in Listing 10-12:

LISTING 10-12: host_get_special_port(), as defined in osfmk/kern/host.c

```
host_get_special_port(
       host priv t
                      host priv,
       unused int
                      node,
```

continues

LISTING 10-12 (continued)

```
int
ipc_port_t
                *portp)
ipc_port_t
                port;
if (host priv == HOST PRIV NULL ||
    id == HOST SECURITY PORT || id > HOST MAX SPECIAL PORT || id < 0)
        return KERN INVALID ARGUMENT;
host_lock(host_priv);
port = realhost.special[id];
*portp = ipc_port_copy_send(port);
host_unlock(host_priv);
return KERN SUCCESS;
```

Host Privileged Operations

The most important special host port is the host's privileged port. It is a prerequisite to quite a few operations, which are deemed "privileged" and require accessing special ports. While anyone is able to get the host port by means of mach host self(), discussed previously, only privileged users can get the privileged port by calling host_get_host_priv_port(), shown in Listing 10-8. Once the port is obtained, it can be used in any of the calls shown in Table 10-16, defined in <mach/host priv.h>:

TABLE 10-16: Functions in <mach/host_priv.h>

MACH HOST_PRIV API		USED FOR
<pre>host_get_boot_info (host_priv_t kernel_boot_info_t</pre>	host_priv, info)	Return boot information in info. Actual implementation is machine-specific. OS X's (in osfmk/i386/AT386/model_dep.c) returns an empty string.
<pre>host_reboot (host_priv_t int</pre>	<pre>hp, options);</pre>	Reboot host, according to options. Currently defined are HOST_REBOOT_ DEBUGGER (to invoke the kernel debugger) and HOST_REBOOT_UPSDELAY. This function calls on the Platform Expert to do the actual work of halting/restarting.
host_priv_statistics (host_priv_t host_flavor_t host_info_t	host_priv, flavor, host_info_out,	In OS X and iOS, same as host_statistics.
mach_msg_type_number_t	*hioCnt);	

host_default_memory_manager		Register default pager task (discussed in
(host_priv_t	host_priv,	Chapter 12).
memory_object_default_t	*def,	
memory_object_cluster_s	ize_t	
cluster_size);		
[mach]_vm_wire		Change residency of memory range (address-
(host_priv_t	host_priv,	address+size) resident in VM map of task
vm_map_t task,		according to desired. This is very similar to mlock(2). To unwire (munlock(2)), specify
<pre>vm_address_t address,</pre>		VM_PROT_NONE in flags.
vm_size_t size,		Note, that while BSD treats mlock (2) as a per-
<pre>vm_prot_t desired);</pre>		process API, in Mach this is a host level call, as it affects the entire machine's physical memory.
		This calls mach vm wire() internally.
vm allocate cpm		Experimental API meant to offer a contiguous
(host_priv_t host_priv,		physical memory allocator.
vm map t task,		
vm_address_t *address,		
vm_size_t size,		
int flags);		
host processors		Populate array of count processors ports p1 on
(host t host priv,		the system.
processor port array t	pl,	
mach_msg_type_number_t		
host get clock control		Set gent well to be a handle (conditiont) to the
(host_priv host_priv,		Set control to be a handle (send right) to the clock specified by id.
clock id t id,		,
<pre>clock_ctrl_t control);</pre>		
kmod create();		Made Irawal washila ayanast Na lawasayaya
kmod_destroy();		Mach kernel module support. No longer supported in either OS X or iOS.
kmod control();		p
host_get_special_port	hogt ~~	Get or set any of the host's special ports (discussed in the last section).
(host_priv_t	host_priv,	(discussed in the last section).
int	node,	
int	which,	
mach_port_t	*port);	

TABLE 10-16 (continued)

MACH HOST_PRIV API	USED FOR
host_set_special_port	
(host_priv_t host_priv,	
int which,	
<pre>mach_port_t port);</pre>	
host_set_exception_ports	Get/Set or swap between the host-level excep-
(host_priv_t host_priv,	tion handlers (discussed under "Exceptions," in
exception_mask_t exc_mask,	the next chapter).
<pre>exception_mask_array_t masks,</pre>	
<pre>mach_msg_type_number_t *mCnt,</pre>	
exception_handler_array_t old,	
exception_behavior_array_t oldb,	
<pre>exception_flavor_array_t oldf);</pre>	
<pre>host_get_exception_ports ();</pre>	
<pre>host_swap_exception_ports ();</pre>	
host_load_symbol_table	As noted in the sources — "This has never and will never be supported on Mac OS X" (would have loaded the kernel symbol table into kernel debugger).
host_processor_sets	Similar to host_processor but get array of
<pre>(host_priv_t host_priv, processor_set_name_port_array_t processor_set_name_list, mach_msg_type_number_t *count);</pre>	processor_sets. Processor sets are primitives that group the machine's CPUs. They are discussed later.
set_dp_control_port	Get or set Dynamic Pager control port. The
(host_priv_t host,	Dynamic Pager is discussed in Chapter 12.
<pre>mach_port_t control_port);</pre>	
get_dp_control_port	
(host_priv_t host,	
<pre>mach_port_t *contorl_port);</pre>	
host_set_UNDServer	Wrappers over host_get/set_user_notifi-
(host_priv_t host_priv,	cation_port. Used in XNU's UNC mechanisms
UNDServerRef server)	to export kernel messages to user mode. This is
host_get_UNDServer	a deprecated API which allows drivers and other kernel-level code to display GUI prompts.
(host_priv_t host_priv,	Remer level code to display our prompts.

```
kext request
 (host priv t hp,
uint32 t clientLogSpec,
vm offset t requestIn,
mach_msg_type_number t reqLen,
vm offset t * responseOut,
mach msg type number t * lenOut,
vm offset t * logDataOut,
 mach msg type number t * ldoLen,
                        * op result)
kern return t
```

Apple-specific extension to support Kernel Extensions — used in place of the kmod * api to insert kexts. The message is used to load, query and remove kernel extensions (described in detail in Chapter 18).

An interesting observation is that, for a privileged user, the host's "regular" and "privileged" port appear alike (i.e. comparing the port numbers reveals they are very much the same), whereas the unprivileged user gets a "0" when attempting to retrieve the privileged port.

Experiment: Rebooting Using the Privileged Port

The following (very simple) listing (Listing 10-13) shows how to reboot the system if access to the privileged port can be obtained. Naturally, you will need root permissions to access this (but do be careful, as — unlike the OS X GUI, which gives you a chance to change your mind — this will halt/ restart your machine without warning):

LISTING 10-13: Rebooting the system, via the host API

```
#include <mach/mach.h>
void main()
    mach port t
                  h = mach host self();
   mach port_t
                  hp;
   kern return t rc;
    /* request host privileged port. Will only work if we are root
    /* Note, this is the "right" way of doing it.. but we could also */
    /* use a short cut, left as an exercise
                                                                     */
    rc = host get host priv port (h, &hp);
    if (rc == KERN_SUCCESS) host_reboot(hp, 0);
        // If we are root, this won't even be reached.
        printf ("sorry\n");
```

As an exercise, run the preceding program, but change the hp parameter — the privileged host port — to h. What happens? What does that tell you about the necessity of host get host priv port? Validate this by examining host priv self() and host self() in osfmk/kern/host.c.

Clock Object

The Mach kernel provides a simple abstraction of a "clock" object. This object is used for timekeeping and alarms, and is defined in osfmk/kern/clock.h, shown in Listing 10-14:

LISTING 10-14: The clock object, from osfmk/kern/clock.h

```
struct clock ops {
       int
                      (*c_config)(void);
                                                    /* configuration */
       int
                     (*c init)(void);
                                                    /* initialize */
       kern return t (*c gettime)( /* get time */
                             mach timespec t
                                                           *cur time);
       kern_return_t (*c_getattr)( /* get attributes */
                       clock flavor t
                                             flavor,
                       clock_attr_t
                                             attr,
                       mach msg type number t *count);
struct clock {
       clock ops t
                                     cl ops;
                                                            /* operations list */
                            *cl_service; /* service port */
       struct ipc_port
                             *cl_control; /* control port */
       struct ipc_port
};
```

As can be seen from the listing, the clock is a simple object with two ports — one for "service" functions (e.g. time-telling or alarms), and the other for "control" functions, such as setting the time of day.

From user mode, however, the visible API is fairly basic, as detailed in <mach/clock.h>, and shown in Table 10-17:

TABLE 10-17: The Mach user-mode visible APIs

MACH CLOCK API	USED FOR
<pre>clock_get_time (clock_serv_t clock_serv, mach_timespec_t *cur_time);</pre>	Get the current time from clock_serv into cur_time.
<pre>clock_get_attributes (clock_serv_t clock_serv, clock_flavor_t flavor, clock_attr_t clock_attr, mach_msg_type_number_t *clock_attrCnt);</pre>	Get clock clock_serv's attribute, of selected flavor, into clock_attr_t. Currently defined attributes: CLOCK_GET_TIME_RES CLOCK_ALARM_CURRES CLOCK_ALARM_MINRES CLOCK_ALARM_MAXRES.
<pre>clock_alarm (clock_serv_t clock_serv, alarm_type_t alarm_type, mach_timespec_t alarm_time, clock_reply_t alarm_port);</pre>	Request an alarm message from theclock_serv. This message will be sent to thealarm_port at the specified alarm_time. Time is specified as TIME_ABSO-LUTE or TIME_RELATIVE.

In all the API functions shown, the client first obtains a handle to the clock (clock serv t) by calling host get clock service. Mach exposes two types of clocks — SYSTEM CLOCK/REALTIME CLOCK, and CALENDAR CLOCK (SYSTEM and REALTIME are both the same clock) — and the caller needs to specify the clock type as the second parameter to this call. Whereas SYSTEM CLOCK keeps the time since boot, CALENDAR CLOCK is synchronized with the machine's RTC to provide both the time and date.

Internally, however, there are quite a few clock functions. XNU provides a newer API than the original Mach and has deprecated the original API to "old" status, so if you examine the sources you are likely to see references to both the new functions and their "old" counterparts.

All the clocks are created as part of the kernel's initialization process. The clocks are defined in a global clock list (in osfmk/i386/AT386/conf.c):

```
struct clock clock list[] = {
        /* SYSTEM CLOCK */
        { &sysclk ops, 0, 0 },
        /* CALENDAR CLOCK */
        { &calend ops, 0, 0 }
};
       clock count = sizeof(clock list) / sizeof(clock list[0]);
int
```

The clock init() function, called from kernel bootstrap(), falls through to clock oldinit() and initializes each clock in the list by calling its c init function. For the system clock, which is the important abstraction of the system's timer tick, the sysclk ops are defined in osfmk/kern/ clock oldops.c, as follows:

```
struct clock ops sysclk ops = {
                                // the c config member
      rtclock_config,
       rtclock init,
                                 // the c init member
       rtclock gettime,
       rtclock getattr,
};
```

The kernel bootstrap thread() then calls clock service create(), which in turn calls ipc clock init() to create each clock's service and configuration port, and then ipc clock enable() to enable IPC access to it. Finally, it wraps up by allocating a global alarm zone called "alarms," which is used for clock alarms.

Clock alarms are really just wrappers over the well-known Mach messages. These alarms, defined in osfmk/kern/clock_oldops.c, are stored in a linked list of struct alarm, defined as follows:

```
struct alarm {
      struct alarm *al next;
                                                     /* next alarm in chain */
       struct alarm *al prev;
                                                     /* previous alarm in chain */
                                                    /* alarm status */
                        al status;
       mach timespec t al time;
                                                    /* alarm time */
                                                     /* message alarm data */
       struct {
                           type;
port;
                                                    /* alarm type */
               int
               ipc port t
                                                    /* alarm port */
                                                    /* alarm port type */
               mach msg type name t port type;
```

```
struct clock *clock;
                                              /* alarm clock */
                              *data;
                                              /* alarm data */
} al alrm;
```

The clock alarm function, callable from both user and kernel mode, validates the arguments and sets up an alarm by obtaining the global alarm lock, allocating a new alarm object from the alarm zone, copying the arguments to it, and posting it using post alarm, which in turn calls set alarm to set the alarm expire timer to the time specified in the alarm, converted to absolute time.

When the alarm expires, the clock thread wakes up into alarm done, which delivers the alarm to the al port specified — i.e. sends a message by calling clock alarm reply().

The most important internal API clocks offer is clock deadline for periodic event: This API is used by schedulers (discussed next chapter) to set up a recurring notification — and thus, a callback into the scheduler, which keeps the system's multitasking engine running.

Processor Object

The processor object represents a logical CPU or core present on the machine. In today's multicore default architecture, each core is considered to be a CPU, and Mach does not make the distinction between the two terms. Processors are assigned to processor sets, which are logical groupings of one or more processors.

The processor is a simple abstraction of a CPU, used by Mach for basic operations, such as starting and stopping a CPU or core and dispatching threads to it. The structure is defined in osfmk/kern/ processor.h and is fairly well commented, as shown in Listing 10-15:

LISTING 10-15: The processor object, from osfmk/kern/processor.h

```
struct processor {
        queue chain t processor queue; /* idle/active queue link,
                                       * MUST remain the first element */
        int
                                      /* one of OFFLINE, SHUTDOWN, START, INACTIVE,
                                      * IDLE, DISPATCHING, or RUNNING */
        struct thread *active thread, /* thread running on processor */
                     *next thread, /* next thread when dispatched */
                     *idle thread; /* this processor's idle thread. */
                               processor set; /* assigned set (discussed later) */
        processor set t
                               current pri; /* priority of current thread */
        int
        sched mode t
                               current thmode; /* sched mode of current thread */
                                               /* platform numeric id */
        int
                               cpu id;
        timer call data t
                               quantum timer; /* timer for quantum expiration */
        uint64 t
                               quantum end; /* time when current quantum ends */
        uint64 t
                               last dispatch; /* time of last dispatch */
        uint64 t
                                              /* current deadline */
                               deadline:
                               timeslice;
                                             /* quanta before timeslice ends */
       /* Specific thread schedulers defined in the mach kernel require expanding this
```

```
* structure with their own fields-this will be explained next chapter
#if defined(CONFIG SCHED TRADITIONAL) | defined(CONFIG SCHED FIXEDPRIORITY)
                                                       /* runq for this processor */
        struct run queue
                                runq;
        int
                                runq bound count; /* # of threads bound to this
                                                   * processor */
#endif
#if defined(CONFIG SCHED GRRR)
                                                /* Group Ratio Round-Robin rung */
        struct grrr run queue
                              grrr runq;
#endif
                               processor meta; /* meta data on processor */
       processor meta t
        struct ipc port *
                               processor self; /* port for operations */
                                processor list; /* all existing processors */
        processor t
                                processor_data; /* per-processor data */
        processor data t
};
```

Most important in the processor object is the rung element, which is the processor's local queue of threads that have been dispatched to it. Run queues are discussed in Chapter 11.

The processors on a host can be obtained by a call to host processors (), which will return an array of processor t objects. Mach defines the operations shown in Table 10-18, on the processor t:

TABLE 10-18: Processor operations

MACH PROCESSOR API	USED TO
<pre>processor_start (processor_t p);</pre>	Start the processor or core <i>p</i> . Cannot start an already active processor.
<pre>processor_exit(processor_t p)</pre>	Exit (shut down) the processor or core $\it p.$
<pre>processor_info(processor_t p, processor_flavor_t flavor, host_t *host, processor_info_t pi_out, mach_msg_type_number_t *outCnt)</pre>	Return information on processor according to flavor requested. Flavors supported are PROCESSOR_BASIC_INFO and PROCESSOR_CPU_LOAD_INFO. Information will be placed into pi_out and will be outCnt bytes.
<pre>processor_control(processor_t p, processor_info_t cmd, mach_msg_type_number_t cnt);</pre>	Pass cnt commands (in cmd) to processor p. Not implemented on Intel architectures.
<pre>processor_assign (processor_t p, processor_set_t new_set, boolean_t wait);</pre>	Assign processor p to processor set new_set , possibly waiting until the process queue is empty.
<pre>processor_get_assignment (processor_t p, processor_set_name_t *pset);</pre>	Get the pset the current processor is assigned to.

The APIs in the preceding table are simple, yet quite powerful. They can be used, among other things, to display detailed information about the processors in the system, as in the next experiment.

Experiment: Fun with Mach processor_ts

Listing 10-16 demonstrates using processor info() to display the information on the current processors in a system:

LISTING 10-16: Using processor_info()

```
#include <stdio.h>
                            // fprintf, stderr, and friends
                         // Generic Mach stuff, like kern_return_t
#include <mach/mach.h>
#include <mach/processor.h> // For the processor * APIs
#include <mach-o/arch.h> // For NXArch
int main(void) {
       kern_return_t kr;
       host name port t host = mach host self();
       host priv t host priv;
       processor_port_array_t processors;
       natural t
                              count, infoCount;
       processor basic info data t basicInfo;
        // First, get the privileged port - otherwise we can't query the processors
       kr = host get host priv port(host, &host priv);
        if (kr != KERN SUCCESS)
          { fprintf(stderr, "host get host priv port %d (you should be root)", kr);
         exit(1); }
        // If we're here, we can try to get the process array
       kr = host processors (host priv, &processors, &count);
        if (kr != KERN SUCCESS) { fprintf(stderr, "host processors %d", kr); exit(1); }
        // And if we got this far, we have it! Iterate, then:
        for (p = 0; p < count; p++)
                // infoCount is in/out, so we have to reset it on each iteration
               infoCount = PROCESSOR BASIC INFO COUNT;
               // Ask for BASIC INFO. It is left to the reader as an exercise
                // to implement CPU LOAD INFO
                                                     // the processor t
               kr = processor info (processors[p],
                                    PROCESSOR BASIC INFO, // Information requested
                                                        // The host
                                   &host,
                                                        // Information returned here
                 (processor info t) &basicInfo,
                                                        // Sizeof(basicInfo) (in/out)
                                   &infoCount);
                if (kr != KERN SUCCESS) {fprintf(stderr, "?!\n"); exit(3);}
```

```
// Dump to screen. We use NX APIs to resolve the cpu type and subtype
                printf("%s processor %s in slot %d\n",
                     (basicInfo.is master ? "Master" : "Slave"),
                     NXGetArchInfoFromCpuType(basicInfo.cpu type,
                                              basicInfo.cpu subtype) -> description,
                     basicInfo.slot num);
}
```

As suggested in the comments, you are encouraged to adapt this exercise to PROCESSOR CPU LOAD INFO. If you look at <mach/processor info.h>, you will see references to two other informational types: PROCESSOR PM REGS INFO and PROCESSOR TEMPERATURE — but neither are supported on Intel or ARM. ARM supports the PROCESSOR CPU STAT flavor, which allows obtaining processor exception statistics (defined in <mach/arm/processor info.h>, in the iPhone SDK).

Another interesting feature enabled by the Mach APIs is the starting and stopping (shutting down) of processors on-the-fly. Consider the following program (Listing 10-17):

LISTING 10-17: A program to stop all but the main processor on a system

```
#include <mach/mach.h>
#include <stdio.h>
void main(int argc, char **argv)
  host t
               myhost = mach host self();
  host t
               mypriv;
  int
               proc;
  kern return t kr;
  processor_port_array_t processorPorts;
  mach msg type number t
                            procCount;
  kr = host get host priv port(myhost,&mypriv);
  if (kr ) { printf ("host get host priv port: %d\n", kr); exit(1);}
   // Get the ports of all the processors in the system
                                   // host_t host,
   kr = host processors (mypriv,
                       &processorPorts, // processor port array t *out processor ports,
                       &procCount);
                                      // mach_msg_type_number_t *out_processorCnt
   if (kr) { printf ("host processors: %d\n", kr); exit(2);}
   printf ("Got %d processors . kr %d\n", procCount, kr);
   for (proc = 0 ; proc procCount; proc++)
               printf ("Processor %d\n", processorPorts[proc]);
               // you really want to leave proc 0 active!
                if (proc > 0) { processor exit(processorPorts[proc]);
                               if (kr != KERN SUCCESS) printf ("Unable to stop %d\n",
                               proc);}
```

You can easily adapt the following program (on a multi-core CPU or SMP system) to selectively disable or enable processors. It's worth stating the obvious — that it is possible to modify this program to stop all processors in your system, which will require you to reboot. Be warned.

Processor Set Object

One or more processor t objects can be grouped into a processor set, or a pset (this is the processor set member of the processor object), shown in Listing 10-18. A processor set is a logically coupled group of processors and allows Mach to efficiently scale to SMP architectures by using the set as a container for related processors.

Processors in a pset are maintained in one of two queues: an active queue, for those processors that are currently executing threads, and an idle queue, for processors that are idle (i.e. executing the idle thread). The processor set also has a global run queue (pset rung), which contains threads to execute on the set's processors. Like all other objects, processor sets expose ports: pset self, — for operations on the set, and pset name self, used for operations on the processor set.

LISTING 10-18: processor_set definition (from osfmk/kern/processor.h)

```
struct processor set {
       queue head t
                               active queue; /* active processors */
                                               /* idle processors */
                              idle queue;
       queue head t
       processor t
                                        low pri, low count;
        int
                                               online processor count;
        int
                                                cpu set low, cpu set hi;
        int
                                               cpu set count;
       decl simple lock data(,sched lock)
                                              /* lock for above */
#if defined(CONFIG SCHED TRADITIONAL) | | defined(CONFIG SCHED FIXEDPRIORITY)
       struct run queue
                               pset rung;
                                               /* rung for this processor set */
                                               pset runq bound count;
               /* # of threads in rung bound to any processor in pset */
#endif
       struct ipc port *
                               pset self;
                                               /* port for operations */
                               pset name self; /* port for information */
       struct ipc port *
       processor set t
                               pset list;
                                              /* chain of associated psets */
       pset node t
                               node;
```

The operations provided by the processor set are shown in Table 9-10:

TABLE 9-10: Processor set APIs

MACH PROCESSOR SET API		USAGE
processor_set_statistics		Get processor set statistics of flavor about
(processor_set_name_t	pset,	pset into info_out, with size ioCnt.
processor_set_flavor_t	flavor,	
processor_set_info_t	info_out,	
mach_msg_type_number_t	*ioCnt)	
processor_set_destroy		Destroy the processor set pset. This function
(processor_set_t	pset);	is not implemented (returns KERN_FAILURE). There is also a processor_set_create in kernel mode, though it, too, is unimplemented.
processor_set_max_priority		Set maximum priority on new threads
(processor_set_t	pset,	assigned to pset. If change_threads is true,
int max_prio,		also set maximum priority for existing threads
boolean_t change_threads	s);	
processor_set_policy_enable		Apply policy on processor set pset.
(processor_set_t	pset,	
int	policy);	
processor_set_policy_dis	sable	Disable policy on processor set pset.
(processor_set_t	pset,	Optionally, change thread behavior due to disablement.
int	policy,	disublement.
boolean_t	<pre>change_threads);</pre>	
processor_set_tasks		Obtain the tlCnt tasks in the task_list
(processor_set_t set,		array on processor_set.
task_array_t *task_list	- 1	
mach_msg_type_number_t	*tlCnt);	
processor_set_threads		Same, for threads. Apparently intentionally unsupported on iOS.
(processor set t set,		
(processor_sec_c sec,		
thread_act_array_t	*thread_list,	

continues

TABLE 9-10 (continued)

MACH PROCESSOR SET API		USAGE
kern_return_t		Change policy on processor set.
processor_set_policy_com	ntrol	
(processor_set_t	pset,	Unsupported (returns
processor_set_flavor_t	flavor,	KERN_INVALID_ARGUMENT).
processor_set_info_t	info,	
mach_msg_type_number_t	infoCnt,	
boolean_t	change);	
kern_return_t		In debug kernels only.
processor_set_stack_usag	je	
(processor_set_t pset,		
unsigned	*ltotal,	
vm_size_t	*space,	
vm_size_t	*resident,	
vm_size_t	*maxusage,	
vm_offset_t	*maxstack);	
processor_set_info		Obtain info of type flavor on pset.
(processor_set_name_t	pset,	flavor can be one of many constants defined in <mach processor_info.h="">.</mach>
int	flavor,	
host_t	*host,	
processor_set_info_t	iout,	
mach_msg_type_number_t	*ioCnt);	

The processor_set_tasks and processor_set_threads are both internally implemented over an internal function, processor set things, which abstracts the array argument and takes an additional argument, "type," which specifies THING TASK or THING THREAD.

Experiment: Listing Tasks on the Current Processor Set

As an example, consider the following ps type process listing program (Listing 10-19), which takes a processor set object, and obtains a list of its tasks. For now, both tasks and threads are left as opaque structures. The listing will be developed in the next chapter, however, to further show detailed information for the tasks and threads.

LISTING 10-19: Displaying the tasks on the default processor set

```
void main(int argc, char **argv)
 host t
                        myhost = mach host self();
  mach port t
                       psDefault;
 mach port t
                       psDefault control;
  task array t
                        tasks;
  mach msg type number t numTasks;
                                           // a task index
 kern return t kr;
  // Get default processor set
 kr = processor set default(myhost, &psDefault);
  // Request control port
  kr = host processor set priv(myhost, psDefault, &psDefault control);
  if (kr != KERN SUCCESS) { fprintf(stderr, "host processor set priv - %d", kr);
  exit(1); }
  // Get tasks. Note this behaves a bit differently on iOS.
  // On OS X, you can also get the threads directly (processor set threads)
  kr = processor set tasks(psDefault control, &tasks, &numTasks);
  if (kr != KERN_SUCCESS) { fprintf(stderr, "processor_set_tasks - %d\n",kr); exit(2); }
  // Iterate through tasks. For now, just display the task ports and their PIDs
  // We use "pid for task" to map a task port to its BSD process identifier
  for (t = 0; t < numTasks; i++)
        {
               int pid;
                pid_for_task(tasks[t], &pid);
                printf("Task: %d pid: %d\n", tasks[i],pid);
            // Stay tuned:
            // In the next chapter, this experiment will be expanded to list task
            // information, as well as the threads of each task
```



The output of the program in this example differs slightly in iOS: processor set tasks will not return PID 0 (the kernel task), as getting a handle to the kernel_task can open up potentially dangerous access to the kernel memory maps. Likewise, processor set threads is (apparently intentionally) not supported. There is therefore no legitimate way (jailbreaks not withstanding) to obtain kernel thread or memory handles from user mode — which is just the way Apple would like to keep it.

SUMMARY

This chapter describes the basic principles of Mach. Ports are the underlying primitives on top of which virtually all other objects in Mach are implemented. Messages are passed between ports, and allow performing various operations on them. Additionally, messages enable IPC, a feature which is built into the Mach kernel, and extended using the synchronization primitives — spinlocks, mutexes, semaphores, and lock sets.

Mach also defines basic machine-level primitives — the host, clock, processor and processor set abstractions. These are essential in performing various system-related tasks, primarily scheduling, which is covered in the next chapter.

REFERENCES

- "Mach Tutorials," http://www.cs.cmu.edu/afs/cs/project/mach/public/www/doc/ tutorials.html
- 2. Loepere, Keith, ed. "Mach 3 Kernel Interfaces," http://www.cs.cmu.edu/afs/cs/ project/mach/public/doc/osf/kernel interface.ps
- 3. Loepere, Keith. "Mach 3 Kernel Principles," http://www.cs.cmu.edu/afs/cs/project/ mach/public/doc/osf/kernel principles.ps
- 4. Apple Developer. "Mach Port Dumper Utility Sample Code," https://developer.apple .com/library/mac/#samplecode/MachPortDump/Listings/MachPortDump c.html
- 5. Draves, et al. "The Mach Interface Generator," http://www.cs.cmu.edu/afs/cs/ project/mach/public/doc/unpublished/mig.ps



Tempus Fugit — Mach Scheduling

Based on the core primitives discussed in Chapter 10, Mach provides many important features, almost all of which revolve around the management of system resources — hardware devices, virtual memory, and the CPU itself. Managing the CPU is also referred to as *scheduling*, because it refers to the operation of deciding which of the many programs vying for the CPU will get to use it and when.

This chapter focuses on scheduling. It is divided into the following sections:

- Scheduling Primitives: Describes tasks and threads, and the application programming interfaces (APIs) they offer.
- Scheduling: Discusses high-level concepts of scheduling, such as the algorithms.
- Asynchronous Software Traps (ASTs): Explains Mach's concept of ASTs, which are instrumental in scheduling.
- Exception Handling: Discusses Mach's unique approach to hardware traps — exceptions.
- Scheduling Algorithms: Details Mach's default thread scheduler, as well as the scheduling framework, which allows extending or replacing the scheduler with other algorithm implementations.

SCHEDULING PRIMITIVES

Like all modern operating systems, the kernel sees threads, not processes. Mach, in fact, does not recognize the notion of a process as UN*X does. It employs a slightly different approach, using the concepts of the more lightweight *tasks* rather than processes. Classic UN*X uses a top-down approach, in which the basic object is a process that is further divided into one or more threads. Mach, on the other hand, uses a bottom-up approach in which the fundamental unit is a thread, and one or more threads are contained in a task.

Threads

A thread defines the atomic unit of execution in Mach. It represents the underlying machine register state and various scheduling statistics. Defined in kern/thread.h, a thread is designed to provide the maximum information required for scheduling, while maintaining the lowest overhead possible. (See Listing 11-1.)

LISTING 11-1: The Mach thread structure, from osfmk/kern/thread.h

```
struct thread {
       /*
               NOTE: The rung field in the thread structure has an unusual
               locking protocol. If its value is PROCESSOR NULL, then it is
               locked by the thread lock, but if its value is something else
               then it is locked by the associated run queue lock.
               When the thread is on a wait queue, these first three fields
               are treated as an unofficial union with a wait_queue_element.
               If you change these, you must change that definition as well
               (kern/wait queue.h).
        */
       /* Items examined often, modified infrequently */
       options; /* options set by thread itself */
       integer t
#define TH_OPT_INTMASK
                                           /* interrupt / abort level */
                             0x03
#define TH_OPT_VMPRIV 0x04
#define TH_OPT_DTRACE 0x08
                                           /* may allocate reserved memory */
#define TH_OPT_DTRACE 0x08 /* executing under dtrace_probe */
#define TH_OPT_SYSTEM_CRITICAL 0x10 /* Thread must always be allowed to run -
even under heavy load */
       /* Data updated during assert wait/thread wakeup */
       decl_simple_lock_data(,sched_lock) /* scheduling lock (thread_lock()) */
       decl simple lock data(,wake lock)
                                            /* for thread stop / wait (wake lock())
       boolean t
                             wake_active; /* wake event on stop */
                             at safe point; /* thread abort safely allowed */
       int
                              reason;
                                                     /* why we blocked */
       ast t
       wait result t
                            wait result;
                                             /* outcome of wait -
                                              * may be examined by this thread
                                              * WITHOUT locking */
       thread continue t continuation; /* continue here next dispatch */
       void
                                     *parameter;
                                                           /* continuation parameter
*/
       /* Data updated/used in thread invoke */
                                            /* Non-reentrancy funnel */
    struct funnel lock *funnel lock;
                       funnel state;
#define TH FN OWNED
                              0x1
                                                             /* we own the funnel */
#define TH FN REFUNNEL
                              0x2
                                                             /* re-acquire funnel on
dispatch */
```

```
vm offset t
                              kernel stack;
                                                /* current kernel stack */
       vm offset t
                              reserved stack; /* reserved kernel stack */
       /* Thread state: */
       int
                               state:
/*
       Thread states [bits or'ed]
*/
                                                 /* queued for waiting */
#define TH WAIT
                               0x01
#define TH SUSP
                               0x02
                                                 /* stopped or requested to stop */
#define TH RUN
                               0x04
                                                 /* running or on rung */
#define TH UNINT
                                                 /* waiting uninteruptibly
                               0x08
#define TH TERMINATE
                       0x10
                                                 /* halted at termination */
                                                 /* added to termination queue */
#define TH TERMINATE2
                       0x20
#define TH IDLE
                                                 /* idling processor */
                               0x80
       /* Scheduling information */
       sched mode t
                             sched mode;
                                                /* scheduling mode */
                             saved_mode;
                                                 /* saved mode during forced mode
       sched mode t
demotion */
 // Bitmask of miscellaneous TH SFLAG bits
       unsigned int
                       sched_flags;
                                                /* current flag bits */
                              sched_pri;
                                                 /* scheduled (current) priority */
       integer t
       integer t
                             priority;
                                                /* base priority */
                                                /* max base priority */
       integer t
                             max priority;
                                                /* copy of task base priority */
       integer_t
                             task_priority;
                                                 /* level of promotion */
       integer t
                              promotions;
                              pending_promoter_index;
       integer_t
       void
                              *pending promoter[2];
       integer t
                               importance;
                                                 /* task-relative importance */
                                                 /* real-time parameters */
                                                 /* see mach/thread policy.h */
       struct {
       uint32 t
                              period;
       uint32 t
                              computation;
       uint32 t
                              constraint;
       boolean t
                              preemptible;
       uint64 t
                               deadline;
                               realtime;
       uint32 t
                               was promoted on wakeup;
       uint32 t
                               current quantum; /* duration of current quantum */
                                                 /* time when thread was switched away
       uint64_t last_run_time;
from */
       uint64_t last_quantum_refill_time;
                                                /* time current quantum refilled after
expiration */
 /* Data used during setrun/dispatch */
       timer_data_t system_timer;
                                                /* system mode timer */
       processor_t
                      bound processor;
                                                 /* bound to a processor? */
                                                 /* processor last dispatched on */
       processor t last processor;
                                                                                continues
```

LISTING 11-1 (continued)

```
processor t
                       chosen processor;
                                                 /* Where we want to run this thread */
       /* Fail-safe computation since last unblock or qualifying yield */
                   computation_metered;
computation_epoch;
       uint64 t
       uint64 t
       uint64 t
                     safe release;
                                                /* when to release fail-safe */
       /* Call out from scheduler */
                     (*sched call) ( int
                                                              type,
                                    thread t
                                                    thread);
#if defined(CONFIG SCHED PROTO)
       uint32 t
                     runqueue generation;
                                                /* last time runqueue was drained */
#endif
       /* Statistics and timesharing calculations */
#if defined(CONFIG_SCHED_TRADITIONAL)
       natural_t sched_stamp;
                                                /* last scheduler tick */
       natural_t sched_usage;
                                                /* timesharing cpu usage [sched] */
       natural_t pri_shift;
                                                /* usage -> priority from pset */
       natural_t cpu_usage;
                                                /* instrumented cpu usage [%cpu] */
       natural_t cpu_delta;
                                                /* accumulated cpu usage delta */
#endif
       uint32 t c switch;
                                                /* total context switches */
       uint32 t
                   p switch;
                                                /* total processor switches */
       uint32 t
                   ps switch;
                                                /* total pset switches */
       /* Timing data structures */
                                                /* user mode timer */
       timer data t user timer;
       uint64_t user_timer_save;
uint64_t system_timer_save;
                                                /* saved user timer value */
                                               /* saved system timer value */
       uint64_t vtimer_user_save;
uint64_t vtimer_prof_save;
uint64_t vtimer_rlim_save;
                                                /* saved values for vtimers */
        /* Timed wait expiration */
       timer_call_data_t wait_timer;
       integer t
                               wait_timer_active;
       boolean t
                               wait timer is set;
        /* Priority depression expiration */
       timer call data t depress timer;
        integer t
                                depress_timer_active;
        /* Processor/cache affinity
        * - affinity threads links task threads with the same affinity set
        */
       affinity set t
                                affinity set;
       queue_chain_t
                               affinity threads;
        /* Various bits of stashed state */
       union {
          struct {
                              state;
            mach msg return t
                                              /* receive state */
                                                /* object received on */
            ipc object t
                                   object;
```

```
/* receive buffer pointer */
            mach_vm_address_t
                                  msg_addr;
            mach msg size t
                                  msize:
                                                   /* max size for recvd msq */
            mach msg option t
                              option;
                                                  /* options for receive */
                                                  /* scatter list size */
            mach msg size t
                                 slist_size;
            mach port name t
                                 receiver name;
                                                   /* the receive port name */
            struct ipc kmsg
                                 *kmsg;
                                                   /* received message */
                                                   /* segno of recvd message */
            mach port sequo t sequo;
            mach msg continue t continuation;
              } receive;
          struct {
            struct semaphore
                                  *waitsemaphore; /* semaphore ref */
            struct semaphore
                                  *signalsemaphore; /* semaphore ref */
                                                  /* semaphore options */
            int
                                  options;
            kern return t
                                  result;
                                                   /* primary result */
            mach msg continue t continuation;
                 } sema;
          struct {
            int.
                                                   /* switch option */
                                  option;
                 } swtch;
          int
                                  misc:
                                                   /* catch-all for other state */
       } saved;
/* IPC data structures */
       struct ipc kmsg queue ith messages;
       mach_port_t ith_rpc_reply;
                                                   /* reply port for kernel RPCs */
       /* Ast/Halt data structures */
       vm offset t recover;
                                                   /* page fault recover(copyin/out) */
       uint32 t
                                 ref_count;
                                                   /* number of references to me */
                                                   /* global list of all threads */
       queue_chain_t
                                  threads;
       /* Activation */
       queue chain t
                                       task threads;
       /*** Machine-dependent state ***/
       struct machine thread
                              machine;
       /* Task membership */
       struct task
                                               *task;
       vm_map_t
                                               map;
       decl lck mtx data(, mutex)
       /* Kernel holds on this thread */
                                                       suspend_count;
       int
       /* User level suspensions */
       int
                                                       user_stop_count;
       /* Pending thread ast(s) */
       ast t
                                              ast;
       /* Miscellaneous bits guarded by mutex */
       uint32 t active:1,
                                                    /* Thread is active and has not been
       terminated */
                                                                                continues
```

LISTING 11-1 (continued)

```
/* Thread has been started after
                   started:1,
                                                    creation */
                   static param:1,
                                                /* Disallow policy parameter changes */
                   :0;
        /* Return Handers */
        struct ReturnHandler {
              struct ReturnHandler *next;
              void (*handler)(
                                                    *rh,
                    struct ReturnHandler
                    struct thread
                                                            *thread):
               } *handlers, special handler;
        /* Ports associated with this thread */
                                   *ith self; /* not a right, doesn't hold ref */
        struct ipc port
                                   *ith_sself; /* a send right */
        struct ipc_port
        struct exception action exc actions[EXC TYPES COUNT];
        /* Owned ulocks (a lock set element) */
                                       held ulocks;
       queue head t
#ifdef MACH BSD
       // this field links us from the Mach layer to the BSD layer
       void
                                               *uthread;
#endif
#if CONFIG DTRACE
               uint32 t t dtrace predcache;/* DTrace per thread predicate value hint */
                                            /* Thread time under dtrace probe() */
               int64 t t dtrace tracing;
               int64_t t_dtrace_vtime;
#endif
 uint32 t
             t_page_creation_count;
               clock sec t t page creation time;
               uint32_t t_chud;
                                                /* CHUD flags, used for Shark */
                                                /* total count of locks held */
               integer t mutex count;
               uint64 t thread id;
                                                /*system wide unique thread-id*/
        /* Statistics accumulated per-thread and aggregated per-task */
       uint32 t
                             syscalls unix;
       uint32 t
                              syscalls mach;
       zinfo_usage_store_t tkm_private;
zinfo_usage_store_t tkm_shared;
                                                /* private kernel memory allocs/frees */
                                                /* shared kernel memory allocs/frees */
       struct process policy ext actionstate; /* externally applied actions */
       struct process_policy ext_policystate;
                                                /* externally defined process policy
states*/
       struct process policy actionstate;
                                                /* self applied acions */
       struct process policy policystate;
                                                /* process wide policy states */
};
```

The preceding structure is huge, and therefore most threads are created by cloning off of a generic template, which fills the structure with default values. This template is the thread template defined in osfmk/thread/thread.c. It is filled by thread bootstrap(), which is called as part of the kernel boot (in i386 init), and is copied off of in thread create internal(), which implements the thread create() Mach API.

One particular field of interest is the uthread member, which is a void pointer to the BSD layer. This member points to a BSD user thread, which is opaque to Mach, and remains opaque, as it will in this chapter (although we will explore it in Chapter 13, which unravels the BSD layer).

Notice that while it is full of miscellaneous fields, a thread contains no actual resource references. Mach defines the task as a thread container, and it is the task level in which resources are handled. A thread has access (via ports) to only the resources and memory allocated in its containing task.

Tasks

A task serves as a container object, under which the virtual memory space and resources are managed. These resources are devices and other handles. The resources are further abstracted by ports. Sharing resources thus becomes a matter of providing access to their corresponding ports.

Strictly speaking, a task is not what other operating systems call a process, as Mach, being a microkernel, provides no process logic, only the bare bones implementation. In the BSD model, however, a straightforward 1:1 mapping exists between the two concepts, and every BSD (and therefore, OS X) process has an underlying Mach task object associated with it. This mapping is accomplished by specifying an opaque pointer, bsd info, to which Mach remains entirely oblivious. Mach represents the kernel by a task as well, (globally referred to as the kernel task) though this task has no corresponding PID (technically, it can be thought of as PID 0).

The task is a relatively lightweight structure (at least, compared to the threads), defined in osfmk/ kern/task.h as shown in Listing 11-2. The noteworthy fields are emphasized.

LISTING 11-2 The Mach task structure, from osfmk/kern/task.h

```
struct task {
      /* Synchronization/destruction information */
      decl lck mtx data(,lock) /* Task's lock */
                                 /* Number of references to me */
      uint32 t ref_count;
      boolean t
                   active;
                                 /* Task has not been terminated */
      boolean t
                   halting;
                                 /* Task is being halted */
      /* Miscellaneous */
                map;
                                  /* Address space description */
      vm map t
      queue chain t tasks;
                                 /* global list of tasks */
      biov
                   *user data;
                                 /* Arbitrary data settable via IPC */
       /* Threads in this task */
                                     // Threads, in FIFO queue
      queue head t
                       threads;
      struct affinity space *affinity space;
```

LISTING 11-2 (continued)

```
int
                  thread count;
                                      // #threads in threads queue
                  active thread count; // #active threads (<=thread count)
     uint32 t
                            suspend count; /* Internal scheduling only */
     int
     /* User-visible scheduling information */
                    user stop count; /* outstanding stops */
     integer t
     task role t
                           role;
                                        /* base priority for threads */
     integer t
                           priority;
     integer t
                           max priority;/* maximum priority for threads */
     /* Task security and audit tokens */
     security token t sec token;
     audit_token_t audit token;
/* Statistics */
     uint64 t
                          total_user_time; /* terminated threads only */
     uint64 t
                           total system time;
     /* Virtual timers */
     uint32 t
                           vtimers;
     /* IPC structures */
     decl lck mtx data(,itk lock data)
     struct ipc_port *itk_self; /* not a right, doesn't hold ref */
     struct exception action exc actions[EXC TYPES COUNT];
                                   /* a send right each valid element */
     struct ipc port *itk host;
                                   /* a send right */
     struct ipc port *itk bootstrap; /* a send right */
     struct ipc port *itk seatbelt; /* a send right */
                                  /* yet another send right */
     struct ipc port *itk gssd;
     struct ipc port *itk task access; /* and another send right */
     struct ipc port *itk registered[TASK PORT REGISTER MAX];
                                   /* all send rights */
     // remember that each task has its own private port namespace.
     // (Namespaces are explained in the section dealing with Mach IPC)
     struct ipc space *itk space;
                                   // task local port namespace
     /* Synchronizer ownership information */
     queue_head_t semaphore_list; /* list of owned semaphores
                                       /* list of owned lock sets
     queue head t lock set list;
                   semaphores owned; /* number of semaphores owned */
     int
                                        /* number of lock sets owned */
     int
                    lock sets owned;
     /* Ledgers */ // These are likely different in Mountain Lion and iOS
     struct ipc port *wired ledger port;
     struct ipc port *paged ledger port;
                                        /* privilege resource flags */
     unsigned int priv flags;
```

```
MACHINE TASK
       // If you've ever wondered where top(1) gets its info - this is it
       // These fields can be queried with task_info flavor 2 (task_events_info)
       integer t faults;
                                 /* faults counter */
                                 /* pageins counter */
       integer t pageins;
       integer_t cow_faults;
       integer_t messages_received; /* messages received counter */
      uint32 t c_switch;
                                 /* total context switches */
      uint32_t p_switch; /* total context switches */
uint32_t p_switch; /* total processor switches */
uint32_t ps_switch; /* total pset switches */
       zinfo usage store t tkm private;/* private kmem alloc/free stats */
       zinfo usage_store_t tkm_shared; /* shared kmem alloc/free stats */
       zinfo usage t tkm zinfo;
                                 /* per-task, per-zone usage statistics */
#ifdef MACH BSD
       void *bsd info; // MAPPING TO BSD PROCESS OBJECT
#endif
       struct vm shared region
                                   *shared region;
       uint32 t taskFeatures[2]; // 64-bit addressing/register flags.
       mach_vm_address_t all_image_info_addr; /* dyld __all_image_info */
mach vm size t
                   all image info size; /* section location and size */
#if CONFIG MACF MACH
       ipc labelh t label;
#endif
#if CONFIG COUNTERS
#define TASK PMC FLAG 0x1
                          /* Bit in "t chud" signifying PMC interest */
      uint32 t t chud;
                                  /* CHUD flags, used for Shark */
#endif
       process policy t ext actionstate; /* externally applied actions */
       process policy t ext policystate; /* ext. def. process policy states*/
       process_policy_t policystate;
                                    /* process wide policy states */
       uint64 t rsu controldata[TASK POLICY RESOURCE USAGE COUNT];
       };
```

On its own, a task has no life. Its *raison d'être* is to serve as a container of one or more threads. The threads in a task are maintained in the threads member, which is a queue containing thread count threads, as highlighted in the preceding code.

Additionally, most of the operations on a task are really just iterations of the same corresponding thread operations for all threads in the given task. For example, to set the task priority, task priority() is implemented as in Listing 11-3:

LISTING 11-3: The implementation of task_priority(), from osfmk/kern/task_policy.c

```
static void task priority(
        task t
                                 task,
        integer t
                                 priority,
        integer t
                                 max priority)
        thread t
                                 thread;
        task->max priority = max priority;
        if (priority > task->max priority)
                priority = task->max priority;
        else
        if (priority < MINPRI)
                priority = MINPRI;
        task->priority = priority;
        queue iterate(&task->threads, thread, thread t, task threads) {
                thread mtx lock(thread);
                if (thread->active)
                         thread task priority(thread, priority, max priority);
                thread mtx unlock(thread);
```

The queue iterate macro loops over the queue head t. Each thread, in turn, is locked. If it is active, its priority can be set. The thread can then be unlocked.

Ledgers

Ledgers provide a mechanism to charge quotas and set limits for Mach tasks. This is somewhat similar to the getrlimit (2)/setrlimit (2) system calls offered by POSIX, but offers more advanced resource throttling capabilties: Resources (typically CPU and memory) can be transferred in between ledgers, and exceeding their limits can result in a Mach exception, callback execution, or thread block until the ledger is "refilled".

Ledgers have been around since the inception of Mach, but have only recently been implemented in XNU. In fact, they will only be supported officially as of Mountain Lion, having made their debut in iOS. Though the Lion kernel sources have an osfmk/kern/ledger.c file, the comment on the file admits it is nothing more than a "half-hearted attempt" for "dysfunctional" ledgers, providing only the root wired ledger and root paged ledger ledgers. Both are initialized (by ledger init) to be unlimited (LEDGER ITEM INFINITY), so the system keeps track, but does not enforce any limits on its wired and paged memory.

A new BSD System call, #373 (aptly named ledger) is currently undocumented, but supported in iOS and will likely be supported in Mountain Lion. The call is a BSD bridge to the underlying Mach APIs of ledger info(), ledger entry info(), and ledger template info() for codes of 0, 1, or 2, respectively. It remains, at the time of writing, undocumented. This will enable ledgers to be used on a per-task basis, allowing for greater control over system resources such as CPU and memory, which are especially scarce and precious on iOS.

Task and Thread APIs

The rich structures of task t and thread t presented so far are in some ways too rich — the structures are huge and contain a plethora of detail that most kernel APIs do not need to access, at least not directly. Another problem is that the structures may change in between kernel versions (and, in fact, are slightly different in the closed source iOS). Fortunately, Mach contains an assortment of API calls that you can use on tasks and threads in an object-oriented manner, leaving the actual implementations opaque. You can and should use specific accessor functions for the important fields, such as get bsdthread info(), get bsdtask info(), get bsdthreadtask info(), and so on. Additionally, you can use APIs corresponding to task and thread "methods," discussed next in this section.

Getting the Current Task and Thread

At any given point, the kernel must be able to get the handle of the current task and current thread. It accomplishes this via two functions: current_task() and current_thread(), respectively.

Although the functions are defined in osfmk/kern/task.h and osfmk/kern/thread.h, respectively, they are really wrappers over architecture-dependent variants. Both functions are macros over corresponding "fast" functions. The trick involved in both operations is in getting current thread(), i.e., current thread fast(), because the current task() can be retrieved by simply returning the task field of the current thread (and, in fact, current task fast () is defined over the current thread() -> task).

If you look through the XNU sources, you will find that current thread() (in osfmk/i386/ machine routines.c and as a macro in osfmk/i386/cpu data.h) wraps current thread fast(), which in turn is #defined over get active thread(). The implementation of get active thread() wraps CPU DATA GET (cpu active thread, thread t), which is inline assembly (relying on the GS register). In iOS, the assembly call relies on the ARM coprocessor's special register c13. If you're interested in the low level specifics, refer to the appendix in this book.

Task APIs

Mach provides a complete subsystem of functions to handle tasks. The APIs exposed to user mode are in <mach/task.h>, which includes an architecture header (i.e., <mach/i386/task.h>, or <mach/ arm/task.h>. The latter can be found in the iPhoneOS5.0.sdk directories). Table 11-1 details these functions, which are (with the exception of mach task self()) all implemented over Mach messages (MIG subsystem 3400):

TABLE 11-1: Task APIs available in user mode

MACH TASK APIS	USED FOR
<pre>mach_task_self()</pre>	Obtains task's port, with names of send rights.
<pre>task_create(task_t target_task, ledger_array_t ledgers, mach_msg_type_number_t, boolean_t, task_t *child_task);</pre>	Creates child_task from target_task. Initializes with array of ledgersCnt ledgers. Inherits parent's memory task if set. Otherwise, task starts with no memory, and memory must be set up manually. This call is no longer supported. Its body, task_create_internal, is still visible privately from the kernel to support BSD's fork() and cloneproc().
<pre>task_terminate(task_t</pre>	Terminates the existing task.
<pre>task_threads(task_t target_task, thread_act_array_t *act_list, mach_msg_type_number_t *alCnt);</pre>	Enumerates all threads in target_task into array, act_list, containing alCnt entries of the ports of target task.
<pre>task_info(task_name_t,</pre>	Queries information on task_name_t. Information is of type task_flavor_t. See the following experiment for an example of flavors. set_info similarly sets information on task.
<pre>task_suspend(task_t target_task); task_resume(task_t target_task);</pre>	Suspends or resumes <code>target_task</code> , done by enumerating all the task threads and calling <code>thread_suspend/resume</code> directly Calling <code>task_suspend</code> increments the suspension count; <code>task_resume</code> decrements it. A task will be runnable if its suspend count is 0. Wrapped by the BSD layer's <code>pid_suspend</code> and <code>pid_resume</code> system calls.
<pre>get_special_port (task_t task, int which_port, mach_port_t *special_port)</pre>	Get special port for a given task. A corresponding set_special_port is available as well.

MACH TASK APIS	USED FOR
<pre>task_set_exception_ports (task_t task, exception_mask_t, mach_port_t, exception_behavior_t, thread_state_flavor_t); task_get_exception_ports (task_t, exception_mask_t, exception_mask_array_t, mach_msg_type_number_t *, exception_handler_array_t, exception_behavior_array_t, exception_flavor_array_t);</pre>	Queries, sets, or swaps between task-level exception ports, which are where Mach exception messages will be sent.
<pre>task_policy_set (task_t,</pre>	Set or get scheduling policy for a task (i.e., all its threads).
<pre>task_sample (task_t task,</pre>	Periodically samples and saves IP (Intel) or PC (ARM) of task. Removed.
<pre>task_get_state(task_t task,</pre>	Gets the state of a task. A corresponding task_set_state() is also available.

Additionally, internal APIs — unexposed to user mode — include the ones in Table 11-2.

TABLE 11-2: Mach kernel private task APIs

MACH TASK APIS	USED FOR
<pre>task_priority (task_t,</pre>	Sets priority of task_t to be priority, and sets maximum allowed priority to be max. This is achieved by iterating all threads and calling thread_task_priority.
<pre>task_importance(task_t,</pre>	Wrapper over task_priority(), used when renice(2)ing processes. Effectively calls the former with importance + BASEPRI_DEFAULT.



The task port is the path to complete and unfettered control over the task, its threads and its resources. The APIs shown in the preceding tables are but a fraction of the operations Mach allows on a task. The next section shows how a task's threads can be manipulated externally, and Chapter 12 will show even more APIs (and a companion tool), which enable breaching and defiling the task's sanctum sanctorum — its virtual memory image.

These capabilities become immeasurably more potent when applied to the kernel task., allowing a privileged user to peek and modify kernel memory. It is for this reason that Apple goes to great lengths to prevent user mode access to the kernel task in iOS, and why jailbreaking patches usually target these protections first.

Experiment: Using the Task APIs

The preceding chapter showed you the host info() function, and it's only natural to expect similar functions to exist for tasks and threads. The chapter ended with a demonstration of enumerating tasks on the default processor set, but did not really show anything other than the corresponding PIDs.

Using task info it is possible to extend Listing 10-19 to also provide highly detailed information about tasks. The second parameter to task info is the task flavor t, specifying the type of information requested. The flavors are somewhat volatile, and their changes from version to version can make it hard for third parties to rely on them for diagnostics. But the risk of recompiling (and dealing with insipid, obsoleted constants) is well worth the cornucopia of diagnostic information provided by these APIs. It is through task info that top (1) gets all the highly detailed and Machspecific information it displays if its terminal window size permits.

Listing 11-4 shows how task info can be used to query some of the flavors supported in Lion and later:

LISTING 11-4: Using task info with various flavors from Lion and iOS

```
doTaskInfo(task t Task)
  // proper code does validation checking on calls.
  // Omitted here for brevity
  mach msg type number t infoSize;
  char infoBuf[TASK INFO MAX];
  struct task basic info 64
                                *tbi;
  struct task events info
                                *tei;
#if LION // Will also work on iOS 5.x or later
  struct task kernelmemory info *tkmi;
  struct task extmod info
  struct vm extmod statistics *ves;
#endif
 kern return t kr;
```

continues

```
infoSize = TASK INFO MAX;
  kr = task info(Task,
                 TASK BASIC INFO_64,
                 (task info t) infoBuf,
                 &infoSize):
  tbi = (struct task_basic_info_64 *) infoBuf;
  printf ("\tSuspend Count: %d\n", tbi->suspend_count);
  printf ("\tMemory: %dM virtual, %dK resident\n",
         tbi->virtual size / (1024 * 1024), tbi->resident size / 1024);
  printf ("\tSystem/User Time: %ld/%ld\n", tbi->system time, tbi->user time);
  infoSize = TASK INFO MAX; // need to reset (this is an in/out parameter)
kr = task info(Task,
                 TASK EVENTS INFO,
                (task info t) infoBuf,
                 &infoSize);
  tei = (struct task events info *) infoBuf;
  printf("Faults: %d, Page-Ins: %d, COW: %d\n", tei->faults, tei->pageins,
        tei->cow faults);
 printf ("Messages: %d sent, %d received\n", tei->messages_sent, tei->messages received);
 printf ("Syscalls: %d Mach, %d UNIX\n", tei->syscalls mach, tei->syscalls unix);
#if LION
  infoSize = TASK INFO MAX; // need to reset (this is an in/out parameter)
  kr = task info(Task,
                 TASK KERNELMEMORY INFO, // defined as of Lion
                (task info t) infoBuf,
                 &infoSize);
  tkmi = (struct task kernelmemory info *) infoBuf;
  printf ("Kernel memory: Private: %dK allocated %dK freed, Shared: %dK allocated, %dK
freed\n",
        tkmi->total palloc/ 1024, tkmi->total pfree /1024,
        tkmi->total salloc/ 1024, tkmi->total sfree /1024);
// Lion and later offer the VM external modification information - really
// useful to detect all sorts of attacks certain tools (like gdb and corerupt, presented
// in the next chapter) utlize to debug/trace processes
  infoSize = TASK INFO MAX; // need to reset (this is an in/out parameter)
  kr = task info(Task,
                 TASK EXTMOD INFO, // defined as of Lion
                (task_info_t) infoBuf,
                 &infoSize);
if (kr == KERN SUCCESS) {printf("--OK\n");}
  texi = (struct vm extmod statistics *) infoBuf;
 ves = &(texi->extmod statistics);
  if (ves->task_for_pid_count)
    { printf ("Task has been looked up %ld times\n", ves->task for pid count); }
  if (ves->task for pid caller count)
    { printf ("Task has looked up others %ld times\n", ves->task_for_pid_caller_count); }
```

LISTING 11-4 (continued)

```
if (ves->thread creation count | | ves->thread set state count)
  { printf ("Task has been tampered with\n"); }
 if (ves->thread_creation_caller_count || ves->thread_set_state_caller_count)
   { printf ("Task has tampered with others\n"); }
#endif
```

Plugging this function into Listing 10-19 is straightforward. In a manner similar to this experiment, you can drill down further to the thread level by using the thread info() function. This is but one of many thread APIs, discussed next.

Thread APIs

Much as it does for tasks, Mach provides a rich API for thread management. Most of these achieve the same functionality as the task APIs. Indeed, the task APIs often just iterate over the list of threads in each task, and apply these in turn. As can be expected, these calls (aside from mach_ thread self) are implemented over Mach messages (and generated by MIG subsystem 3600). Table 11-3 lists the thread APIs. All return a kern return t, unless otherwise noted.

TABLE 11-3: Mach Thread APIs

MACH THREAD API	USED FOR
<pre>thread_t mach_thread_self()</pre>	Sends rights to thread's kernel port.
<pre>thread_terminate(thread_t thread)</pre>	Terminates self.
<pre>[thread/act]_[get/set]_state (thread_t</pre>	Gets/sets thread context. The act functions disallow getting/setting the current thread, but otherwise fall through to the thread functions. The thread_state_t is platform dependent. In OS X, it is an x86_thread_state_t (either 32- or 64-bit). In iOS, it is an arm_thread_state_t.
<pre>thread_suspend(thread_t thread) thread_resume (thread_t thread)</pre>	Suspends or resumes <i>thread</i> by incrementing/decrementing the suspend count. The thread may only execute if both its suspend count and its containing task suspend count is zero.
<pre>thread_abort[_safely] (thread_t thread)</pre>	Destroys another thread.
thread_depress_abort (thread_t thread)	Cancel thread depression (forced lowering of priority).

MACH THREAD API	USED FOR
<pre>thread_[get/set]_special_port (thread_act_t thread, int which_port, thread special_port);</pre>	Gets or sets one of several special ports for the thread. The only special port supported in XNU is THREAD_KERNEL_PORT.
<pre>thread_info(thread_t thread,</pre>	Queries information on thread according to flavor, and returns it in buffer specified by tinfo_out, which is ti_count bytes long. GDB uses this call when you use the info task or info thread command.
thread_get_exception_ports thread_set_exception_ports thread_swap_exception_ports	Queries, sets, or swaps between exception ports, which are where Mach exception messages will be sent. Discussed later under Exceptions.
thread_policy/thread_set_policy	Obsolete; has been replaced by thread_policy_get/set.
<pre>thread_policy_[get/set] (thread_t thread, thread_policy_flavor_t flavor, thread_policy_t policy_info, mach_msg_type_number_t *count, boolean_t *get_default))</pre>	Threads scheduling policy. thread_policy_set is defined similarly (no get_ default_argument, and count is an in parameter).
thread_sample	Deprecated and removed. On CMU Mach, this allows the periodic sampling of a thread's program counter (IP/PC) and receiving of the samples using a receive_samples API.
etap_trace_thread	Deprecated and removed in Leopard and later. Similar to thread_sample(), above, this once enabled tracing a thread using ETAP buffers.
<pre>thread_assign(thread_t thread, processor_set_t new_pset)) thread_assign_default (thread_t thread)</pre>	Assigns (=affine) <i>thread</i> to a particular processor set new_pset, or the default one. Unsupported (returns KERN_FAILURE).
<pre>thread_get_assigment (thread_t thread, processor_set_t *pset)</pre>	Returns current thread assignment to processor set (CPU affinity). Always returns a reference to pset0, the default processor set.

As an exercise, you might want to extend the listing in the previous experiment to also list threads. This can be done by calling task_threads() on the task port, and thread_info (with THREAD_ BASIC_INFO) on each of the thread ports returned.

In-Kernel Thread APIs

Mach provides a set of thread control functions, which are accessible in kernel mode only. These are declared in osfmk/kern/sched prim.h:, and a subset of them is shown in Table 11-4:

TABLE 11-4 Some of the kernel-internal thread control functions in osfmk/kern/sched_prim.h

MACH THREAD API		USED FOR
<pre>wait_result_t ass (event_t wait_interrupt_t</pre>	event,	Adds the current thread to the wait queue on <i>event</i> . The event is converted to a wait queue by a wait_hash() function.
<pre>wait_result_t assert_wait_deadl event_t wait_interrupt_t uint64_t</pre>	event,	As assert_wait(), but allows specification of a future deadline.
kern_return_t (event_t boolean_t wait_result_t	<pre>thread_wakeup_prim event, one_thread, result);</pre>	Wakes up a thread (one_thread = TRUE) or threads waiting on specified $event$. This function wraps around thread_wakeup_prim_internal, which in turn calls wait_queue_wakeup_[one all]. This function is usually wrapped by one of these macros: thread_wakeup(x) thread_wakeup_with_result(x,z) thread_wakeup_one(x)
wait_result_t thr thread_continue_t void ast_t		Blocks the current thread, yielding CPU execution, and optionally setting a <code>continuation</code> routine and a <code>parameter</code> for it. May specify AST in <code>reason</code> . This function is usually wrapped by one of lightweight: thread_block(thread_continue_t, specifying a NULL parameter, and AST_NONE for reason thread_block_parameter (thread_continue_t, void *), specifying AST_NONE for reason.
thread_bind (processor_t	processor);	Sets the CPU affinity of this thread to <i>processor</i> or removes affinity (PROCESSOR_NULL);.
<pre>int thread_run (thread_t self, thread_continue_t void thread_t</pre>	<pre>continuation, *parameter, new_thread)</pre>	Performs thread handoff; the current thread yields CPU execution (parameters are the same as thread_block_parameter), but transfers control directly to new_thread. Used in handoffs (described later in this chapter). This function wraps around thread_invoke(), which is internal to the scheduler.

MACH THREAD API	USED FOR
<pre>kern_return_t thread_go (thread_t thread, wait_result_t wresult);</pre>	Unblock a thread and dispatch it. Used when removing a thread from a wait queue.
void thread_setrun (thread_t thread, integer_t options)	Dispatch a thread, to its bound (affined processor) or any (preferably idle) processor. Calls realtime_setrun for realtime threads, fairshare_setrun for fairshare_setrun, or processor_setrun.

Thread Creation

Of particular interest is the thread creation API. Since a thread cannot exist outside of some containing task, this API is defined in task.h (more specifically, <mach/ARCH/task.h>, and implemented in osfmk/kern/thread.c. (See Table 11-5.)

TABLE 11-5: Thread creation functions

MACH THREAD API		USED FOR
<pre>thread_create (task_t parent, thread_act_t *child_act)</pre>		Create a thread in the <i>parent</i> task, and return it in <i>child_act</i> .
mach_msg_type_number_t	new_state,	Create a thread in the <i>parent</i> task, and initialize its state to <i>new_state</i> . The <i>thread_state_t</i> is dependent on machine architecture (and changes between i386, x86_64, and ARM)

Notice the first argument: task t is the task in which the thread will be created. This means that, from Mach's perspective, a thread can be created in any task the user has the corresponding port for. This makes the Mach infrastructure extremely flexible in enabling the creation of remote threads.1

Thus, when one uses pthread create(), an underlying API call to Mach's thread create ensues, with mach task self() as the first argument (followed by pthread house keeping, and bsdthread create for the corresponding BSD thread, as will be discussed in Chapter 13). But if you have another task's port, you can inject threads into it. In the right (or wrong?) hands, uncanny functionality can be achieved, as injected threads obtain full access to the virtual memory of their task, and are extremely hard to detect.

^{&#}x27;Windows also has a powerful thread creation API — using the CreateRemoteThread() along with WriteProcessMemoryEx(), which enables the user to write to the memory of any process whose handle can be obtained. Mainstream UNIX and Linux, however, do not have this ability, and threads may only be created locally.



Creating a thread is simple, but having it do something meaningful is a tad more complicated. For starters, you would usually need to "bring your own code," using the mach vm write API (presented in the next chapter) to inject code into the foreign task. Then, you would need to use thread set state (shown in Table 11-3) to initialize the thread's register state to load and run the supplied code. All of these, however, are mere minutiae, as these APIs will all work once you have the task port at hand.

SCHEDULING

No matter how many CPUs (or cores) a system has, threads will surely outnumber them. The kernel, therefore, has to be able to "juggle" threads on CPUs, allowing as many threads to execute in what the human user would perceive as concurrency. In actuality, however, because each core can only execute one thread at a time, the kernel has to be able to perform context switches between threads by preempting one thread and replacing it with another.



Multiprocessing is now commonplace, and various technologies — hyperthreading, multiple cores, and multiple processors — can be used at the hardware level to enable this functionality. Although each technology has its plusses and minuses, from the kernel's perspective, no real difference exists among the aforementioned technologies. Whether you use hyperthreading, two cores, or two distinct CPUs, most operating systems see two logical processors.

With the processor-set abstraction, Mach is somewhat better suited than Linux or Windows and can actually manage cores of the same CPU in the same pset and separate CPUs in separate psets. The rest of this section makes no distinction between the cases, and uses the term CPU for a logical, rather than a physical CPU.

The High-Level View

Recall that context switching is the task of freezing a given thread by recording its register state into a predefined memory location. The register state is machine-specific (because each machine type has a different set of registers). After a thread is preempted, the CPU registers can be loaded with the saved thread of another thread, thereby resuming its execution.

Irrespective of operating system, the basic idea of thread scheduling is the same: A thread executes in the CPU (or core, or hyperthread) for as long as it needs. Executing refers to the fact that the CPU registers are filled with the thread state, and — as a consequence — the code the CPU is executing (by EIP/RIP or PC) is the code of the thread function in question. This execution goes on until one of the following occurs:

The thread terminates. Most threads eventually reach an endpoint. Either the thread function returns, or the thread calls pthread exit(), which will call thread terminate.

- The thread voluntarily gives up the CPU. Even though the thread work is not done, because of waiting for a resource or other blocking operation, continuing at this point in time makes no sense. The thread therefore willingly requests the scheduler to context switch to some other thread. The thread also needs to inform the system on when it would like to return to the CPU, either by specifying some deadline (in clock ticks) or requesting notification of some event.
- An external interrupt interferes with thread execution, directing the CPU to save the thread register state and immediately execute the interrupt-handling code. Since the thread is interrupted anyway, before returning from the interrupt-handling code the system invokes the scheduler to figure out whether a non-voluntary context switch (i.e., preemption) is in order. Such a non-voluntary context switch is the result of the thread's timeslice (quantum) expiring, or some other, higher priority thread waking up.

Priorities

All threads are equal, but some threads are more equal than others. In other words, threads are assigned specific priorities, which directly affect the frequency with which they are scheduled. Every operating system provides a range of such priorities: Windows has 32, Linux has 140, and Mach has 128.

The scheduler's osfmk/kern/sched.h file illustrates the usage of priority ranges (which Apple calls "priority bands") with ASCII graphics. Figure 11-1 presents it with more modern graphics:

Setting the kernel threads' minimum priority to 80, high above that of user mode, ensures that kernel and system-housekeeping will preempt user mode threads, except for very specific cases as shown in the next experiment.

Experiment: Viewing Priorities using ps -I

Using ps (1)'s OS X specific -1 switch will display both the priority and nice values of every (-e) running processes. First, try this on OS X, and optionally use tr(1) and cut(1), as shown in Output 11-1 to isolate the priority, nice value, and command names. Note that in OS X the depressed processes are reniced:

OUTPUT 11-1 Using ps –I to show process priorities and nice values in OS X

```
morpheus@Minion(~) $ ps -le | tr -s ' ' | cut -d' ' -f7,8,16 | sort -n
PRI NI CMD
   17 .../Frameworks/Metadata.framework/Versions/A/Support/mdworker
    17 .../CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mdworker
   20 /usr/sbin/netbiosd
23 10 /usr/libexec/warmd
23 10 /usr/libexec/warmd agent
31 0 -bash
54 0 /System/Library/CoreServices/loginwindow.app/Contents/MacOS/loginwindow
63 0 /sbin/dynamic pager
63 0 /usr/libexec/hidd
97 0 /Applications/iTunes.app/Contents/MacOS/iTunes ; iTunes is real time
(TIME CONSTRAINT)
97 0 /usr/sbin/coreaudiod
                                                     ; along with the audiod
```

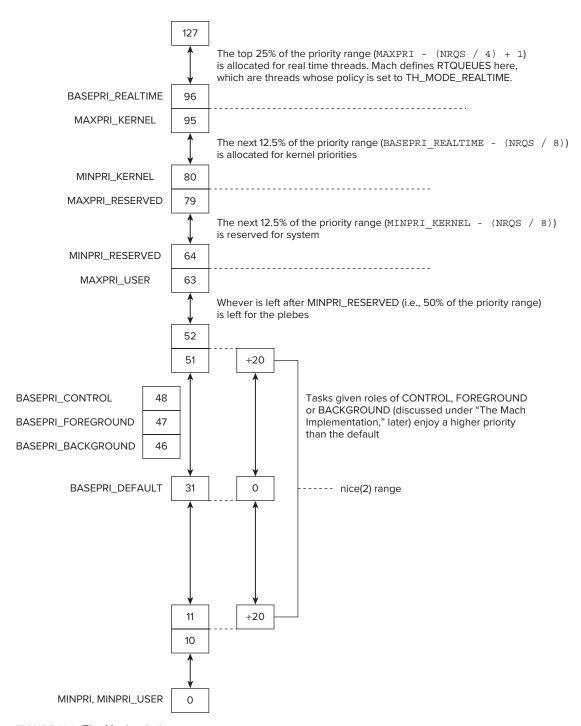


FIGURE 11-1: The Mach priority ranges

Next, if you try the same command on iOS, you will reveal some interesting patterns: The backgrounded apps are all depressed with a priority of 4, the currently active app has a priority of 47, SpringBoard is at 63, and configd is actually real time. These priorities are all policy enforced, however, as the nice values for all these processes are 0. (See Output 11-2.)

OUTPUT 11-2: Using ps -I to show process priorities and nice values in iOS

```
root@Padishah (~) # ps -le | tr -s ' ' | cut -d' ' -f7,8,16 | sort -n
PRI NI CMD
   0 /Applications/AppStore.app/AppStore
   0 /Applications/MobileNotes.app/MobileNotes
                                                                           ; Background
   0 /Applications/MobileSafari.app/MobileSafari
                                                                           ;
    0 /Applications/Preferences.app/Preferences
4
Applications
4 0 /var/mobile/Applications/0CCB04C5-8D03-4D07-8A0F-E4112F5B6534/WSJ.app/WSJ
31 0 -sh
31 0 /sbin/launchd
31 0 /usr/sbin/fairplayd.K95
31 0 /usr/sbin/syslogd
47 0 /Applications/MobileMusicPlayer.app/MobileMusicPlayer
47 0 /System/Library/PrivateFrameworks/IAP.framework/Support/iapd
47 /System/Library/PrivateFrameworks/MediaRemote.framework/Support/mediaremoted
47 /usr/libexec/locationd
47 /var/mobile/Applications/70565622-4490-4174-9531-EEB7B7C5715D/Remote.app/Remote;
foreground
47 /usr/libexec/locationd
61 /usr/sbin/mediaserverd
63 /System/Library/CoreServices/SpringBoard.app/SpringBoard
                                                             ; Always at MAXPRI USER
97 /usr/libexec/configd
                                                              ; Real time
```

Priority Shifts

Assigning thread priorities is a start, but often those priorities need to be adjusted during runtime. Mach dynamically tweaks the priorities of each thread, to accommodate for the thread's CPU usage, and overall system load. Threads can thus "drift" in their priority bands, decreasing in priority when using the CPU too much, and increasing in priority if not getting enough CPU. The traditional scheduler uses a macro (do priority computation) and a function (update priority), both in osfmk/kern/priority.c, to update dynamically the priority of each thread. The macro toggles the thread priority by subtracting its calculated sched_usage (calculated by the function, accounting for CPU usage delta), shifted by a pri shift value. The pri shift value is derived from the global sched pri shift, which is updated by the scheduler regularly as part of the system load calculation in compute averages (osfmk/kern/sched average.c). Subtracting the CPU usage delta effectively penalizes those threads with high CPU usage (positive usage delta detracts from priority) and rewards those of low CPU usage (negative usage delta adds to priority).

To make sure the thread's CPU usage doesn't accrue to the point where the penalty is lethal, the update priority function gradually ages CPU usage. It makes use of a sched decay shifts structure, to simulate the exponential decay of the CPU usage by a factor of $(\frac{5}{6})n$, defined in the

same file as shown in Listing 11-5. By using the pre-computed shift values, the computation can be sped up, expressed in terms of bit shifts and additions, which take less time than multiplication:

LISTING 11-5 The sched_decay_shifts structure in osfmk/kern/priority.c

```
Define shifts for simulating (5/8) ** n
         Shift structures for holding update shifts. Actual computation
         is usage = (usage >> shift1) +/- (usage >> abs(shift2)) where the
         +/- is determined by the sign of shift 2.
 */
struct shift data {
         int shift1;
         int
                shift2;
};
// The shift data at index i provides the approximation of (5/8)i
#define SCHED DECAY TICKS
static struct shift data
                                    sched decay shifts[SCHED DECAY TICKS] = {
         \{1,1\}, \{1,3\}, \{1,-3\}, \{2,-7\}, \{3,5\}, \{3,-5\}, \{4,-8\}, \{5,7\},
         \{5,-7\}, \{6,-10\}, \{7,10\}, \{7,-9\}, \{8,-11\}, \{9,12\}, \{9,-11\}, \{10,-13\},
         {11,14}, {11,-13}, {12,-15}, {13,17}, {13,-15}, {14,-17}, {15,19}, {16,18},
         \{16, -19\}, \{17, 22\}, \{18, 20\}, \{18, -20\}, \{19, 26\}, \{20, 22\}, \{20, -22\}, \{21, -27\}
};
```

Mach also supports "throttling" and defines MAXPRI THROTTLE (4) for priority throttled processes, i.e., those processes that are intentionally penalized by the system. In iOS (CONFIG EMBEDDED) the throttled priority is used for the DEPRESSPRI constant for apps in the background and affects the calculation of the do priority computation macro. The Mach host APIs provide the HOST PRIORITY INFO flavor to the host info() function (discussed in Chapter 10), which returns a host priority info structure, reporting the various priority levels.

All the threads, with their various and volatile priorities must somehow be managed in an efficient way, to allow the scheduler to find the next runnable thread of the highest priority in the minimum amount of time possible. This is where run queues enter the picture.

Run Queues

Threads are placed into run queues, which are priority lists defined in osfmk/kern/sched.h as shown in Listing 11-6:

LISTING 11-6 The run queue, from osfmk/kern/sched.h

```
struct rung stats {
        uint64 t
                                                 count sum;
        uint64 t
                                                 last change timestamp;
};
#if defined(CONFIG SCHED TRADITIONAL) | defined(CONFIG SCHED PROTO) | |
defined(CONFIG_SCHED_FIXEDPRIORITY)
```

```
struct run queue {
        int.
                                             /* highest runnable queue */
                    highq;
        int
                    bitmap[NRQBM];
                                            /* run queue bitmap array */
                                            /* # of threads total */
        int
                    count;
                                            /* level of preemption urgency */
        int
                     urgency;
        queue head t queues[NRQS];
                                            /* one for each priority */
        struct rung stats
                                rung stats;
};
#endif /* defined(CONFIG SCHED TRADITIONAL) || defined(CONFIG SCHED PROTO) ||
defined(CONFIG SCHED FIXEDPRIORITY) */
```

The run queue is a multi-level list, or an array of lists, one queue for each of the 128 priorities (#defined as NRQS). To make for a quick lookup of the next priority to execute, Mach uses a technique (which was used in Linux 2.6, prior to 2.6.23) called O(1) scheduling. That is, rather than looking at the array, checking each entry until a non-NULL one is found — which is also technically O(1), but really is O(128) scheduling — Mach checks a bitmap, which enables it to look at 32 (#defined as NRQBM)² simultaneously. This makes the lookup O(4), which is about as fast as possible, and most important, considering that the scheduling logic runs frequently and in critical time.



Notice that the very definition of the run queue becomes conditional on using one of several schedulers. Mach uses a "traditional" or default scheduler, but the scheduler is modular, and may be modified or replaced altogether with other schedulers. (See the later section, "Scheduling Algorithms," for more on this topic).

Code cannot just modify the thread's sched pri field directly, as assigning a new priority for a thread also means moving it from one queue to another. This is performed by set sched pri (osfmk/kern/sched prim.c), which is called from compute priority (osfmk/kern/priority.c). This is shown in Figure 11-2.

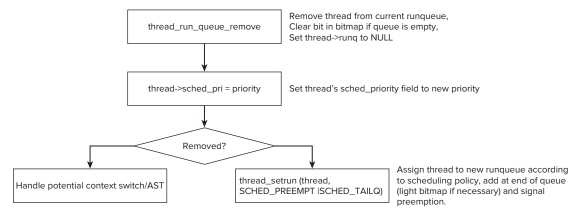


FIGURE 11-2: Setting thread priority and moving the threads between queues

²NRQBM is hard #defined in osfmk/kern/sched.h to be NRQS/32, even for the 64-bit architecture. A sizeof () would have been more adequate.

Wait Queues

A thread is optimally either in the running state or the ready state, waiting for the processor. There are times when the thread is blocking, waiting for some IPC object (such as a mutex or semaphore), some I/O operation (for example, a file or socket), or event. In those cases, there is no benefit in considering scheduling the thread, since execution can only be resumed once the object or operation is at hand, or the event has occurred.

In those cases, a thread may be placed into a wait queue. A wait queue t is defined as an opaque point in osfmk/kern/kern types.h, with the implementation in osfmk/kern/wait queue.c, as shown in Listing 11-7:

LISTING 11-7: The wait queue implementation, from osfmk/kern/wait_queue.c

```
/*
       wait queue t
       This is the definition of the common event wait queue
       that the scheduler APIs understand. It is used
       internally by the gerneralized event waiting mechanism
       (assert wait), and also for items that maintain their
       own wait queues (such as ports and semaphores).
       It is not published to other kernel components. They
       can create wait queues by calling wait queue alloc.
       NOTE: Hardware locks are used to protect event wait
       queues since interrupt code is free to post events to
       them.
* /
typedef struct wait queue {
   unsigned int
                                   /* flags */
   /* boolean t */
                       wq type:16, /* only public field */
                                     /* fifo wakeup policy? */
                       wq fifo:1,
                       wq_prepost:1, /* waitq supports prepost? set only */
                                     /* force to long boundary */
                       :0;
                      wq interlock; /* interlock */
   hw lock data t
   queue head t
                      wq queue;
                                              /* queue of elements */
} WaitQueue;
```

The wait queue handling functions are exported for use by kernel components in osfmk/kern/ wait queue.h. To add a thread to a wait queue, any of the wait queue assert wait [64] locked] variants may be used. The functions all enqueue the thread at the tail of the queue (unless the thread is realtime, privileged, or on a FIFO wait queue, in which case it is enqueued at the head of the queue). The functions are further wrapped by assert wait (in osfmk/kern/sched prim.c) and other wrappers, used throughout the kernel, and especially in the BSD layer.

When the wait condition is satisfied, the waiting thread(s) can be unblocked and dispatched again. The wait queue wakeup64 [all|one] locked (to wake up one or all threads when an event occurs) are used for this purpose. The functions dequeue the thread(s) from the wait queue, and dispatch them using thread go, which unblocks (using thread unblock) and dispatches the threads (using thread setrun).

CPU Affinity

In modern architectures using multi-core, SMP, or hyperthreading, it is also possible to affine a particular thread with one or more specific CPUs. This can be useful to both the thread and the system as a whole because the thread can benefit from its data being "left behind" in the CPU caches when it returns to execute on the same CPU.

In Mach parlance, a thread's affinity to a CPU is defined as a binding. thread bind(osfmk/kern/ sched prim.c) is used for this purpose, and merely updates the thread t's bound processor field. If the field is set to anything but PROCESSOR NULL, future scheduling decisions involving the thread (e.g., thread setrun) will only dispatch the thread to that processor's run queue.

MACH SCHEDULER SPECIFICS

The view of scheduling presented so far is actually common to all modern operating systems. Mach, however, adds several noteworthy features:

- Handoffs allow a thread to voluntarily yield the CPU, but not to just any other thread. Rather, it hands the CPU off to a particular thread (of its choice). This feature is especially useful in Mach, given that it is a message-passing kernel, and messages pass between threads. This way, the messages can be processed with minimal latency, rather than opportunistically waiting for the next time the message-processing thread, sender or receiver, gets scheduled.
- Continuations are used in cases where the thread does not care much for its own stack, and can discard it, enabling the system to resume it without restoring the stack. This key feature, specific to Mach, and used in many places around the kernel.
- > Asynchronous Software Traps (ASTs) are software complements to the low-level hardware traps mechanisms. Using ASTs the kernel can respond to out-of-band events requiring attention such as scheduling events.
- Scheduling algorithms are modular, and the scheduler can be dynamically set on boot (using the sched boot-arg). In practice, however, only one scheduler (the so-called traditional scheduler) is used.

Handoffs

All operating system support the notion of *yielding*, which is the act of voluntarily giving up the CPU to some other thread. The classic form of yielding does not enable the yielding thread to choose its successor, and the choice is left up to the scheduler.

Mach improves on this by adding the option to *handoff* the CPU. This enables the yielding thread to supply a hint to the scheduler as to what is the next best thread to execute. This doesn't fully obligate the scheduler, which may choose to transfer control to some other thread (if the thread specified is, for example, not runnable). The scheduler does, however, ignore thread policies and so handoffs usually succeed. As a result of a handoff, the current thread's remaining quantum is given to the new thread to be scheduled.

To handoff, rather than yield, a thread calls thread switch(), specifying the port of the thread to switch to, optional flags (such as depressing the replacing thread's priority), and the time these options will be in effect. What's even more interesting is that the thread handoff mechanism is accessible from user mode: Mach exports the thread switch() as a trap (#61), so it can be called from user mode. This is actually one of the few Mach traps that has a manual page (osfmk/man/ thread switch.html).

Continuations

Although context switching is straightforward in most operating systems, following a classic model wherein each thread has its own task, Mach offers an alternative by introducing the concept of a continuation. A continuation is an optional resumption function (along with a parameter to it), which a thread may specify if it is voluntarily requesting a context switch. If a continuation is specified, when the thread is resumed it will be reloaded from the point of continuation with a new stack and no previous state saved. This makes context switching much faster, since the saving and loading of registers can be omitted (In addition, this saves a significant amount of space on the kernel stack, which is fairly small, only four pages, or 16 K). Threads in a continuation require only 4-5 KB for the thread state, saving an additional 16 K that would be otherwise needed. Instead of a full register state and thread stack, only the continuation and an optional parameter need to be saved, and this can be done on the thread structure itself. A simple test for continuation may be performed and, if one is found, it is simply jumped to, with its parameter passed to it. A thread specifies its desire to be blocked using thread block(), optionally specifying a continuation (or using THREAD CON-TINUE NULL, if the standard mode is preferred). A parameter to the continuation may be specified by thread block parameter(). Both calls are wrappers over thread block reason(), which is described in the section "Explicit Preemption," later in this chapter.

Continuations are a quick and efficient mechanism to alleviate the cost of context switching, and they are used primarily in Mach's kernel threads. In fact, Mach's kernel thread create (and its main caller, kernel thread start priority) is built over the idea of a continuation, as shown in Listing 11-8.

LISTING 11-8 kernel_thread_create and its use of continuations

```
kern return t
kernel thread create(
       thread continue t
                                 continuation,
       void
                                 *parameter,
                                  priority,
        integer t
       thread t
                                  *new thread)
       kern return t
                              result;
       thread t
                               thread;
       task t
                                task = kernel task;
// thread create internal sets the thread.continuation
        result = thread create internal
                (task, priority, continuation, TH OPTION NONE, &thread);
        if (result != KERN SUCCESS)
               return (result):
        task unlock(task);
```

```
lck_mtx_unlock(&tasks_threads_lock);
       stack alloc(thread);
       assert(thread->kernel stack != 0);
#if CONFIG EMBEDDED
       if (priority > BASEPRI KERNEL) // Set kernel stack for high priority threads
#endif
       thread->reserved stack = thread->kernel stack;
       // and the parameter is set manually here
       thread->parameter = parameter;
       if (debug task & 1)
       kprintf("kernel thread create: thread = pcontinuation = pn",
                thread, continuation);
       *new thread = thread;
       return (result);
}
kern return t kernel thread start priority(
                              continuation,
       thread_continue_t
       void
                              *parameter,
       integer_t
                              priority,
       thread t
                              *new thread)
       kern return t result;
       thread t
                                thread;
       result = kernel thread create(continuation, parameter, priority, &thread);
       if (result != KERN SUCCESS)
               return (result);
       *new thread = thread;
       thread mtx lock(thread);
       thread start internal (thread);
       thread_mtx_unlock(thread);
       return (result);
```

Continuations are particularly attractive in kernel threads, since it is a simple matter to set the continuation is simply the thread entry point. Hence, this is the way Mach kernel threads are started. User mode thread creation also makes use of continuations, by setting (in thread create internal2) the continuation to thread bootstrap return(). This is just a DTrace hook, followed by thread_exception_return(), which returns to user mode.

Note that continuations require the setting thread to be aware of both the preemption and the continuation logic. It follows, therefore, that Mach supports two different models of preemption — explicit and implicit — with the continuation model only available for explicit preemptions. These are discussed next.

Continuations are the brainchild of Richard Draves, one of the original developers of Mach (whose name still adorns the XNU sources in osfmk/ipc and elsewhere). Continuations were introduced in 1991^[3], in a paper by Draves, Bershad, and Rashid, part of a Ph.D. thesis at CMU^[4]).

Preemption Modes

Threads in a system may be preempted in one of two ways: explicitly, when a thread gives up control of the CPU or enters an operation defined as blocking, and implicitly, due to an interrupt. Explicit preemption is sometimes referred to as synchronous, as it is a priori predictable. Interrupts, which by their very nature are unpredictable, make implicit preemption asynchronous.

Explicit Preemption

Explicit preemption occurs when a thread voluntarily wants to relinquish the CPU. This could be due to waiting for a resource, or I/O, or sleeping for a set amount of time. User mode threads are subject to explicit preemption when calling blocking system calls, such as read(), select(), sleep, and so on.

To provide explicit preemption, Mach offers the thread block reason() function. This function, defined in osfmk/kern/sched prim.c, takes three parameters: A continuation function, a parameter for it, and a reason. The reason is an AST (Asynchronous Software Trap) constant, discussed later.

thread block reason is defined as shown in Listing 11-9.

LISTING 11-9: thread_block_reason() in osfmk/kern/sched_prim.c

```
thread block reason:
       Forces a reschedule, blocking the caller if a wait
       has been asserted.
       If a continuation is specified, then thread invoke will
       attempt to discard the thread's kernel stack. When the
       thread resumes, it will execute the continuation function
       on a new kernel stack.
* /
thread block reason(
       thread continue t
                               continuation,
void
                                *parameter,
       ast t
                                       reason) {
       register thread t
                                       self = current thread();
       register processor t processor;
       register thread t
                                       new thread;
       spl t
       counter(++c thread block calls);
```

```
s = splsched();
        if (!(reason & AST PREEMPT))
                funnel release check(self, 2);
        processor = current processor();
        /* If we're explicitly yielding, force a subsequent quantum */
        if (reason & AST YIELD)
                processor->timeslice = 0;
        /* We're handling all scheduling AST's */
        ast off(AST SCHEDULING);
       // Save continuation and its relevant parameter, if any, on our own uthread
        self->continuation = continuation;
        self->parameter = parameter;
       // improbable kernel debug stuff omitted here
    do {
            thread lock(self);
            new_thread = thread_select(self, processor);
            thread unlock(self);
        } while (!thread invoke(self, new thread, reason)); // thread invoke will switch
context
        funnel refunnel check(self, 5);
        splx(s);
        return (self->wait result);
```

Two helper functions are also defined: thread block parameter() and thread block(). The former calls thread block reason() with the reason parameter set to AST NONE, and the latter does the same, but also sets the parameter to NULL.

Calling thread block allows the setting of a continuation, which is stored on the thread t structure (current_thread()->continuation) along with its parameter (current_thread() ->parameter). The thread block() function then calls thread select() to get the next thread on the current processor (which may or may not be different from the current), and tries to call thread_invoke() on it.

The thread invoke () function is responsible for performing the context switch and handling the continuation. This function is quite long (and could benefit from an overhaul!), but basically checks whether the new thread to be invoked has a continuation function. If it does, the continuation function is directly called. Otherwise, performing a full context switch becomes necessary.

From a higher-level perspective, the operation is actually quite simple, as shown in Figure 11-3.

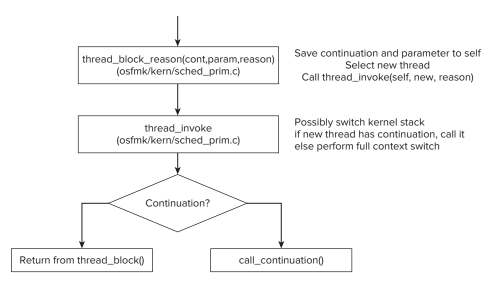


FIGURE 11-3: Thread Invocation

call continuation() is a machine-dependent, much faster mechanism to restore state. Listing 11-10 shows how on x86_64 this can be implemented with efficient code:

LISTING 11-10: the call_continuation implementation on x86_64

```
//prototype: call continuation(thread continue t
                                                       continuation,
                                                      *parameter,
//
                               wait result t
                                                       wresult);
Entry(call continuation)
        movq %rdi,%rcx
                                                /* get continuation */
        movq
               %rsi,%rdi
                                                /* continuation param */
                                                /* wait result */
              %rdx,%rsi
        movq
               %qs:CPU KERNEL STACK, %rsp
                                                /* set the stack */
        movq
       xorq
               %rbp,%rbp
                                                /* zero frame pointer */
               *%rcx
                                                /* call continuation */
        call
       // usually not reached - if reached, thread will terminate:
        movq
               %gs:CPU ACTIVE THREAD, %rdi
        call
                EXT(thread terminate)
```

Implicit Preemption

Mac OS 9 was built entirely around the concept of explicit preemption, which made it a cooperative multitasking system. But explicit preemption is inherently limited, as leaving the choice of relinquishing the CPU to the running thread is extremely unreliable. Threads can be caught in timeconsuming processing, or worse, endless loops, and never get to a point of explicit preemption.

Mac OS X, by contrast, is a preemptive multitasking system. In plain terms, Mach reserves the right to preempt a thread at any given time, whether or not the thread is ready for it. Unlike explicit preemption, this implicit form of preemption is invisible to the thread. The thread remains blissfully unaware, and its state is saved and restored transparently. Most threads won't care about this, as they are likely to be I/O bound anyway. But for CPU-intensive threads, this could be problematic, especially when time-critical performance may be required (for example, video and audio decoding).

Implicit preemption is far simpler, conceptually, from its explicit counterpart. This is because it does not involve any continuations. Since the thread is unaware of its being suspended, it cannot ask for a continuation.

While a thread cannot explicitly control its own scheduling, Mach does offer several pre-set policies that can work toward guaranteeing classes of service. Note "work toward" because Mach is a timesharing system, not a real-time one, and there can be no true guarantee of service. Using thread policy set (), which is a Mach trap visible from user mode, it is possible to request such a policy. The function is defined in osfmk/kern/thread policy.c as follows:

```
kern return t
thread_policy_set(
        thread t
                                                thread,
        thread policy_flavor_t flavor,
        thread policy t
                                        policy info,
        mach msg type number t count);
```

The function verifies its arguments (that is, that thread is not THREAD_NULL and that thread ->static param is false), and then calls thread policy set internal(), which switch() es on the flavor argument, which may be one of the following items in Table 11-6.

TABLE 11-6: Flavor arguments

TASK POLICIES	SPECIFIES
STANDARD_POLICY	Fair queuing. Approximately equal share to all computations. No data be provided to the policy. This is deprecated, effectively equivalent to EXTENDED_POLICY, below, with timesharing.
EXTENDED_POLICY	Fair queuing, but provides a forward hint for long-running computation. An optional parameter, timeshare, may be specified.
TIME_CONSTRAINT_POLICY	Policy defined by period, computation, constraint, and preemptible — soft real time. This boosts the thread's priority to the real-time range (discussed later).
PRECEDENCE_POLICY	Policy defined by thread's importance field, which enables preferring it with respect to other threads in the same task.
AFFINITY_POLICY	Thread scheduled by ${\tt affinity_tag}$, which prefers scheduling by L2 cache affinity.
BACKGROUND_POLICY	Policy defined by priority. This is used only if CONFIG_EMBEDDED (iOS), suggesting low priority for background tasks (i.e., those not visible as i-Device's primary).

These flavors allow fine-grained control of the scheduling of individual threads. The default policy, THREAD STANDARD POLICY, is used for fair time sharing. It requires no additional parameters. THREAD EXTENDED POLICY builds on it, and adds one Boolean parameter, timeshare, which when false, specifies an alternate policy, and when true, falls back to the standard policy.

A more complicated, and closer to real-time policy is THREAD TIME CONSTRAINT POLICY, which allows fine-grained tuning of scheduling. Key to this policy is the notion of "processing arrivals," which is the scheduling of the thread in question. Units are measured in the kernel's CPU clock cycles. This policy is based on several parameters:

- Period: Requests a time between two consecutive processing arrivals. If this value is not zero, the thread in question is assumed to seek processor time once every period cycle.
- Computation: A 32-bit integer specifying the computation time needed each time the thread is scheduled.
- Constraint: The maximum amount of (real) time between the beginning and the end of the computation.
- Preemptible: A Boolean value specifying whether the computation may be interrupted; that is, whether these computation cycles have to be contiguous (preemptible = false) or not (preemptible = true)

THREAD PRECEDENCE POLICY takes one parameter, importance, which provides the relative importance of this thread compared to other threads of the same task. The value is signed, meaning threads can bump up or down relative to their peers, yet in XNU the minimum priority is IDLE_PRI, which is defined as zero.

THREAD AFFINITY POLICY provides for L2 cache affinity between threads of the same cache. This means that these threads are likely to run on the same CPU, regardless of cores (as all cores share the same L2 cache, anyway), but not likely to cross CPUs in a true SMP environment. To provide this affinity, this policy uses an affinity tag that is shared among related processes (that is, parent and descendants).

THREAD BACKGROUND POLICY is used for background threads; that is, threads that are of lesser priority and importance to the system. This is not defined in OS X, but is used in iOS, suggesting its use for Apps which are sent to the background by SpringBoard.

Tasks lend an extra level of scheduling, by providing a "role" field, which may be one of the following shown in Table 11-7.

TABLE 11-7: Task roles

TASK ROLES (TASK_CONSTANT)	SPECIFIES
RENICED	Any task altered using $\mbox{nice}(1)$ or $\mbox{renice}(1)$.
UNSPECIFIED	Default value, unless otherwise specified.
FOREGROUND_APPLICATION	GUI foreground.

TASK ROLES (TASK_CONSTANT)	SPECIFIES
BACKGROUND_APPLICATION	GUI background.
CONTROL_APPLICATION	Task is a GUI Control application (usually the dock). Only one task can hold this at any given time. The priority range is set to BASEPRI_CONTROL, up to the task's already maximum priority.
GRAPHICS_SERVER	Reserved for Window Manager use. Only one task at a time can hold this role, and it is usually the WindowServer. The priority range is MAX-PRI_RESERVED - 3, MAXPRI_RESERVED.
THROTTLE_APPLICATION	Set to the maximum priority (MAXPRI_THROTTLE). Mapped from PRIO_DARWIN_BG.
NONUI_APPLICATION	Mapped from PRIO_DARWIN_NONUI. Priority range is BASEPRI_DEFAULT, MAXPRI_USER.
DEFAULT_APPLICATION	Default, unless otherwise stated.

The task "role" thus affects the scheduling of its threads.

To allow implicit preemption, some mechanism must exist to support asynchronous events and interruptions at the kernel level. This mechanism is Mach's Asynchronous Software Traps (ASTs), and is described next.

Asynchronous Software Traps (ASTs)

The discussion of trap handling in Chapter 8 explained what happens when a transition is made back from kernel mode into user mode, but has intentionally omitted a key component — Asynchronous Software Traps (ASTs). An AST is an artificial, non-hardware trap condition that has been raised. ASTs are crucial for kernel operations and serve as the substrate on top of which scheduling events (such as preemption, discussed earlier in this chapter), and BSD's signals (discussed in Chapter 13) are implemented.

An AST is implemented as a field of various bits in the thread's control block, which can be individually set by a call to thread ast set(). This is a macro, as shown in Listing 11-11:

LISTING 11-11 Setting ASTs in osfmk/kern/ast.h

```
#define thread_ast_set(act, reason) (hw_atomic_or_noret(&(act)->ast, (reason)))
#define thread ast clear(act, reason) (hw atomic and noret(&(act)->ast, ~(reason)))
#define thread_ast_clear_all(act) (hw_atomic_and_noret(&(act)->ast, AST_NONE))
```

The "reasons" defined in Mach are in osfmk/kern/ast.h, but are really quite poorly documented. Table 11-8 shows the defined ASTs, and their purpose.

TABLE 11-8: Defined ASTs

AST CONSTANT	MEANING
AST_PREEMPT	Current thread is being preempted.
AST_QUANTUM	Current thread's quantum (time slice) has expired.
AST_URGENT	AST must be handled immediately. Used when inserting real time threads.
AST_HANDOFF	Current thread is handing off the CPU to a specific other thread. This is set by $thread_run()$ (osfmk/kern/sched_prim.c).
AST_YIELD	Current thread has voluntarily yielded the CPU.
AST_APC	Migration.
AST_BSD	Special AST used during BSD initialization to start the init task; that is, launchd (1).
AST_CHUD[_URGENT]	Computer Hardware Understanding ASTs for profiling and tracing. See discussion of CHUD in Chapter 5.

ASTs can also be used in combos, which are bitwise ORs of the preceding flags. These are shown in Table 11-9.

TABLE 11-9: AST Combinations

AST COMBO	BITWISE OR OF	MEANING
AST_NONE	0	Used to clear all AST reasons.
AST_PREEMPTION	(AST_PREEMPT AST_ QUANTUM AST_URGENT)	Bitmask of all ASTs that involve preempting the current thread. The ast_taken() function will cause the thread to block, and force a context switch.
AST_SCHEDULING	AST_PREEMPTION AST_ YIELD AST_HANDOFF)	Bitmask of all ASTs that can be set by the scheduler.
AST_PER_THREAD	AST_APC AST_BSD MACHINE_AST	Bitmask of ASTs that are used on a per -hread basis. MACHINE_AST_PER_THREAD is unused in OS X (set to 0).
AST_CHUD_ALL	AST_CHUD_URGENT AST_CHUD	All CHUD ASTs.
AST_ALL	0xFFFFFFFF	Used to set all AST reasons. Set by i386_astintr().

The combos are used to group the ASTs into two classes: those that involve preemption, and those that may be set or unset by the scheduler.

When the system returns from a trap (after the call to user trap returns) or interrupt (after the call to INTERRUPT), it doesn't immediately return to user mode. Instead, the code checks for the presence of an AST by looking at the thread's ast field. If it is not 0, it calls i386 astintr() to process it, as shown in Listing 11-12.

LISTING 11-12: AST checks on return from trap in osfmk/s86_64/idt64.s

```
Entry(return from trap)
              %gs:CPU ACTIVE THREAD, %rsp
        movq
        movq
               TH PCB ISS(%rsp), %rsp /* switch back to PCB stack */
        movl
             %gs:CPU PENDING AST, %eax
        testl %eax, %eax
               EXT(return to user) /* branch if no AST */
  // otherwise we fall through to here:
L_return_from_trap_with_ast:
2:
        STI
                                /* interrupts always enabled on return to user mode */
               %edi, %edi
                                       /* zero %rdi */
        xor
                                       /* clear framepointer */
               %rbp, %rbp
        xora
        CCALL(i386 astintr)
                                       /* take the AST */
        CLI
        xorl
               %ecx, %ecx
                                       /* don't check if we're in the PFZ */
               EXT(return from trap) /* and check again (rare) */
```

Figure 11-4 shows the AST check points on return from traps and interrupts as shown in Listing 11-12.

ASTs are thus a little bit like Linux's softIRQs in that they run with all interrupts enabled, but still "out of process time."

i386 astintr() is a wrapper over ast taken(), as shown in Listing 11-13:

LISTING 11-13: The implementation of i386_astintr

```
i386 astintr(int preemption)
                        mask = AST ALL;
        ast t
        spl t
        if (preemption)
                mask = AST PREEMPTION;
        s = splsched();
        ast taken(mask, s);
        splx(s);
```

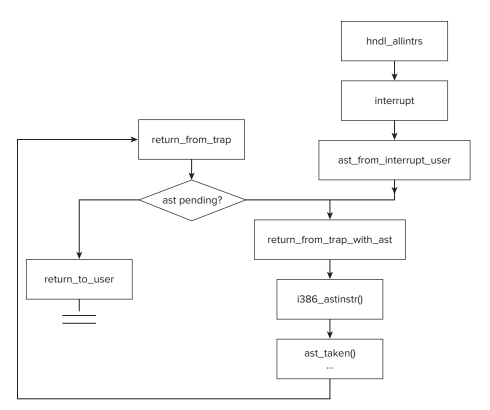


FIGURE 11-4: AST check points on trap and interrupt return

The ast taken function, (which can also be called from kernel traps, and upon kernel thread termination), is responsible for handling the ASTs in all threads save kernel idle threads. ASTs marked as ast urgent and ast preempt (that is, the ast preemption combo) cause immediate preemption of the thread. Otherwise, this function checks for AST BSD, which is a temporary hack that was put into Mach for BSD events (such as signals), but remained indefinitely. If a BSD AST is set, bsd ast (from bsd/kern/kern sig.c), is called to handle signals. Chapter 9 covers signals in greater detail.

In IOS, the common code that returns from fleh irq, undef, and prefabt does something similar, but calls ast taken directly. The ast taken function is also called on enable preemption().

A special case with ASTs is when function execute in a special region of the commpage (discussed in Chapter 4) known as the Preemption Free Zone (PFZ). Outstanding ASTs are deferred (or pended) while in this zone. If you look back at Figure 8-6, you will see in return from trap with ast a call to commpage is in pfz[32|64] (both defined for OS X in osfmk/i386/commpage/ commpage.c). If the address is determined to be in the PFZ, the ASTs are marked pending until the PFZ is exited. Neither PFZ nor commpage are well documented, but what little is provided is shown in Listing 11-14.

LISTING 11-14: The PFZ definition, from osfmk/i386/commpage/commpage.c

```
/* PREEMPTION FREE ZONE (PFZ)
 * A portion of the commpage is speacial-cased by the kernel to be "preemption free",
 * ie as if we had disabled interrupts in user mode. This facilitates writing
 * "nearly-lockless" code, for example code that must be serialized by a spinlock but
 * which we do not want to preempt while the spinlock is held.
 * The PFZ is implemented by collecting all the "preemption-free" code into a single
 * contiguous region of the commpage. Register %ebx is used as a flag register;
 * before entering the PFZ, %ebx is cleared. If some event occurs that would normally
 * result in a premption while in the PFZ, the kernel sets %ebx nonzero instead of
 * preempting. Then, when the routine leaves the PFZ we check %ebx and
 * if nonzero execute a special "pfz exit" syscall to take the delayed preemption.
 * PFZ code must bound the amount of time spent in the PFZ, in order to control
 * latency. Backward branches are dangerous and must not be used in a way that
 * could inadvertently create a long-running loop.
 * Because we need to avoid being preempted between changing the mutex stateword
 * and entering the kernel to relinquish, some low-level pthread mutex manipulations
 * are located in the PFZ.
```

Scheduling Algorithms

Mach's thread scheduling is highly extensible, and actually allows changing the algorithms used for thread scheduling. Table 11-10 shows what you will see if you look at osfmk/kern/sched prim.h.

TABLE 11-10: Supported schedulers in Mach

KSCHED CONSTANT (STRING)	USED FOR
TraditionalString ("traditional")	Traditional (default)
<pre>TraditionalWithPsetRunQueueString ("traditional_with_pset_runqueue")</pre>	Traditional, with PSet affinity
ProtoString ("proto")	Global runqueue based scheduler
GRRRString ("grrr")	Group Ratio Round Robin
FixedPriorityString ("fixedpriority")	Fixed Priority
<pre>FixedPriorityWithPsetRunqueueString ("fixedpriority_with_pset_runqueue")</pre>	Fixed Priority with PSet affinity

Normally, only one scheduler, the traditional one, is enabled, but the Mach architecture allows for additional schedulers to be defined and selected during compilation using corresponding

CONFIG SCHED directives. The scheduler that will be used can then be specified with the scheduler boot-arg, or a device tree entry.

Each scheduler object maintains a sched dispatch table structure, wherein the various operations (think: methods) are held as function pointers. A global table, sched current dispatch, holds the currently active scheduling algorithm and allows scheduler switching during runtime. All schedulers must implement the same fields, which the generic scheduler logic invokes using a SCHED macro, as shown in Listing 11-15:

LISTING 11-15: sched_prim.h generic scheduler mechanism

```
* Scheduler algorithm indirection. If only one algorithm is
 * enabled at compile-time, a direction function call is used.
 * If more than one is enabled, calls are dispatched through
 * a function pointer table.
 */
#if
     !defined(CONFIG SCHED TRADITIONAL) && !defined(CONFIG SCHED PROTO) &&
!defined(CONFIG SCHED GRRR
) && !defined(CONFIG SCHED FIXEDPRIORITY)
#error Enable at least one scheduler algorithm in osfmk/conf/MASTER.XXX
#endif
#define SCHED(f) (sched current dispatch->f)
struct sched dispatch table {
           .. // shown in table below //
extern const struct sched dispatch table *sched current dispatch;
```

The scheduler dispatch table itself is described in Table 11-11:

TABLE 11-11: Scheduler dispatch table methods

SCHEDULER METHOD	USED FOR
<pre>init()</pre>	Initializing the scheduler. Any specific scheduler data structures and bookkeeping is set up here. Called by sched_init().
<pre>timebase_init()</pre>	Time base initialization.
<pre>processor_init (processor_t)</pre>	Any per-processor scheduler init code.
<pre>pset_init (processor_set_t)</pre>	Any per-processor-set scheduler init code.
<pre>maintenance_continuation()</pre>	The periodic function providing a scheduler tick. This function normally computes the various averages (such as the system load factors), and updates threads on run queues. This function usually re-registers itself.

SCHEDULER METHOD		USED FOR
		1
choose_thread(processo	or_t, int);	Choosing next thread of greater (or equal) priority int.
<pre>steal_thread(processor_set_t)</pre>		"Stealing" thread from another processor in pset (used if no runnable threads remain on a processor).
<pre>compute_priority(thread_t, boolean_t)</pre>		Computing priority of given thread. Boolean is override_depress.
<pre>choose_processor(processor_set_t pset, processor_t processor, thread_t thread);</pre>		Choosing a processor for thread_t, starting the search at the <i>pset</i> specified. May provide a <i>processor</i> "hint" if a processor is recommended.
<pre>processor_enqueue (proc processor, thread_t integer_t</pre>	thread, options)	Enqueueing thread_t on processor_t by calling run_queue_enqueue on the processor's run queue. Returns TRUE if a preemption is in order. Only option is SCHED_TAILQ - enqueue last.
<pre>processor_queue_shutdown (processor_t)</pre>		Removing all non-affined/bound threads from processor's run queue.
<pre>processor_queue_remove(processor_t, thread_t)</pre>		Removing the thread thread_t from the processor queue of the processor_t.
<pre>processor_queue_empty(processor_t)</pre>		A simple Boolean check for entries in run queue.
<pre>priority_is_urgent(int priority)</pre>		Returns TRUE if the priority is urgent and would mandate preemption.
<pre>processor_csw_check (processor_t)</pre>		Returns an ast type specifying whether a context switch from (i.e., preemption of) the running thread is required.
<pre>processor_queue_has_priority (processor_t, int, boolean_t)</pre>		Determining if queue of processor_t has thread(s) with priority greater (boolean_t = false) or greater-equal (true) than priority int.
<pre>initial_quantum_size(thread_t)</pre>		Returns the initial quantum size of a given thread?
<pre>initial_thread_sched_mode(task_t)</pre>		Returns a sched_mode_t denoting the scheduling mode for a new thread created in task_t.
<pre>supports_timeshare(void)</pre>		Returns true if scheduler implementation supports quantum decay.
		continue

TABLE 11-11 (continued)

SCHEDULER METHOD	USED FOR
<pre>can_update_priority(thread_t)</pre>	Determines ifhread's priority can be safely updated?
<pre>update_priority(thread_t)</pre>	Used to update thread thread_t's priority.
<pre>lightweight_update_priority(thread_t)</pre>	A lighter alternative to update_priority, requiring less processing.
<pre>quantum_expire(thread_t)</pre>	$\label{lem:penotes} \textbf{Denotes quantum expiration for } \texttt{thread_t}.$
<pre>should_current_thread_rechoose_processor (processor_t)</pre>	Check whether this processor is preferable for this thread (e.g., because of affinity) or is a bet- ter processor available
<pre>int processor_runq_count(processor_t)</pre>	Returning queue load of processor_t. Useful for load balancing.
<pre>uint64_t processor_runq_stats_count_ sum(processor_t)</pre>	Aggregating statistics on processor_t's run queue.
fairshare_init()	Any initialization required for fair share threads.
<pre>int fairshare_runq_count()</pre>	Returning number of fair share threads.
<pre>uint64_t fairshare_runq_stats_count_sum (processor_t)</pre>	Aggregating statistics on processor_t's fair-share run queue.
<pre>fairshare_enqueue(thread_t thread)</pre>	Enqueueing fair share thread_t.
thread_t fairshare_dequeue()	Dequeueing and returning a fair share thread.
<pre>boolean_t direct_dispatch_to_idle_processors;</pre>	If TRUE, can directly send a thread to an idle processor without needing to enqueue.

To keep the thread scheduling going, every schedule implements a maintenance continuation function. This is just an application of the continuation mechanism described earlier in this chapter for kernel threads. In it, the scheduler thread registers a clock notification using clock deadline for_periodic_event. A call to assert_wait_deadline ensures the thread will run within the specified deadline, and the thread is blocked on the continuation. The process is jumpstarted in the scheduler's init function.

The schedulers make heavy use of the Asynchronous Software Trap (AST) mechanism, which was discussed in this chapter. Specifically, the scheduler uses traps of a very specific type: AST_ PREEMPTION. These tie the scheduling logic to interrupt handling and kernel/user space transitions. It's also worth noting that the scheduling logic is laced with calls to the kdebug mechanism (discussed in Chapter 5). The kdebug codes (defined with DBG MACH SCHED and declared in bed /sys/kdebug.h) mark most of the important points in the scheduler's flow.

TIMER INTERRUPTS

This chapter has so far dealt with the primitives and constructs Mach uses in its scheduling logic. In this section, these ideas are integrated with the "engine" which drives scheduling, namely the timer interrupts.

Interrupt-Driven Scheduling

For a system to offer preemptive multitasking, it must support some mechanism to first enable the scheduler to take control of the CPU, thereby preempting the thread currently executing, and then perform the scheduling algorithm, which will decide whether the current thread may resume execution or should instead be "kicked out" to relinquish the CPU to a more important thread.

To usurp control of the CPU from the existing thread, contemporary operating systems (Apple's included) harness the already-existing mechanism of hardware interrupts. Because the very nature of interrupts forces the CPU to "drop everything" on interrupt and longjmp to the interrupt handler (also known as the interrupt service routine, or ISR), it makes sense to rely on the interrupt mechanism to run the scheduler on interrupt.

One small problem remains, however: Interrupts are asynchronous, which means that they can occur at any time and are quite unpredictable. While a busy system processes thousands of interrupts every second, a system with a quiet period of I/O — wherein the usual interrupt sources (the disk, network, and user) are all idle — can also be idle interrupt-wise. There is, therefore, a need for a predictable interrupt source, one that can be relied on to trigger an interrupt within a given time frame.

Fortunately, such an interrupt source exists, and XNU calls it the real time clock, or rtclock. This clock is hardware dependent — the Intel architecture uses the local CPU's APIC for this purpose — and can be configured by the kernel to generate an interrupt after a given number of cycles. The interrupt source is often referred to as the *Timer Interrupt*. Older versions of XNU triggered the Timer Interrupt a fixed number of times per second, a value referred to as hz. This value is globally defined in the BSD portion of the kernel, in bsd/kern/clock.c, (shown in Listing 11-16) and is unappreciated, to say the least:

LISTING 11-16: The now deprecated Hz hardware interval, in bsd/kern/kern_clock.c

```
* The hz hardware interval timer.
int
               hz = 100;
                                         /* GET RID OF THIS !!! */
                tick = (1000000 / 100); /* GET RID OF THIS !!! */
```

There is, indeed, good reason to be contemptuous of this. A timer interrupting the kernel at a fixed interval will cause predictable, but extraneous interrupts. Too high a value of hz implies too many unnecessary interrupts. On the other hand, too low a value would mean the system is less responsive, as sub-hz delays would only be achievable by a tight loop. The old hertz tick() function used in previous versions of OS X is still present, but unused and conditionally compiled only if XNU is compiled with profiling.

The solution is to adopt a different model of a *tick-less* kernel. This model is much like the one from Linux (versions 2.6.21 and above), in which on every Timer Interrupt the timer is *reset* to schedule the next interrupt only when the scheduler deems it necessary. This means that, on every Timer Interrupt, the interrupt handler has to make a (very quick) pass over the list of pending deadlines, which are primarily sleep timeouts set by threads, act on them, if necessary, and schedule the next Timer Interrupt accordingly. More processing in each Timer Interrupt is well worth the savings in spurious interrupts, and the processing can be kept to a minimum by keeping track of only the most exigent deadline.

Timer Interrupt Processing in XNU

XNU defines, per CPU, an rtclock timer t type (in osfmk/i386/cpu data.h), which is used to keep track of timer-based events. This structure notes the deadline of a timer and a queue of call entry structures (from osfmk/kern/call entry.h), holding the callouts defined as shown in Listing 11-17:

LISTING 11-17: The rtclock_timer_t, from osfmk/i386/cpu_data.h

```
typedef struct rtclock_timer {
       mpqueue head t
                                            // A queue of timer call entry structures
                               aueue;
       uint64 t
                             deadline;
                                           // when this timer is set to expire
       uint64 t
                             when set; // when this timer was set
                               has expired; // has the deadline passed already?
       boolean t
} rtclock timer t;
typedef struct cpu data
       int
                               cpu running;
       rtclock timer t
                               rtclock timer; // Per CPU timer
       boolean t
                               cpu is64bit;
```

The rtclock timer's queue is kept sorted in order of ascending deadlines, and the deadline field is set to the nearest deadline (i.e., the head entry in the queue).

XNU uses another machine-independent concept of an event timer (also called the etimer) to wrap the rtclock timer and hide the actual machine-level timer interrupt implementation. Its usage is discussed next.

Scheduling Deadlines

Deadline timers are set (read: added to the rtclock's queue) through a call timer queue assign (osfmk/i386/etimer.c). This function sets a deadline only if it is earlier (read: expires sooner) than the one already set in the current CPU's rtclock timer. deadline. The actual setting of the deadline at the hardware level is handled by etimer set deadline, followed by a call to etimer resync deadlines (osfmk/i386/etimer.c), which sets the CPU's local APIC, and will be discussed soon.

The scheduler interfaces with timer queue assign through the higher-level abstraction of a timer callout, by using timer call enter, from osfmk/kern/timer call.c, on the thread's wait timer. The callout is a function pointer with pre-set arguments, defined in osfmk/kern/timer call entry.h as shown in Listing 11-18:

LISTING 11-18: The callout structure, from osfmk/kern/timer_call_entry.h

```
typedef struct call entry {
                               // next
   queue chain t q link;
   queue head t *queue; // queue head
   call entry func t func;
                               // callout to invoke
   call_entry_param_t param0;  // first parameter to callout function
   call entry param t param1; // second parameter to callout
   uint64 t
                     deadline; // deadline to invoke function by
} call_entry_data_t;
// Adjust with flags and a soft deadline, this becomes struct timer call
typedef struct timer call {
       struct call entry
                           call entry;
       decl simple lock data( ,lock);
                                             /* protects call entry queue */
                             soft deadline; // Tests expiration in
       uint64 t
timer queue expire()
      uint32 t
                            flags;
                             async dequeue; /* this field is protected by
       boolean t
                                               call entry queue's lock */
} *timer call t;
```

Timer events not deemed critical are added with a so-called "slop" value which coalesces them so as to increase the probability that they expire at the same time (and thus reduce overall timer interrupts). The various callers of timer call enter can declare their calls to be critical by specifying the TIMER CALL CRITICAL flag.

The process of setting timer deadlines from the scheduler's end is shown in Figure 11-5.

Timer Interrupt Handling

Timer Interrupt handling is performed by rtclock intr (osfmk/i386/rtclock.c). The function itself doesn't do much: It merely asserts all interrupts are disabled determines which mode (kernel or user) was interrupted, and saves the existing thread's registers. The real work is accomplished by a call to etimer intr (osfmk/i386/etimer.c), which checks whether the timer deadline (rtclock timer->deadline) or the power management deadline (as returned from pmCPUGetDeadline(), in osfmk/i386/pmCPU.c) expired, and, if they did, acts on them. If the scheduler can be thought of as the producer of the deadline queue, then this function is its consumer.

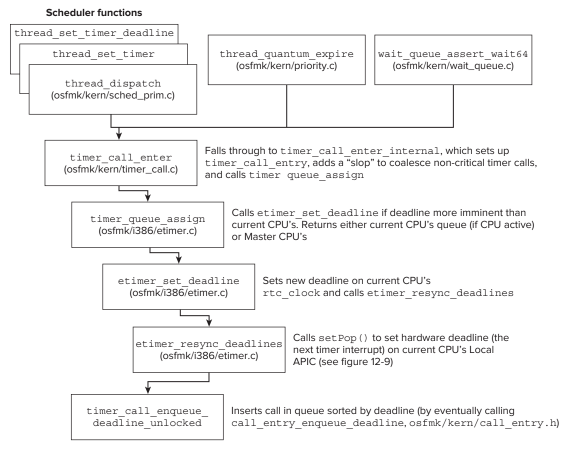


FIGURE 11-5: Setting deadlines

To act on timers etimer intr calls timer queue expire (or pmCPUDeadline, for the power management related deadlines), which walks the queue and invokes the expired timer's callout function, with its two arguments (and also logs a kdebug event before and after the call). The function dequeues and invokes callouts until it hits the first callout whose deadline has not yet expired. Because the queue is sorted in order of increasing deadlines, all other deadlines are guaranteed to be pending, as well. The first non-expired deadline effectively becomes the next deadline to process, so it is returned to etimer intr. This is shown in Figure 11-6.

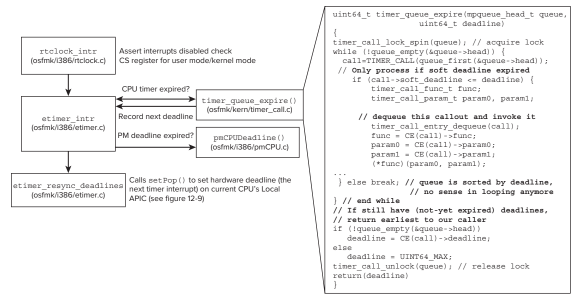


FIGURE 11-6: Timer interrupt processing in XNU

Setting the Hardware Pop

Deadline timers must be communicated to the hardware level, so as to request the hardware to generate the next timer interrupt when they expire. This is why both cases (i.e., scheduling a timer event and acting on timer expiration) involve a call to etimer resync deadlines(). This function checks on whether either timer or power management deadlines are pending (as they may be rescheduled post expiration). If either type of deadline is found, the function schedules the next interrupt to the earlier of the two by calling setPop() (osfmk/i386/rtclock.c). If no deadline is pending, setPop() is called with a value denoting EndOfAllTime. setPop() uses the rtc timer global, which sets the timer on the CPU's local APIC. Figure 11-7 shows the flow of etimer resync deadlines.

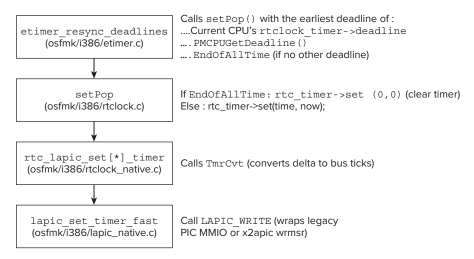


FIGURE 11-7: Setting the hardware pop



EndOfAllTime is, quite literally, the end of time as we know it. It is set in etimer.h to 2^{64} -1. Given that there are only some 31.5 million seconds in a year, $(2^{24.91} \text{ or so})$, this allows for almost 2^{40} years to pass, or about 10^{12} , which — by some estimates — will be around the time the universe may crunch back into the singularity whence it originated (or expand faster than light could catch up). The Earth will be long gone by then, incinerated by the sun (which will have decayed as well).

EXCEPTIONS

Recall our low-level discussion of processor traps and exceptions in Chapter 9, one of the kernel's responsibilities is the processing of these events, and in that respect all modern kernels are similar. What is different is the particular approach each kernel may take to achieve this functionality.

Mach takes a unique approach to exceptions implemented over the already-existing message-passing architecture. This model, presented in the following section, is a lightweight architecture and does not actually handle (that is, process and possibly correct) the exception. This is left for an upper layer, which, as you will see in Chapter 13, is BSD.

The Mach Exception Model

The designers of the Mach exception-handling facility mention^[1], among others, these factors:

- Single facility with consistent semantics: Mach provides only one exception-handling mechanism, for all exceptions, whether user defined, platform agnostic, or platform specific. Exceptions are grouped into exception types, and specific platforms can define specific subtypes.
- Cleanliness and simplicity: The interface is very elegant (if less efficient), relying on Mach's already well-defined architecture of messages and ports. This allows extensibility for debuggers and external handlers — and even, in theory, network-level exception handling.

In Mach, exceptions are handled via the primary facility of the kernel: message passing. An exception is little more than a message, which is raised (that is, with msq send()) by the faulting thread or task, and *caught* (that is, with msg recv()) by a handler. The handler can then process the exception, and either *clear* the exception (that is, mark the exception as handled, and continue) or decide to terminate the thread.

Unlike other models, wherein the exception handler runs in the context of the faulting thread, Mach runs the exception handler in a separate context by making the faulting thread send a message to a predesignated exception port and wait for a reply. Each task may register an exception port, and this exception port will affect all threads of the same task. Additionally, individual threads may register their own exception ports, using thread set exception ports. Usually, both the task and thread exception ports are NULL, meaning exceptions are not handled. Once created, these ports are just like any other ports in the system, and they may be forwarded to other tasks or even other hosts.

When an exception occurs, an attempt is made to raise the exception first to the thread exception port, then to the task exception port, and finally, to the host (i.e., machine-level registered default) exception port. If none of these result in KERN SUCCESS, the entire task is terminated. As noted,

however, Mach does not provide exception processing logic — only the framework to deliver the notification of the exception.

Implementation Details

Exceptions usually begin their life as processor traps. To process traps, every modern kernel installs trap handlers. These are low-level functions installed by the kernel's assembly-language core and matching the underlying processor architecture, as described in Chapter 8.

Recall that Mach does not maintain a hardware abstraction layer, yet it aims to provide as clean-cut a dichotomy as possible between the machine-specific and the machine-agnostic parts. The exception codes are included in separate files pertaining to specific architectures and included in the compilation of XNU manually. Architecture-independent exception codes are #defined in <mach/exception types.h>. These codes are common to all platforms, and an #include of <mach/machine /exception.h> provides support for machine-specific subcodes. In the XNU open source, this file is a stub containing an #include for i386/x86 64's common <mach/i386/exception.h>, and fails compilation (#error architecture is not supported) for all other platforms. For iOS, however, Apple defines a <mach/arm/exception.h>, which can be found in the iPhone SDK's usr/include.

Listing 11-19 shows the common Mach exceptions.

LISTING 11-19: Mach architecture-independent exceptions from <mach/exception_types.h>

```
#define EXC BAD ACCESS
                              1
                                      /* Could not access memory */
               /* Code contains kern return t describing error. */
               /* Subcode contains bad memory address. */
#define EXC BAD INSTRUCTION
                              2
                                     /* Instruction failed */
               /* Illegal or undefined instruction or operand */
#define EXC ARITHMETIC
                              3
                                     /* Arithmetic exception */
               /* Exact nature of exception is in code field */
#define EXC EMULATION
                                       /* Emulation instruction */
                               4
               /* Emulation support instruction encountered */
               /* Details in code and subcode fields
#define EXC SOFTWARE
                                      /* Software generated exception */
               /* Exact exception is in code field. */
               /* Codes 0 - 0xFFFF reserved to hardware */
               /* Codes 0x10000 - 0x1FFFF reserved for OS emulation (Unix) */
#define EXC BREAKPOINT
                              6
                                      /* Trace, breakpoint, etc. */
               /* Details in code field. */
#define EXC SYSCALL
                                     /* System calls. */
                                      /* Mach system calls. */
#define EXC_MACH_SYSCALL
                       9
#define EXC RPC ALERT
                                     /* RPC alert */
#define EXC CRASH
                              10
                                      /* Abnormal process exit */
// Mountain Lion/iOS Add code 11 (constant unknown) for ledger resource exceptions
```

Likewise, the Mach exception handler, exception triage() (in osfmk/kern/exception.c), is a generic handler responsible for converting exceptions into Mach messages. In both iOS and OS X it is called from abnormal exit notify (osfmk/kern/exception.c), with EXC CRASH from BSD's proc prepareexit (bsd/kern/kern exit.c) whenever a process exits with a core dump. Its invocation elsewhere in the kernel, however, is architecture dependent.

On i386/x64, the i386 exception() function (from osfmk/i386/trap.c) calls exception triage() (shown in Figure 11-8). i386 exception() itself can be called from several locations:

- Low level Interrupt Descriptor Table (IDT) handlers idt.s and idt64.s call i386 exception() for kernel mode exceptions by using the CCALL3 and CCALL5 macros (the latter passes five arguments, although i386 exception() only takes three).
- user trap() (osfmk/i386/trap.c) Itself called from the IDT handlers, it calls i386 exception() with a code.
- mach call munger xx functions (i386 and x64, both in osfmk/bsd i386.c) These call i386 exception() with EXC SYSCALL on an invalid Mach system call.
- fpextovrflt (osfmk/i386/fpu.c) A specific FPU fault, this is called when the floating point processor generates a memory access fault, either from user-mode or kernel mode.

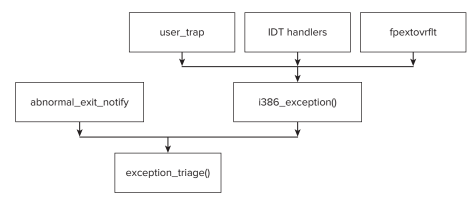


FIGURE 11-8 Exception Triage on OS X

On ARM, it seems that there is no equivalent arm exception, because exception triage() is called directly by the low-level exception handlers:

- > fleh swi — The system call handler, it calls exception triage with EXC SYSCALL on an invalid system call, or EXC BAD ACCESS.
- sleh undef This is called from fleh undef, the undefined instruction handler, on an undefined instruction.
- sleh abort (called from fleh prefabt or fleh dataabt, for instruction prefetch or data abort handlers) — From a processor instruction or data abort, it calls exception triage with a code of EXC BAD ACCESS.

exception triage() works the main exception logic, which — being at the Mach message level — is the same for both architectures. This function attempts to deliver the exception in the manner described previously — thread, task, and finally, host — using exception deliver() (also in osfmk/kern/exception.c).

Each thread or task object, as well as the host itself, has an array of exception ports, which are initialized (usually to IP NULL), and may be set using the xxx set exception ports () call, where xxx is thread, task, or host. The former two are both defined in osfmk/kern/ipc tt.c, and the latter in ipc host.c. Their prototypes are all highly similar:

```
set exception ports(xxx priv t xxx priv,
                                         // xxx is thread, task, or host
       exception mask t
                              exception mask,
       ipc port t
                               new port,
       exception_behavior_t new_behavior,
       thread state flavor t
                             new flavor)
```

The "behaviors" (see Table 11-12) are machine-independent indications of what type of message will be generated on exception. Each behavior has a (possibly operating system-specific) "flavor."

TABLE 11-12: Exception behaviors (defined in exception_types.h)

BEHAVIOR	PURPOSE
EXCEPTION_DEFAULT	Passes thread identity to exception handler.
EXCEPTION_STATE	Passes thread register state to exception handler. Specific "flavors" are in mach/ARCH/thread_status.h, and include THREAD_STATE_X86, THREAD_STATE_X64, and possibly THREAD_STATE_ARM in iOS.
EXCEPTION_STATE_IDENTITY	Passes both identity and state to exception handler.

The behaviors are implemented by corresponding functions: [mach] exception raise for EXCEPTION DEFAULT, [mach] exception state raise for EXCEPTION STATE, and so on where the function names are the same as the behavior constants (albeit lowercase), and [mach] functions are used instead, if the exception code is a 64-bit code.

The various behaviors are handled at the host level by hard-coded exception catchers, catch [mach] exception xxx. As before, the function names map to the behaviors (and the [mach] variants are for the 64-bit mach exception data t). These functions, all in </bs/>bsd/uxkern/ ux exception.c>, eventually convert the exception to the corresponding UNIX signal by calling ux exception, and deliver it to the faulting thread by threadsignal, as discussed in Chapter 12.

The exception ports are the mechanism that enables one of OS X's most important features — the crash reporter. The launchd (8) registers its exception ports, and — as ports are inherited across forking — the same exception ports apply to all of its children. Launchd sets ReportCrash as the MachExceptionHandler. This way, when an exception occurs in a launchd job, the crash reporter can be automatically started on demand. Debuggers also make use of exception ports to trap exceptions and break on errors. The following experiment demonstrates aspects of exception handling.

Experiment: Mach Exception Handling

To try exception handling for yourself, code the basic example shown in Listing 11-20:

LISTING 11-20: Mach sample exception handling program, step 1

```
#include <mach/mach.h>
#include <mach/port.h>
                                 // port rights
#include <mach/exception.h>
#include <mach/exception_types.h> // EXC_MASK_*
#include <mach/task.h>
                                // mach task self, etc
#include <stdio.h>
                                 // fprintf..
mach port t
               myExceptionPort; // Global, for reasons which will become clear later
void signalHandler (int SigNum)
   printf("Got signal %d\n", SigNum);
} // signalHandler
void causeSomeException(int WantUNIXSignals)
  char *nullPtr = NULL:
  // If we want UNIX signals, also install a signal handler
  if (WantUNIXSignals) signal(11, signalHandler);
  // Null pointer dereference will result in SIGSEGV, 11.
  // You can try other exceptions (e.g. zero-divide), but
  // remember to change the signal number (e.g. SIGFPE, 8)
  nullPtr[0] = 1;
} // end causeSomeException
void catchMACHExceptions(mach port t TargetTask)
  // Simple code to catch exceptions occuring in TargetTask.
  // In step 1, code simply catches, and does nothing.
  kern return t rc;
  exception mask t myExceptionMask;
  // create an exception port
  rc = mach port allocate (mach task self(), MACH PORT RIGHT RECEIVE, &myExceptionPort);
  if (rc != KERN_SUCCESS) { fprintf (stderr, "Unable to allocate exception port\n");
  // We next call port_insert_right to allow MAKE_SEND, which is required for
  // set exception ports
  rc = mach port insert right (mach task self(),
                               myExceptionPort, // mach_port_name_t
```

```
myExceptionPort, // mach_port_poly_t
                               MACH MSG TYPE MAKE SEND);
  if (rc != KERN SUCCESS) { fprintf(stderr, "Unable to insert right\n"); exit(2); }
 myExceptionMask = EXC MASK ALL;
  // Now set this port as the target task's exception port
  rc = task set exception ports(TargetTask,
                                myExceptionMask,
                                myExceptionPort,
                                EXCEPTION_DEFAULT_IDENTITY, // Msg 2403
                                MACHINE THREAD STATE);
  if (rc != KERN SUCCESS) { fprintf(stderr, "Unable to set exception\n"); exit(3); }
  // For now, do nothing.
} // end catchMACHExceptions
void main (int argc, char **argv)
  int arg, wantUNIXSignals = 0, wantMACHExceptions = 0;
  for (arg = 1; arg < argc; arg++)
         if (strcmp(argv[arg], "-m") == 0) wantMACHExceptions++;
         if (strcmp(argv[arg], "-u") == 0) wantUNIXSignals++;
  // Example first starts capturing our own exceptions. Step 2 will soon
  // illustrate other tasks, so pass ourself as parameter for now
  if (wantMACHExceptions) catchMACHExceptions(mach task self());
  causeSomeException(wantUNIXSignals);
  fprintf(stderr, "Done\n"); // not reached
}
```

This simple code offers you three choices:

- > **No arguments** — Code will run with the default exception handling.
- -u Use this if you want UNIX signals. UNIX signals (in this example, SIGSEGV, Segmentation Fault) will be caught by the signal handler.
- > -m — Use this if you want Mach exception handling. Mach exceptions will be caught by the special setting of exception ports.

Running this code as is will result in a crash if neither the Mach exception nor resulting UNIX signal is caught. Running it with -u will indeed catch the UNIX signal, as expected. With -m, however, the code will hang, rather than crash. Take a moment to contemplate why that may be.

The program is hanging because it has triggered an exception, and the message is sent to its registered exception port. There is no active receiver on this port, however, and therefore the message hangs indefinitely on the port. Mach exception handling occurs before UNIX exception handling, and therefore the UNIX signal does not get to your process. Because we asked for EXC MASK ALL, you can replace the crash with other faults, such as a zero divide. You can also experiment with the EXC constants, shown in Listing 11-19.

The program as shown here is useless — it catches an exception, but does not do any handling. A much more useful approach would be to actually do something when notified of an exception. To achieve this, use mach msg to create an active listener on the exception port. This can be accomplished by another thread in the same program, though a more interesting effect is achieved if a second program altogether implements the exception handling part. This is similar to launchd(1)'s registration of processes' exception ports, by means of which it can launch CrashReporter. The modifications required to turn Listing 11-20 into an external exception handler are shown in Listing 11-21:

LISTING 11-21: Mach sample exception handling program, step 2

```
// Adding an exception message listener:
static void *exc handler(void *ignored) {
   // Exception handler - runs a message loop. Refactored into a standalone function
   // so as to allow easy insertion into a thread (can be in same program or different)
   mach msg return t rc;
   fprintf(stderr, "Exc handler listening\n");
  // The exception message, straight from mach/exc.defs (following MIG processing)
  // copied here for ease of reference.
  typedef struct {
                mach msg header t Head;
                /* start of the kernel processed data */
                mach msg body t msgh body;
                mach msg port descriptor t thread;
                mach_msg_port_descriptor_t task;
                /* end of the kernel processed data */
                NDR record t NDR;
                exception type t exception;
                mach msg type number t codeCnt;
                integer t code[2];
                int flavor;
                mach msq type number t old stateCnt;
                natural t old state[144];
        } Request;
    Request exc;
    for(;;) {
        // Message Loop: Block indefinitely until we get a message, which has to be
```

```
// an exception message (nothing else arrives on an exception port)
       rc = mach msg(
           &exc.Head,
           MACH RCV MSG | MACH RCV LARGE,
           0,
           sizeof(Request),
           myExceptionPort,
                                  // Remember this was global - that's why.
           MACH MSG TIMEOUT NONE,
           MACH PORT NULL);
       if(rc != MACH MSG SUCCESS) { /*... */ return; };
    // Normally we would call exc server or other. In this example, however, we wish
    // to demonstrate the message contents:
    printf("Got message %hd. Exception: %d Flavor: %d. Code %d/%d. State count is %d\n"
             exc.Head.msgh id, exc.exception, exc.flavor,
            exc.code[0], exc.code[1], // can also print as 64-bit quantity
             exc.old stateCnt);
#ifdef IOS
  // The exception flavor on iOS is 1
  // The arm thread state (defined in the SDK's <mach/arm/ structs.h>)
  // and contains r0-r12, sp, lr, pc and cpsr (total 17 registers). Its count is 17
  // In this example, we print out CPSR and PC.
  struct arm thread state *atsh = &exc.old state;
  printf ("CPSR is %p, PC is %p, etc.\n", atsh->cpsr, atsh->pc);
#else // OS X
  struct x86 thread state *x86ts = &exc.old state;
  printf("State flavor: %d Count %d\n", x86ts->tsh.flavor, x86ts->tsh.count);
  if (x86ts->tsh.flavor == 4) // x86 THREAD STATE64
      printf ("RIP: %p, RAX: %p, etc.\n",
           x86ts->uts.ts64. rip, x86ts->uts.ts64. rax);
  else {
     // Could be x86 THEAD STATE32 on older systems or 32-bit binaries
#endif
```

LISTING 11-21 (continued)

```
// You are encouraged to extend this example further, to call on exc server and
     // perform actual exception handling. But for our purposes, q.e.d.
     exit(1);
} // end exc handler
void catchMACHExceptions(mach port t TargetTask)
  // at the end of catchMachExceptions, spawn the exception handling thread
  pthread t
                thread;
  pthread create (&thread, NULL, exc handler, NULL);
} // end catchMACHExceptions
// and simplify the main to be:
int main()
   int rc;
   mach port t task;
   // Note: Requires entitlements on iOS, or root on OS X!
   rc = task for pid(mach task self(),atoi(argv[argc -1]), &task);
   catchMACHExceptions(task);
   sleep (1000); \,//\, Can also loop endlessly. Processing will be in another thread
```

To test this code on arbitrary programs, create a simple program to sleep for a few seconds, then crash (pick your poison: NULL pointer dereferencing, zero division, etc.). While the program sleeps, quickly attach the exception handling program. The code will show you something similar to outputs 11-3 and 11-4, on OS X and iOS, respectively (note that the iOS binary needs to be pseudosigned to allow the task for pid-allow/get-task-allow entitlements).

OUTPUT 11-3: Output of modified exception handling sample, on OS X

```
root@Ergo (/tmp)# cat /tmp/a.c
int main (int argc, char **argv) {
  int c = 24;
  sleep(10);
  C = C / 0;
  printf ("Boom\n"); // Not reached
  return(0);
```

```
root@Ergo (/tmp)# cc /tmp/a.c -o a
/tmp/a.c: In function 'main':
/tmp/a.c:4: warning: division by zero
                                            # Duh!
/tmp/a.c:5: warning: incompatible implicit declaration of built-in function 'printf'
root@Ergo (/tmp)# /tmp/a &
[1] 67934
# Attaching to the program, while it sleeps. (Note we are root)
root@Ergo (/tmp)$ ./exc 67934 &
Exc handler listening
                                                               3: EXC ARITHMETIC
Got message 2403. Exception : 3 Flavor: 7 Code: 1/0
                                                               1: EXC I386 DIV
State: 44 bytes State flavor: 4 Count 42
RIP: 0x100000ee8, RAX: 0xffff, etc.
morpheus@Ergo (/tmp)$ gdb ./a
Program received signal EXC ARITHMETIC, Arithmetic exception.
                                                               Comparing with
0x000000100000ee8 in main ()
                                                               GDB: perfect
(gdb) info reg
                                                               match
             0xffff 65535
rax
rip
```

OUTPUT 11-4: Output of modified exception handling sample, on iOS

```
root@Padishah (.../test)# cat a.c
int main()
 char *c = 0L;
 sleep(10);
 c[0] = 1;
 return(0); // not reached
                                                            1: EXC BAD ACCESS
root@Padishah (.../test)# ./a &
                                                            2: KERN PROTECTION FAILURE
[1] 2978
root@Padishah (.../test)# ./exc 2978 &
Exc handler listening
Got message 2403. Exception: 1 Flavor: 1 Code 2/0. State count is: 17
CPSR is 0x10, PC is 0x2250, etc.
root@Padishah (.../test)# gdb ./a
                                                              Again, compare with GDB.
Program received signal EXC BAD ACCESS, Could not access memory.
Reason: KERN PROTECTION FAILURE at address: 0x00000000
0x00002250 in main ()
```

Exception ports are revisited in Chapter 13, which shows how XNU's BSD layer converts the low level Mach exception to the well known UNIX Signals.

SUMMARY

Mach is the microkernel core of XNU. Although Mach is relatively obscure and poorly documented architecture, it still dominates XNU in both OS X and iOS. The chapter thus aimed to demystify and clearly explain the architecture by focusing on its primitive abstractions: at the machine level (host, processor, processor set, clock), application level (tasks, threads), scheduling (schedulers and exceptions), and virtual memory (pagers).

Implementing additional layers on top of these abstractions is possible. In Chapter 12 you will see the main "personality" XNU exposes to the user, which is the BSD layer. This layer, which uses Mach for its underlying primitives and abstractions, exposes the popular POSIX API to applications, making OS X compatible with many other UNIX implementations. Mach is still, however, the core of XNU, and is present in both OS X and iOS.

REFERENCES

- 1. Black, David L. et.al., The Mach Exception Handling Facility. http://www.cs.cmu.edu/ afs/cs/project/mach/public/www/doc/publications.html
- 2a. Abraham Silberschatz, Peter B. Galvin, and Greg Gagne et.al., Operating System Concepts. http://www.amazon.com/Operating-System-Concepts-Windows-Update/ dp/0471250600/ref=sr 1 4?ie=UTF8&qid=1343088692&sr=8-4&keywords=tannenbaum+ operating+system+concepts
- 2b. Tannenbaum, Albert S., http://www.amazon.com/ Modern-Operating-Systems-3rd-Edition/dp/0136006639/ref=pd sim b 1
 - 3. Draves, Bershad, and Rashid, "Using Continuations to Implement Thread Management and Communication in Operating Systems," Oct 1991. Carnegie Mellon University, http:// zoo.cs.yale.edu/classes/cs422/2010/bib/draves91continuations.pdf
 - 4. CMU-CS-94-142. "Control Transfer in Operating System Kernels," May 13, 1994, Carnegie Mellon University, citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.55.2132



Commit to Memory: Mach Virtual Memory

The most important resource a kernel manages aside from the CPU itself (see Chapter 11, "Mach Scheduling") is memory. Mach, like all kernels, devotes a large portion of its code to efficiently handling virtual memory (VM).

This chapter delves into Mach's powerful VM primitives, as well as the extensible framework of external virtual memory managers, which is used in XNU.

We begin by examining the virtual memory architecture, at a glance. We then discuss physical memory management, followed by an overview of the myriad memory allocators the kernel offers. Finally, we discuss pagers and custom memory managers.

VIRTUAL MEMORY ARCHITECTURE

The most important mechanism provided by Mach is the abstraction of virtual memory, through *memory objects* and *pagers*. As with scheduling and the Mach primitives, we are dealing with an abstraction layer here, with low-level primitives meant to be utilized by an upper layer which, in XNU's case, is BSD.

The implementation is intentionally broad and generic. It is composed of two layers: the hard-ware-specific aspects, on top of which are built hardware agnostic, and common aspects. OS X and iOS use a nearly identical underlying mechanism, with the hardware agnostic layer (and the overlying BSD mechanisms) the same, and only the architecture-specific portion changed to the semantics of ARM virtual memory.

This section builds on the discussion of virtual memory started in Chapter 4, "Process Internals," so if you've skipped that chapter and are wondering about the nomenclature, it is defined there. This chapter offers a detailed look at the internals of memory management, and how the commands covered in Chapter 4 actually work. You might also want to have a look at

Chapter 8, which details the kernel's boot process, and details the initialization of the various components listed in this chapter.

The 30,000-Foot View of Virtual Memory

Mach's VM subsystem is, justifiably, as complex and detail-ridden as the virtual memory it seeks to manage. From a high-level view, however, you can see two distinct planes, the virtual and the physical.

The Virtual Memory Plane

The virtual memory plane handles the virtual memory management in a manner that is entirely machine agnostic and independent. Virtual memory is represented by several key abstractions:

- The vm map (vm map.h): Represents one or more regions of virtual memory in a task's address space. Each of the regions is a separate vm map entry, maintained in a doubly linked list of vm map links.
- The vm map entry (vm map.h): This the key structure, yet it is accessed only within the context of its containing map. Each vm map entry is a contiguous region of virtual memory. Each such region may be protected with specific access protections (the usual r/w/x pertaining to virtual memory pages). Regions may also be shared between tasks. A vm map entry usually points to a vm object, but may also point to a nested vm map, i.e. a submap.
- The vm object (vm object.h): Used to connect a vm map entry with the actual backing store memory. It contains a linked list of vm pages, as well as a Mach port (called a memory object) to the appropriate pager, by means of which the pages may be retrieved or flushed.
- The vm page (vm page.h): This is the actual representation of the vm object or a part thereof (as identified by an offset into the vm object). The vm page may be resident, swapped, encrypted, clean, dirty, and so on.

Mach allows for more than one pager. In fact, by default three or four pagers exist. Mach's pagers are considered external entities: dedicated tasks, somewhat akin to the kernel-swapping threads one finds on other systems. Mach's design allows for pagers to be separate kernel tasks, or even user mode ones. Likewise, the underlying backing store can reside on disk swap (handled by the default pager in OS X), can be mapped from a file (and handled by the vnode pager), a device (and its device pager), or even (though unused in OS X) a remote machine.

Note that in Mach, each pager handles the paging request of pages which belong to it, but that request must be made by a pageout daemon. These daemons (in reality, kernel threads) maintain the kernel's page lists and decide which pages need to be flushed. There is, therefore, a separation between the paging policy, which the daemons maintain, and the paging operation, which the pagers implement.

The Physical Memory Plane

The physical memory plane handles the mapping to physical memory, because virtual memory eventually has to be stored somewhere. Only one abstraction exists here — the "pmap" — but it is an

important one, because it offers a machine-independent interface. This interface hides underneath it the platform specifics, which allow paging operations at the processor level — the hardware page table entries (PTEs), translation lookaside buffers (TLBs), and so on.

The Bird's Eye View

Figure 12-1 shows a closer, yet somewhat simplified view of how all these objects connect. It might be a bit overwhelming at first (and remember, it is the simplified view!), but the rest of this chapter aims to make sense of it, and discuss each of the abstractions, in detail.

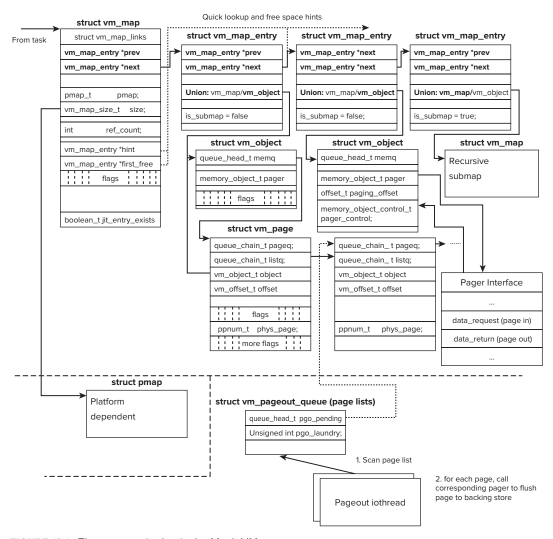


FIGURE 12-1: The menagerie that is the Mach VM

Every Mach task has a virtual memory space of its own, which is held in its "map" member of its struct task. This field is a vm map struct. This struct is defined in osfmk/vm/vm map.h as shown in Listing 12-1:

LISTING 12-1: The vm_map struct

```
struct vm map header {
       struct vm map links
                               links;
                                               /* first, last, min, max */
       int
                                               /* Number of entries */
                               nentries;
       boolean t
                               entries pageable;
                                               /* are map entries pageable? */
       vm map offset t
                               highest_entry_end_addr; /* The ending address of the
                                                       /* highest allocated
                                                       /* vm entry t */
#ifdef VM MAP STORE USE RB
       struct rb head rb head store;
#endif
};
struct _vm_map {
                                           /* uni- and smp-lock */
       lock t
                             lock;
                                            /* Map entry header */
       struct vm map header hdr;
                             hdr.links.start /* start of range */
#define min offset
#define max offset
                             hdr.links.end /* end of range */
#define highest entry end hdr.highest entry end addr
       pmap t
                             pmap;
                                            /* Physical map */
                                            /* virtual size */
       vm map size t
                             size;
       vm map size t
                           user wire limit; /* rlimit on user locked memory */
                             user wire size; /* current size of user locked memory in
       vm map size t
                                             /* this map*/
                                             /* Reference count */
                             ref count;
       int
#if
       TASK SWAPPER
                             res count;
                                           /* Residence count (swap) */
       int
                             sw state;
                                            /* Swap state */
#endif /* TASK SWAPPER */
       decl lck mtx data(, s lock)
                                             /* Lock ref, res fields */
       lck mtx ext t
                             s lock ext;
                             hint;
                                            /* hint for quick lookups */
       vm_map_entry_t
       vm map entry t
                             first free;
                                            /* First free space hint */
       unsigned int
                            wait for space:1, /* Should callers wait for space? */
       /* boolean t */
       /* boolean t */
                            wiring required:1, /* All memory wired? */
       /* boolean t */
                             no zero fill:1, /* No zero fill absent pages */
       /* boolean t */
                                                /*has this map been mapped */
                             mapped:1,
       /* boolean t */
                             switch protect:1, /* Protect from write faults while
                                                /* switched */
       /* boolean t */
                             disable_vmentry_reuse:1, // entry alloc. Monotonically
                                                      // increases
                             map disallow data exec:1,// set NX bit, if possible
       /* boolean t */
       /* reserved */
                             pad:25;
       unsigned int
                             timestamp;
                                             /* Version number */
                             color_rr;
       unsigned int
                                             /* next color (not protected by a lock) */
#if CONFIG_FREEZE // default freezer - we get to that later.
```

```
void
                              *default_freezer_toc;
#endif
       boolean t
                              jit entry exists; // used for dynamic codesigning (iOS)
} ;
```

The vm map represents the total memory of vm map.size bytes, maintained in a list (vm map.hdr .links) of vm map.hdr.nentries entries. Each of the links is a vm map entry, representing a contiguous chunk of virtual memory, with plenty of details about the page range, as shown in Listing 12-2:

LISTING 12-2: A vm_map_entry

```
struct vm map entry {
                                               /* links to other entries */
       struct vm map links
                               links;
#define vme prev
                               links.prev
#define vme next
                               links.next
#define vme start
                               links.start
#define vme end
                               links.end
       struct vm map store
                               store;
       union vm_map_object
                               object;
                                              /* object I point to */
       vm object offset t
                               offset;
                                              /* offset into object */
       unsigned int
                             is_shared:1,
       /* boolean t */
                                              /* region is shared */
       /* boolean t */
                             is sub map:1,
                                              /* Is "object" a submap? */
       /* boolean t */
                             in transition:1, /* Entry being changed */
       /* boolean t */
                             needs_wakeup:1, /* Waiters on in_transition */
       /* vm behavior t */ behavior:2,
                                              /* user paging behavior hint */
               /* behavior is not defined for submap type */
                              needs copy:1, /* object need to be copied? */
       /* boolean t */
               /* Only in task maps: */
       /* vm prot t */ protection:3, /* protection code */
                               max protection:3,/* maximum protection */
       /* vm prot t */
       /* vm_inherit_t */
                              inheritance:2, /* inheritance */
       /* boolean t */
                                              /* nested pmaps */
                               use pmap:1,
       /*
        * IMPORTANT:
         * The "alias" field can be updated while holding the VM map lock
        * "shared". It's OK as along as it's the only field that can be
        * updated without the VM map "exclusive" lock.
        */
       /* unsigned char */
                               alias:8,
                                              /* user alias */
                                               /* should new pages be cached? */
       /* boolean t */
                               no cache:1,
       /* boolean t */
                                               /* mapping can not be removed */
                               permanent:1,
                               superpage size:3, /* use superpages of a certain size */
       /* boolean t */
       /* boolean t */
                               zero wired pages:1, // zero out wired pages on entry
                                                  // deletion
       /* boolean t */
                               used for jit:1,
                                                  // added for dynamic codesigning
                                                  // (ios)
       /* unsigned char */
                                                /* available bits */
                               pad:1;
       unsigned short
                               wired count;
                                               /* can be paged if = 0 */
       unsigned short
                               user wired count; /* for vm wire */
};
```

The key element in the vm map entry is the vm map object, a union which either holds another vm map (as a submap) or a vm object t (Because it is a union, determining its contents requires a separate field, the is sub map boolean). The vm object is a huge, but opaque structure (defined in osfmk/vm/vm object.h, but not readily visible anywhere outside the VM system), which contains all the data necessary to deal with the underlying VM.

In the interest of keeping the avid reader avid (and saving a tree or two), we'll stop short of showing the vm object listing — the structure is, after all, fairly well documented in the header file. Most of the fields in it are bit-wise flags, denoting the underlying memory state (wired, physically contiguous, persistent, etc.) or counters (reference, resident, wired, and so on). Three fields, however, deserve specific mention:

- memq: Holds the linked list of struct vm page objects, each corresponding to a resident virtual memory page. Though an object can correspond to a single page, more often than not containing an object takes quite a few pages, which is why each page links back to an object at a given offset.
- pager: Is a memory object structure, which is a Mach port to the pager. A pager connects the non-resident pages to the backing store — a memory-mapped file, device, or swap, which holds the pages when they are not in memory. In other words, the pagers (as there can be more than one) are charged with moving data in and out of memory, to their backing store. Pagers are of extreme importance to the virtual memory subsystem, and are discussed in their own section later in this chapter.
- internal: is one of the many bit-fields in the vm page, and is true if it is used internally by the kernel. This bit affects which pageout queue the page ends up in.

The vm page is a smaller structure, with many bit fields. It participates in two different lists: its list field points to a list of related pages of the same vm object, and is used by the VM Map layer. Its paged field points to one of the kernel's page lists, which is used by the kernel's pageout threads. The vm page also contains a pointer back to its owner vm object, which is used by the kernel's pageout threads to contact its pager when the pageout thread decides to flush this page.

A particularly important vm map instance is the kernel map. This is the virtual memory map of the kernel space, and it is used frequently to determine user space or kernel space memory access.

The User Mode View

As with the task and thread APIs discussed in the previous chapter, Mach allows for a remarkable user-level view of virtual memory. User mode can remain blissfully unaware of the gory details, keeping API calls to a vm map t level, (which is itself an opaque mach port t) and just ask for specific address ranges, using the rich API presented next.

In Table 12-1, the vm map t is actually a task parameter; that is, you would pass in a Mach task, whose corresponding VM map would be affected by the calls. There exist variants of these calls with and without the mach prefix: The former is considered to be the "newer" set of APIs (for both 32- and 64-bit), but either set generally works, as in many cases they end up using the same underlying implementation in the kernel.

TABLE 12-1: Mach User-Mode Visible Calls of the VM Subsystem (osfmk/mach/mach_vm.h)

VM SUBSYSTEM FUNCTION	DESCRIPTION
<pre>mach_vm_region(vm_map_t map, mach_vm_address_t *address, mach_vm_size_t *size, vm_region_flavor_t flavor, vm_region_info_t info, mach_msg_type_number_t *cnt, mach_port_t *object_name);</pre>	Displays information on VM region of task map, at address according to flavor. Currently, only the VM_BASIC_INFO_64 flavor is supported. info contains the returned information, in the form of count entries of structs corresponding to the flavor. vmmap(1) uses this extensively; see example. This function calls vm_map_region() internally, which calls on vm_map_lookup_entry() to find the corresponding entry, and copy its properties into the info struct.
<pre>mach_vm_region_recurse (vm_map_t map, mach_vm_address_t *address, mach_vm_size_t *size, uint32_t *depth, vm_region_recurse_info_t info, mach_msg_type_number_t *infoCnt);</pre>	Similar to mach_vm_region, but also recurses into submaps, up to the <i>depth</i> specified.
<pre>mach_vm_allocate(</pre>	Allocates size bytes in map, according to flags. Address is an in/out parameter — i.e. the kernel wil attempt to allocate at the address specified, unless VM_FLAGS_ANYWHERE is specified. Note that map is usually mach_task_self(), but given the right permissions, could be any task on the system! When used on mach_task_self() this is the underlying system call used by malloc() and its ilk. In pre-Leopard OS X, this was the underlying call supporting user mode's malloc(). It calls vm_map_enter() internally.
<pre>mach_vm_deallocate</pre>	Inverse of vm_allocate. In pre-Leopard OS X, this was the underlying call supporting user mode's free(). Calls vm_map_remove() internally.
<pre>mach_vm_protect(vm_map_t map, mach_vm_offset_t start, mach_vm_size_t size, boolean_t set_maximum, vm_prot_t new_protection);</pre>	Sets the protection of the memory region from start to start+size in map to either the maximum defined (if set_maximum) or new_protection. Implements BSD's mprotect(2). Calls vm_map_protect() internally.

continues

TABLE 12-1 (continued)

VM SUBSYSTEM FUNCTION	DESCRIPTION
<pre>mach_vm_inherit(vm_map_t map, mach_vm_offset_t start, mach_vm_size_t size, vm_inherit_t new_inherit)</pre>	Sets inheritance flags <code>new_inherit</code> in the specified range (<code>start</code> to <code>start+size</code>) of the specified <code>map</code> . Implements BSD's <code>minherit(2)</code> . Calls <code>vm_map_inherit()</code> internally.
<pre>mach_vm_read(vm_map_t map, mach_vm_address_t addr, mach_vm_size_t size, pointer_t *data, mach_msg_type_number_t*dsize);</pre>	memcpy from foreign task: Reads <code>size</code> bytes of memory from <code>addr</code> in <code>map</code> into <code>data</code> (of <code>dsize</code> bytes). Uses <code>vm_map_copyin()</code> internally.
<pre>mach_vm_read_list (vm_map_t map, vm_read_entry_t data_list, natural_t count)</pre>	Copies list data_list of count addresses from the target map. Loops over data_list and uses vm_map_cop-yin() and vm_map_copyout() internally.
<pre>mach_vm_write(vm_map_t map,</pre>	<pre>memcpy to foreign task: Writes data into address in map. Uses vm_map_copy_overwrite().</pre>
<pre>mach_vm_copy(vm_map_t map, mach_vm_address_t source, mach_vm_size_t size, mach_vm_address_t dest)</pre>	memcpy in foreign task: Copy <code>size</code> bytes from <code>source</code> to <code>dest</code> in <code>map</code> . Unlike mach_vm_write, both source and dest are in the foreign map. Implemented using <code>vm_map_copy_in()</code> and <code>vm_map_copy_overwrite()</code> .
<pre>mach_vm_read_overwrite (vm_map_t map, mach_vm_address_t address, mach_vm_size_t size, mach_vm_address_t data, mach_vm_size_t *data_size)</pre>	Similar to vm_read, but overwrites the <i>data</i> pointer in the current map. Whereas vm_read would allocate more memory in the current task's map, vm_read_overwrite simply overwrites memory in it. Uses vm_map_copy_overwriteinternally, rather than vm_map_copy_in.
<pre>mach_vm_msync(vm_map_t map, mach_vm_address_t address, mach_vm_size_t size, vm_sync_t sync_flags);</pre>	Synchronizes region, (address) - (address+size), in map according to sync_flags. Used by BSD's msync(2) system call, and calls on vm_map_msync internally.
<pre>mach_vm_behavior_set (vm_map_t map, mach_vm_offset_t start, mach_vm_size_t size, vm_behavior_t new_behavior);</pre>	Sets paging behavior on range (start-(start+size)) in map to new_behavior. Used by BSD's madvise(). Calls on vm_map_ behavior_set internally.

VM SUBSYSTEM FUNCTION

```
mach vm map (
   vm map t target task,
   mach vm address t *address,
    mach_vm_size_t size,
    mach vm offset t mask,
int flags,
mem entry name port t object,
memory object offset t offset,
boolean_t copy,
vm prot t cur protection,
vm prot t max protection,
vm_inherit_t inheritance);
```

DESCRIPTION

Creates a new memory mapping (as mmap (2) does). Maps object to address space of target task, at address, for size bytes, according to flags. If object is NULL, the map is a zero-filled, anonymous memory.

Flags can include:

VM MAP ANYWHERE, allowing the kernel to determine the address

VM MAP OVERWRITE, allowing the kernel to overwrite an existing address and other flags from <mach/vm statistics.h>.

The address will be aligned as specified in the mask.

The mapping can optionally create a Copy of object if set (otherwise mapping is direct), and set protection (VM PROT READ, WRITE, EXECUTE) to cur protection, with max protection being the maximum achievable. Likewise, inheritance controls this mapping availability to child tasks, if set, by VM INHERIT SHARE, COPY (on write), or NONE. Actual work done by the kernel private vm map enter mem object(), which also underlies BSD's mmap(2)

```
mach vm machine attribute(
vm map t map,
mach vm address t
                     addr,
mach vm size t
                     size,
vm machine attribute t attr,
vm machine attribute val t* value);
```

Sets machine-specific attr/value in map for region addr-(addr+size).

Calls vm map machine attribute() internally.

```
mach vm remap (vm map target,
mach vm offset t *address,
mach vm size t size,
mach_vm_offset t mask,
 int
      flags,
vm map t
                 src,
mach vm offset t mem address,
boolean t
                 сору,
vm prot t *cur protection,
vm prot t *max protection,
vm inherit t inheritance);
```

Remaps memory in task, or between tasks (that is, from smap to tmap, which may be the same). Also is used to change permissions of a memory mapping. Uses vm map remap() internally.

TABLE 12-1 (continued)

VM SUBSYSTEM FUNCTION	DESCRIPTION
<pre>mach_make_memory_entry(vm_map_t target_task, memory_object_size_t *size, memory_object_offset_t offset, vm_prot_t permission, mem_entry_name_port_t *object_handle, mem_entry_name_port_t parent_handle);</pre>	Create a "name" reference for a memory region, for later referencing, sharing or changing this region's settings. The named entry can be passed to another task over IPC.
<pre>mach_vm_map_page_query (vm_map_t map, mach_vm_offset_t offset, int *disposition, int *ref_count);</pre>	Queries information — ref_count and $disposition$ on the page specified by $offset$ in map . A passthrough $vm_map_page_query_internal()$.
<pre>mach_vm_page_query (vm_map_t target_map, mach_vm_offset_t offset, integer_t *disposition, integer_t *ref_count);</pre>	Query residency information about a page. Provides reference count of page in ref_count, and VM_PAGE_QUERY_PAGE_* flags in disposition. Used by BSD's mincore(2), which translates the VM_PAGE_QUERY_PAGE_* flags to MINCORE_* flags.
<pre>mach_vm_page_info (vm_map_t target_task, mach_vm_address_t address, vm_page_info_flavor_t flavor, vm_page_info_t info, mach_msg_type_number_t *iCnt);</pre>	Returns info corresponding to mapped page at address in task. Only flavor supported is VM_PAGE_INFO_BASIC. Not to be confused with vm_page_info(), which is a function supported only #if MACH_VM_DEBUG, and provides virtual/physical mapping information (used by host_virtual_physical_table()).
<pre>mach_vm_purgable_control(vm_map_t map, mach_vm_offset_t address, vm_purgable_t control, int *state);</pre>	Controls purgeable settings of vm_map and underlying objects. Purgeable objects may be lost — freed without committing to a backing store — on low memory conditions.



One of the issues addressed by jailbreakers in their iOS kernel patches is the removal of various custom security measures imposed by Apple on memory map handling. Specifically, the vm map protect() and vm map enter() are intentionally broken so as to disallow memory regions which are both executable and writable (with the exception of Just-In-Time (JIT) mappings allowed for dynamic-codesigning entitlements). This is meant to discourage hackers from creating code on-the-fly. You can see this for yourself in the code (though why Apple left it public, eludes this author) for vm map enter(), from osfmk/vm/vm map.c:

```
#if CONFIG EMBEDDED
       if (cur protection & VM PROT WRITE) {
                if ((cur protection & VM PROT EXECUTE) && !(flags
                & VM FLAGS MAP JIT)){
                       printf("EMBEDDED: %s curprot cannot be
                        write+execute. turning off execute\n",
                         PRETTY FUNCTION );
                       cur_protection &= ~VM_PROT_EXECUTE;
#endif /* CONFIG EMBEDDED */
```

Similarly, in the same file, the implementation of vm_map_protect() makes it so that an executable page cannot be made writable:

```
#if CONFIG EMBEDDED
               if (new prot & VM PROT WRITE) {
                      if ((new prot & VM PROT EXECUTE) &&!
                        (current->used_for_jit)) {
                               printf("EMBEDDED: %s can't have
                               both write and exec at the same
                               time\n", FUNCTION );
                               new prot &= ~VM PROT EXECUTE;
#endif
```

Jailbreakers simply patch both functions, so as to NOP out the check in vm map enter() and the flag clearing in vm map protect(). By patching the low-level Mach APIs, they handle both Mach calls and BSD.

An important function that was left out of osfmk/mach/mach vm.h (and therefore Table 11-1) is [mach] vm wire(). It is defined instead in osfmk/mach/host priv.h (and implemented in osfmk /vm/vm user.c as shown in Listing 12-3:

LISTING 12-3: mach vm wire, from osfmk/vm/vm user.c:

```
* NOTE: these routine (and this file) will no longer require mach host server.h
 * when mach_vm_wire and vm_wire are changed to use ledgers.
#include <mach/mach host server.h>
/*
        mach vm wire
 *
        Specify that the range of the virtual address space
        of the target task must not cause page faults for
        the indicated accesses.
 *
        [ To unwire the pages, specify VM_PROT NONE. ]
 */
kern return t
mach vm wire(
        host priv t
                                host priv,
        vm map t
                                map,
        mach vm offset t
                                start.
        mach_vm_size_t size,
        vm prot t
                                access)
```

The function allows its caller to "hard-wire" virtual memory (read: part of a vm map), so that it remains resident and unpageable. Because this affects the host's RAM and thereby impacts other programs as well, it is defined as a privileged host level operation (ergo the host priv port as its first argument). The function has yet, at this time of writing, to be converted to using Mach ledgers (see Chapter 10), but it is possible that in Mountain Lion it finally will.

Many of Mach VM functions are also functionally equivalent to POSIX system calls. In fact, BSD memory management system calls (in bsd/kern/kern mman.c) are usually implemented directly over the Mach system calls. This is indicated in the table. For example, BSD's msync(2) calls mach vm msync. madvise(2) calls mach vm behavior set(). The mlock(2)/munlock(2) calls are simple wrappers over mach_vm_wire(), and so on. User mode memory allocation, which used to be implemented over the Mach calls, has been moved to POSIX. Chapter 13 discusses the POSIX memory management calls.

The Mach APIs, however, are far stronger than those offered by POSIX, particularly due to the ease with which they allow one task to invade another's address space. Permissions are required for this (specifically, the foreign task's port, which is the "map" argument in Table 12-1's Mach calls). Barring this minor technicality, however, these calls offer virtually boundless power. Indeed, many process invasion and thread injection techniques in OS X rely on these Mach calls, not on those of BSD.

Experiment: Emulating vmmap(1) with mach_vm_region_recurse

The mach vm region recurse is the main Mach call used in vmmap (1) and GDB's show regions command. You can see a good example of its usage in the GDB sources (specifically, macos debug regions (), in qdb/macosx/macosx-nat-inferior-debug.c). The output of vmmap (1) is, for the most part, that of vm region 64 with VM REGION BASIC INFO, as shown in Listing 12-4:

LISTING 12-4: The VM REGION BASIC INFO 64 struct, from <mach/vm region.h>

```
struct vm region basic info 64 {
                              protection; // VM PROT * flags
       vm prot t
                             max protection; // likewise, for max possible
       vm prot t
       vm inherit t
                            inheritance; // VM INHERIT [SHARE | COPY | NONE]
       boolean t
                             shared;
                             reserved;
       boolean t
       memory_object_offset_t offset;
       vm behavior t behavior;
                                             // VM BEHAVIOR *, like madvise(2)
       unsigned short
                              user_wired_count;
};
```

Constructing a quick and dirty implementation of vmmap (1) is straightforward, by relying on this call, as is shown in Listing 12-5:

LISTING 12-5: A simple implementation of vmmap(1)

```
// Region listing code adapted from GDB's macosx debug regions, from open source GDB
void show_regions (task_t task, mach_vm_address_t address)
 kern return t kr;
 vm region basic info data t info, prev info;
 mach vm address t prev address;
 mach_vm_size_t size, prev_size;
 mach port t object name;
 mach msg type number t count;
  int nsubregions = 0;
  int num printed = 0;
  int done = 0;
  count = VM REGION BASIC INFO COUNT 64;
  // Call mach vm region, which obtains the vm map entry containing the address,
  // and populates the vm region basic info data t with its statistics
 kr = mach vm region (task, &address, &size, VM REGION BASIC INFO,
                       (vm region info t) &info, &count, &object name);
  if (kr != KERN SUCCESS)
     printf ("Error %d - %s", kr, mach error string(kr));
     return;
  memcpy (&prev info, &info, sizeof (vm region basic info data t));
  prev address = address;
 prev size = size;
 nsubregions = 1;
  while (!done)
```

LISTING 12-5 (continued)

```
int print = 0;
   address = prev_address + prev_size;
   /* Check to see if address space has wrapped around. */
   if (address == 0)
     print = done = 1;
   if (!done)
       // Even on iOS, we use VM REGION BASIC INFO COUNT 64. This works.
       count = VM_REGION_BASIC_INFO_COUNT_64;
       kr =
        mach vm region (task, &address, &size, VM REGION BASIC INFO,
                         (vm region info t) &info, &count, &object name);
       if (kr != KERN SUCCESS)
           fprintf (stderr, "mach vm region failed for address %p - error %d\n",
           address, kr);
           size = 0;
           print = done = 1; // bail on error, but still print
     }
   if (address != prev address + prev size)
     print = 1;
// Print if there has been any change in region settings
   if ((info.protection != prev info.protection)
       | | (info.shared != prev info.reserved)
       | | (info.reserved != prev_info.reserved))
     print = 1;
   if (print)
       int print_size;
       char *print_size_unit;
       if (num_printed == 0)
        printf ("Region ");
       else
        printf (" ... ");
```

```
/* Quick hack to show size of segment, which GDB does not */
          print size = prev size;
          if (print size > 1024) { print size /= 1024; print size unit = "K"; }
          if (print size > 1024) { print size /= 1024; print size unit = "M"; }
          if (print size > 1024) { print size /= 1024; print size unit = "G"; }
          /* End Quick hack */
          // the xxx to yyy functions merely change the flags/bits to a more readable
          // string representation. Their implementation is left as an exercise to
          // the reader
          printf (" %p-%p [%d%s](%s/%s; %s, %s, %s) %s",
                           (prev address),
                           (prev address + prev size),
                           print size,
                           print size unit,
                           protection bits to rwx (prev info.protection),
                           protection_bits_to_rwx (prev_info.max_protection),
                           unparse inheritance (prev info.inheritance),
                           prev info.shared ? "shared" : "private",
                           prev info.reserved ? "reserved" : "not-reserved",
                           behavior_to_xxx (prev_info.behavior));
          if (nsubregions > 1)
            printf (" (%d sub-regions)", nsubregions);
          printf ("\n");
          prev address = address;
          prev size = size;
          memcpy (&prev info, &info, sizeof (vm region basic info data t));
         nsubregions = 1;
         num printed++;
      else
         prev size += size;
         nsubregions++;
      if (done)
        break;
} // end show regions
void main(int argc, char **argv)
        struct vm region basic info vmr;
        kern return t rc;
        mach_port_t
                      task;
```

LISTING 12-5 (continued)

```
mach vm size t size = 8;
mach msg type number t info count;
mach_port t
                   object name;
                   addr =1;
mach vm address t
int pid;
if (!argv[1]) { printf ("Usage: %s <PID>\n"); exit (1);}
pid = atoi(arqv[1]);
// Obtain task port, using task_for_pid().
rc = task for pid(mach task self(),pid, &task);
if (rc) {
    fprintf (stderr, "task for pid() failed with error %d - %s (Am I entitled?)
    \n", rc,
    mach_error_string(rc));
    exit(1);
printf ("Task: %d\n", task);
show regions (task, addr);
printf("Done\n");
```

You are encouraged to try this code in OS X, and especially in iOS — wherein vmmap (1) is a much needed binary. In iOS, however, running this code will fail in the task for pid() call, even if you are root! One extra step is required — getting past the kernel's task for pid() protection, by entitling your code to use task for pid(). To do this, you can use the entitlement file from Chapter 3, which enables the task for pid-allow entitlement. Try putting in "0" as the PID for a pleasant surprise.



This vmmap (1) example in Listing 12-5 can easily be adapted to be even more intrusive, including dumping the process memory map to disk, and even writing to it. Amit Singh's excellent website contained a program called gcore to dump an active process' memory map to a core compatible format, which can be then inspected with GDB. This book provides a companion tool, corerupt, which expands these abilities further in order to provide support for iOS, as well as dumping encrypted segments or modifying the active memory image!

PHYSICAL MEMORY MANAGEMENT

Although the kernel, like user space, operates almost exclusively in the virtual address space, virtual memory must inevitably be translated into physical addresses. The machine's RAM is, in effect, a window into virtual memory, providing access to finite, often disjointed regions of virtual memory,

up to however much memory the machine has. The rest of the virtual memory is either lazily allocated, shared, or swapped to external stores, most often the disk.

Physical memory management, however, is specific to the underlying architecture. Although the concepts of virtual and physical memory are inherently the same across all architectures, the underlying implementations are full of idiosyncrasies. XNU builds on Mach's physical memory abstraction layer, called pmap. This layer, by its very design, allows for a uniform interface to the physical memory, which hides the architecture specifics. This is naturally of great use to XNU, which was previously adapted to the physical memory landscape of PowerPC, is now primarily on Intel, and in iOS — is built on ARM. In the words of Rashid and Tevanian themselves, a pmap implementor "needs to know very little about the way Mach functions, but will need to know very much about underlying architecture."[1]

The pmap layer of the x86 architecture, as well as the now-deprecated PowerPC, are both part of the open-source XNU employed in OS X. The same, lamentably, cannot be said for ARM. This section thus focuses more on the interface, which is largely the same in all cases, and shows some implementation specifics on the Intel architecture.

The PMAP APIs

Mach's pmap is logically comprised of two sublayers:

- The machine-independent layer: Provides a set of APIs that are largely machine agnostic, These APIs, defined in <osfmk/vm/pmap.h>, require only that the machine support the basic concepts of VM paging. Note, we say "largely," because the header isn't perfectly free of #ifdef's for i386 and LP64 , though it does remain at a higher level. The VM layer only sees and passes around a pmap t, which is a pointer to a struct pmap, effectively a void pointer.
- The machine-dependent layer: Ties pmap to a specific implementation, and deals with the nooks and crannies of the underlying architecture. These are the set of #defines specific to the particular hardware, such as PTE (page table entry) macros, bitmasks, registers (Intel's CR3 and ARM's c7-c8), as well as the definition of the basic struct pmap, (in osfmk/ arch /pmap.h), which the pmap t is only a reference to.

This layer is tied to the machine-independent one via #ifdefs and #includes: From <osfmk/ machine/pmap.h>, which in turn includes the hardware specific header; that is, <osfmk/i386/ pmap.h>, ppc, arm, and so on. Additionally, the implementation of the machine-independent functions, from osfmk/vm/pmap.h, is in the machine-dependent pmap.c file, which is in osfmk/ arch / pmap.c.

In object-oriented terms, the machine-independent layer can be considered to be the interface to pmap, and the machine-dependent layer is the implementation. From a software-engineering standpoint, as long as the interface does not change, its clients (i.e, the Mach VM subsystem) can remain blissfully unaware of the details. The pmap specifics are thus opaque to Mach's VM. This maximizes portability, but does come at the cost of performance.

Table 12-2 shows some pmap APIs, from the machine independent layer:

TABLE 12-2: Some of the pmap APIs, from osfmk/vm/pmap.h

PMAP FUNCTION	USED FOR
<pre>pmap_t pmap_create (vm_map_size_t size, boolean_t is_64bit);</pre>	A constructor for pmap_t objects. Note the pmap_t (struct pmap) is architecture dependent, and therefore the returned value is opaque to the caller. The <i>size</i> argument is always 0 for a hardware-backed pmap. The second argument — <i>is_64bit</i> — is used only on Intel 32-bit platforms (i386). The pmap_t is created (the struct pmap is allocated from the pmap zone, discussed in the section, "Mach Zones," later this chapter). Additionally, any hardware page table entries are initialized. An internal reference count is also set to 1.
<pre>void pmap_reference(pmap_t pmap);</pre>	Increases the reference count of a pmap_t. Throughout the kernel this is only used by kmem_suballoc(), which (as you will see later) can be used to allocate memory as a suballocation of an existing allocation.
<pre>void pmap_destroy(pmap_t pmap);</pre>	Decreases the reference count of a pmap_t. This also serves as the destructor of pmap_t objects, when the reference count drops to 0.
<pre>void pmap_enter[_options] (pmap_t</pre>	Establishes a mapping from virtual address v to physical page number pn in $pmap$. Sets MMU page protection to $prot$ (the standard rwx page permissions). The flags can include VM_MEM_GUARDED and VM_MEM_NOT_CACHEABLE, which toggle the page cacheability. $Wired$ marks the page as such, as in resident and not swappable. Uppercase wrapper macros are available for both _enter variants, which first ensure the page is not encrypted. Changes VM_PROT bits on physical page number $phys$ according to $prot$.
vm_prot_t prot);	
<pre>void pmap_zero_page (ppnum_t pn);</pre>	Zeros physical page

PMAP FUNCTION	USED FOR
<pre>unsigned int pmap_disconnect(ppnum_t pa)</pre>	Disconnects a previous page mapping (and returns VM_MEM_MODIFIED and VM_MEM_REFERENCED flags, if set)
<pre>void pmap_remove(pmap_t map,</pre>	Removes addresses from s64 through e64. Internally, this method converts the s64–e64 range to a set of page table entries, and calls pmap_remove_range().
<pre>void pmap_switch(pmap_t tpmap);</pre>	Switches to a new pmap. On Intel, this merely disables interrupts and calls set_dirbase(), which changes the value of CR3, unless switching between related threads, or between kernel and user (with CR3 shared). Most switching is done by the PMAP_[DE]ACTIVATE family of macros, which on Intel is set_dirbase() as well.
<pre>void *pmap_steal_memory (vm_size_t size);</pre>	"Steals" physical memory before VM is fully initialized

The pmap's low-level memory functions, which accept pnum t arguments, can operate directly on physical pages.

The pmaps can be nested (so as to contain other pmaps). This is a fairly common technique, which is relied upon heavily to allow the sharing of memory — both implicit (shared libraries) and explicit (mmap (2)). Also, similarly to the kernel map vm map, there exists a global kernel pmap, which holds the *physical* memory pages used by the kernel.

API Implementation Example on Intel Architecture

To further comprehend how pmap can present a machine-independent interface to its clients, consider a specific case — page entry bits on the Intel architecture, as shown in Figure 12-2. The illustration specifically follows VM MEM SUPERPAGE and VM PROT WRITE (osfmk/mach/vm prot.h), but you can also deduce VM NOT CACHEABLE and other flags as well.

Figure 12-2 shows how the flags in osfmk/vm/pmap.h are translated (by pmap enter, in osfmk/ i386/x86 common.c) to the specific page entry bits for Intel PTEs, as defined in the Intel architecture manuals. The conversion is done in the platform-specific implementation of pmap_enter(), which maintains the platform-independent interface, flags, and options. Many other pmap functions are implemented in this manner.

The pmap t implementation on Intel architectures is defined in osfmk/i386/pmap.h as in Listing 12-6. The reader is encouraged to make a segue here to the appendix in this book, which refreshes the Intel architecture implementation of virtual memory.

D

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osfmk/vm/pmap.h flags: #define VM MEM GUARDED 0x1 /* (G) Guarded Storage */ #define VM MEM COHERENT 0x2 /* (M) Memory Coherency */ #define VM MEM NOT CACHEABLE 0x4 /* (I) Cache Inhibit */ #define VM_MEM_WRITE_THROUGH 0x8 /* (W) Write-Through */ #define VM MEM SUPERPAGE 0x100// ... osfmk/i386/pmap_x86_common.c: pmap_enter(- boolean t superpage = flags & VM MEM SUPERPAGE; if (flags & VM MEM NOT CACHEABLE) { if (!(flags & VM MEM GUARDED)) template |= INTEL_PTE PTA; template |= INTEL_PTE_NCACHE; if (pmap != kernel_pmap) template |= INTEL_PTE_USER; if (prot & VM PROT WRITE) template |= INTEL_PTE_WRITE; if (set NX) template |= INTEL PTE NX; i---if (superpage) -----template |= INTEL_PTE_PS; pmap_store_pte(pte, template); . . . osfmk/i386/pmap.h flags #define INTEL_PTE_RW 0x00000002 #define INTEL_PTE_USER 0x00000004 #define INTEL_PTE_WTHRU 0x00000008 #define INTEL PTE NCACHE 0x00000010 #define INTEL PTE REF 0x00000020 #define INTEL PTE MOD 0x00000040 #define INTEL_PTE_PS 0x00000080 0x00000080 #define INTEL_PTE_PTA #define INTEL PTE GLOBAL 0x00000100 #define INTEL_PTE_WIRED 0x00000200 #define INTEL_PDPTE_NESTED 0x00000400 #define INTEL_PTE_PFN PG_FRAME #define INTEL PTE NX (1ULL << 63) Ρ Ρ OS

FIGURE 12-2: Translation of platform-independent pmap flags to platform-dependent ones

Address of page frame...

Р

S

G D

9 8

USE

11

Т

R

S lw Р

CW

DIT

Α

LISTING 12-6: The Intel pmap t implementation:

```
struct pmap {
       decl simple lock data(,lock)
                                      /* lock on map */
       pmap_paddr_t     pm cr3;
                                      /* physical addr */
                     pm_shared;
       boolean t
                      *dirbase;
       pd entry t
                                      /* page directory pointer */
#ifdef i386
       pmap paddr t
                    pdirbase;
                                      /* phys. address of dirbase */
       vm offset t
                      pm hold;
                                      /* true pdpt zalloc addr */
#endif
       vm object t
                      ; ido ma
                                      /* object to hold pde's */
                     pm_task_map;
       task map t
                      *pm pdpt;
       pdpt_entry_t
                                      /* KVA of 3rd level page */
       pml4 entry t
                      *pm pml4;
                                     /* VKA of top level */
                     pm obj pdpt; /* holds pdpt pages */
       vm object t
       vm_object_t
                                      /* holds pml4 pages */
                      pm obj pml4;
#define PMAP_PCID_MAX_CPUS
                          (48)
                                      /* Must be a multiple of 8 */
       pcid t
                      pmap pcid cpus [PMAP PCID MAX CPUS];
       volatile uint8 t pmap pcid coherency vector[PMAP PCID MAX CPUS];
       struct pmap_statistics stats; /* map statistics */
                      ref count;
                                      /* reference count */
       int
                      nx enabled;
                                      // Data Execution Prevention
};
```

MACH ZONES

Zones are Mach's (and XNU's) idea of what Linux calls memory caches, and Windows call Pools (q.v. Windows has its ExallocatePool/WithTag). Zones are memory regions used for the quick allocation and deallocation of frequently used objects of fixed size. The Zone API is internal to the kernel and cannot be accessed from user mode. Nonetheless, zones are used extensively in Mach.



This section discusses kernel zones, which are entirely different from and not to be confused with malloc() zones (i.e. malloc create zone(3) and friends). The latter are in user mode, part of the C runtime library, and well documented in man pages.

To display zones, you can use the zprint (1) command the command relies on the mach zone info() functionality exposed by the host port. Lion adds a task zone info() function, displaying zone utilization by a particular task (and also enables zprint (1)'s -p switch, which displays a zone listing for a particular process). Since zprint (1) is open source and fairly short, the intrigued reader is encouraged to have a look at its source.

The Mach Zone Structure

A zone is a structure defined in osfmk/kern/zalloc.h, as shown in Listing 12-7:

LISTING 12-7: Mach zones

```
struct zone {
        int
                       count;
                                        /* Number of elements used now */
                       free_elements; // Linked list of free elements
        vm offset t
        decl_lck_mtx_data(,lock) /* zone lock */
       lck_mtx_ext_t lock_ext; /* placeholder for indire-
lck_attr_t lock_attr; /* zone lock attribute */
lck_grp_t lock_grp; /* zone lock group */
                                       /* placeholder for indirect mutex */
        lck_grp_attr_t lock_grp_attr; /* zone lock group attribute */
       vm_size_t cur_size; /* current memory utilization */
vm_size_t max_size; /* how large can this zone grow */
                                       /* how large can this zone grow */
                      elem_size;
        vm size t
                                        /* size of an element */
                      alloc size;
                                        /* size used for more memory */
        vm size t
                   sum_count;
                                       /* count of allocs (life of zone) */
        uint64 t
        // the following italicized fields can be changed with zone change()
        unsigned int
        /* boolean_t */ exhaustible :1, /* (F) merely return if empty? */
        /* boolean t */ collectable :1, /* (F) qarbage collect empty pages */
        /* boolean t */ expandable :1, /* (T) expand zone (with message)? */
        /* boolean_t */ allows_foreign :1,/* (F) allow non-zalloc space */
        /* boolean t */ doing alloc :1, /* is zone expanding now? */
        /* boolean t */ waiting :1, /* is thread waiting for expansion? */
        /* boolean_t */ async_pending :1,/* asynchronous allocation pending? */
#if CONFIG ZLEAKS
        /* boolean t */ zleak on :1, /* Are we collecting allocation info? */
#endif /* ZONE DEBUG */ // they mean CONFIG ZLEAKS - mistake in source
        /* boolean t */ caller acct: 1,/* account allocation/free to caller? */
        /* boolean t */ doing gc :1,
                                      /* garbage collect in progress? */
        /* boolean t */ noencrypt :1;
                       index; /* index into zone info arrays for this zone */
        struct zone * next zone; /* Link for all-zones list */
        call entry data t call async alloc; /* callout for asynch alloc */
        const char
                                       /* a name for the zone */
                        *zone name;
       ZONE DEBUG
#if
                      active zones; /* active elements */
        queue head t
#endif /* ZONE DEBUG */
#if CONFIG ZLEAKS
        uint32_t num_allocs;    /* alloc stats for zleak benchmarks */
        uint32 t num frees;  /* free stats for zleak benchmarks */
        uint32 t zleak capture; /* per-zone counter for capturing every N allocations */
#endif /* CONFIG ZLEAKS */
```

Aside from the plentiful debug information (which is enabled on zones only if XNU is compiled with CONFIG ZLEAKS), a zone is really a rather small structure containing a linked list of free elements, and the zone statistics.

To create and handle zones, Mach offers several functions, all defined in the same header file, and implemented in osfmk/kern/zalloc.c as shown in Table 12-3.

TABLE 12-3: Zone Functions from osfmk/kern/zalloc.h

ZONE FUNCTION	DESCRIPTION
<pre>zone_t zinit(vm_size_t size, vm_size_t maxmem, vm_size_t alloc, const char *name);</pre>	Returns a new zone named name, which can hold elements of size bytes. If the zone is full, an additional alloc bytes will be allocated. Allocation of the zone is done asynchronously by the thread_call_daemon (and the call_async_alloc data).
<pre>void *zalloc(zone_t zone); void *zalloc_noblock</pre>	Allocates an element from the zone. The element allocated is of the fixed size set when the zone was created, by zinit. Both the former use the last, passing canblock = TRUE and FALSE, respectively.
void zcram(register zone_t zone, void *newaddr, vm_size_t size)	Adds ("crams") the memory at newaddr, of size bytes to the zone specified by zone.
<pre>void zfree(zone_t zone, void *elem);</pre>	Frees the element pointed to by elem, which must be in the zone specified by zone. Free elements may be garbage collected.
void zone_change (zone_t zone, unsigned int item, boolean_t value);	Changes zone properties by setting corresponding field in zone to value. Z_NOENCRYPT: Zone is unencrypted during hibernation (true for virtually all zones) Z_EXHAUSTIBLE: Zone is of finite size, and may be empty. Z_COLLECT: Toggles garbage collection Z_EXPAND: Zone may be expanded Z_FOREIGN: Zone can contain non-zalloc() ed object Z_CALLERACCT: The calling thread will be held accountable, memory quota-wise, for zone allocations.

All zones memory is effectively pre-allocated in the call to zinit () (by a call to kernel_memory_ allocate(), which is a low-level allocator, discussed in the next section). Calls to zalloc() are effectively wrappers over a REMOVE FROM ZONE macro, which returns the next element from the zone's free list (and resorts to kernel_memory_allocate() of the zone's alloc_size bytes, if the zone is full). A zfree() uses the opposite macro, ADD_TO_ZONE. Both functions also perform a fair

amount of sanity checking, which hasn't helped much so far: Zone allocation bugs in the past have provided several exploitable memory corruptions. The more important client of zalloc() is the kernel's kalloc(), which allocates from kalloc. * zones (discussed in the next section). BSD's mcache mechanism (see Chapter 13) also allocates from its own zone (also called mcache), as do BSD kernel zones, which are built directly over the Mach ones.

Zone Setup During Boot

Zones are set up during the kernel boot by two calls from vm mem bootstrap() (refer to Chapter 8 for the full details on this function)

- The first, to zone bootstrap(), sets up the master zone ("zones") wherein all other zone data is stored.
- The second, to zone_init(), initializes the zone subsystem locks and pages (using zone page init()).

The zone handling functions are in osfmk/kern/zalloc.c. Individual zones can then be created by various subsystems.

The zone init() function takes an argument — zsize. This argument is set by default to one quarter of maxmem, but may be overridden by a kernel command-line argument (specified in MB), in which case it must be between ZONE MAP MIN and ZONE MAP MAX. You can set these values as part of the kernel configuration (that is, using CONFIG *) macros.

There are quite a few zones in XNU — about 120 in SL and more than 170 in Lion. These zones are, for the most part, created by their corresponding subsystem's init function during the kernel boot. Table 12-4 lists but a few.

TABLE 12-4: Some of the More Important Mach Zones Used in OS X

ZONE NAME	ALLOCATED BY	USED FOR
Alarms	<pre>clock_service_create() osfmk/kern/ clock_oldops.c</pre>	Clock alarms.
buf headers buf.nn	Bufzoneinit bsd/vfs/vfs_bio.c	VFS buffers. The <i>nn</i> zones are powers of two, from 512 through 8192.
dtrace.dtrace_probe_t	<pre>dtrace_init bsd/dev/dtrace/dtrace.c</pre>	DTrace probes.
<pre>ipc spaces ipc tree entries ipc ports ipc port sets</pre>	<pre>ipc_bootstrap osfmk/ipc/ipc_init.c</pre>	Various Inter Process Commication constructs.

ZONE NAME	ALLOCATED BY	USED FOR
kalloc. <i>nn</i> kalloc.large (fake zone)	<pre>kalloc_init osfmk/kern/kalloc.c osfmk/kern/zalloc.c</pre>	Kernel allocations. Zones are created for powers of 2 from 16 to 8192, as well as a "large" zone. Calls to kalloc() then allocate from the corresponding zone, or use kmem_alloc() if too large. iOS 5 also has zones which are not powers of 2.
kernel_stacks (fake zone)	osfmk/kern/zalloc.c	Records kernel stack utilization.
maps non-kernel.map.entries (iOS: VM map entries) kernel.map.entries (iOS: reserved VM map entries) map.copies	<pre>vm_map_init() osfmk/vm/ vm_map.c</pre>	Zones used for the various kernel vm_map .
mcache mcache.bkt_nn mcache.audit	<pre>mcache_init bsd/kern/mcache.c</pre>	BSD's Mcaches, which are implemented over zones.
Tasks	task_init osfmk/kern/task.c	Mach task objects.
Threads	thread_init osfmk/kern/thread.c	Mach thread objects.
page_tables (fake zone)	osfmk/kern/zalloc.c	PTEs. This is among the largest zones in the kernel on i386/x86_64.
Pmap	map_init osfmk/x86_64/pmap.c	Page maps.
Uthreads	uthread_zone_init bsd/kern/kern_fork.c	BSD Thread objects.
Zones	zone_bootstrap() osfmk/kern/zalloc.c	The "zone of zones," where all zone data is stored.

Zone Garbage Collection

If the system is low on memory, zones may undergo garbage collection. This is handled by consider_ $zone_gc()$ (from osfmk/kern/zalloc.c) which is called by the vm_pageout_garbage_collect

thread. consider_zone_gc may choose to invoke the zone garbage collection (zone_gc) in one of the following situations:

- zfree() has freed an element in a zone that was more than one page, and the system vm_pool is low
- It has been a while since zone gc last ran, as specified by zone gc time throttle.
- The system is hibernating, and hibernate flush memory () has been called.

These situations are depicted by the Figure 12-3.

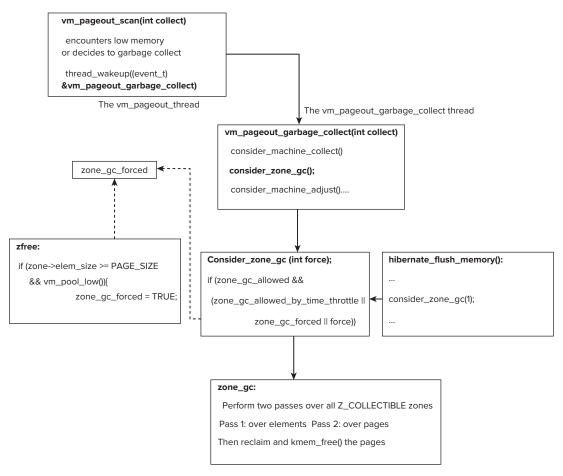


FIGURE 12-3 Zone garbage collection

The garbage collection is a two-pass process, wherein the system first goes over all zones (skipping over zones marked as non-collectable), examining their free lists and seeing which objects can be claimed. On the second pass, the objects are translated into pages: Objects that share a page with non-freed objects are of no use to the system, as only full pages can be freed. Finally, when the pages to be freed are determined, they can be freed by a simple kmem free().

Zone Debugging

In the unlikely case you will ever need to, it is possible to debug zones — past the simple functionality provided zprint (1) command — in several ways:

- Compile with config ZLEAKS: This, as you saw, allocates more data per struct zone to check on memory leaks. CONFIG ZLEAKS also makes zleaks toggleable from the BSD layer and user mode by means of sysct1(8) calls on the kern.zleaks (as defined in bsd/kern/ kern_malloc.c).
- Toggle zone element checking: with the -zc boot argument
- Toggle zone poisoning: with the -zp boot argument
- > Save zone info in each task: with the -zinfop boot argument
- Specific zone logging boot arguments: by using zlog you can specify the exact name of a zone to log, and with zrecs you can specify how many records will be kept in the log (up to 8000).

KERNEL MEMORY ALLOCATORS

The VM abstractions detailed thus far are important, yet when kernel code needs to allocate memory, especially within its own vm map (that is, the kernel map), it needs to rely on actual allocator functions, that can allocate the virtual memory as well as back it up with physical pages. This section covers the rich hierarchy of allocators in XNU (with one exception, BSD's cache and slab allocators), shown in Figure 12-4:

kernel_memory_allocate()

All kernel memory allocation paths (save contiguous physical memory), sooner or later, end up using a single function, kernel memory allocate(). This function, defined in osfmk/vm/vm kern.c, performs the actual allocation of memory, handling both the vm map and the pmap. It is shown in Listing 12-8:

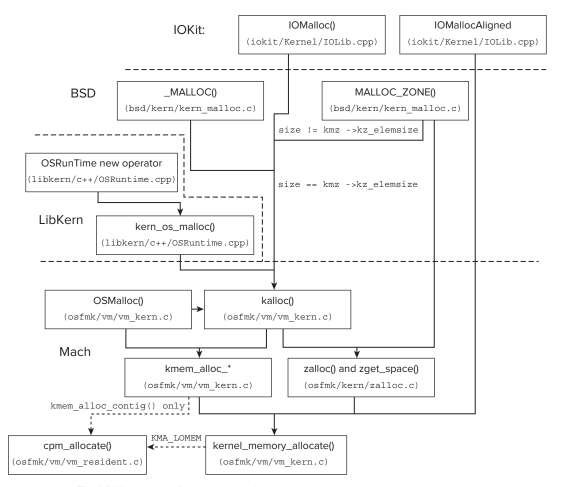


FIGURE 12-4: The XNU memory allocator hierarchy

LISTING 12-8: kernel_memory_allocate(), from osfmk/vm/vm_kern

```
* Master entry point for allocating kernel memory.
* NOTE: this routine is _never_ interrupt safe.
* map
              : map to allocate into
* addrp
              : pointer to start address of new memory
              : size of memory requested
```

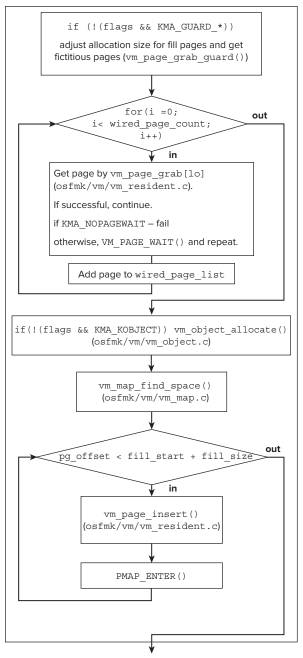
```
* flags
                : options
                  KMA HERE
                                        *addrp is base address, else "anywhere"
                  KMA NOPAGEWAIT
                                        don't wait for pages if unavailable
 //
                                        (returns KERN RESOURCE SHORTAGE instead)
                  KMA KOBJECT
                                        use kernel object
                  KMA LOMEM
                                        support for 32 bit devices in a 64 bit world
                                        if set and a lomemory pool is available
                                        grab pages from it... this also implies
                                        KMA NOPAGEWAIT
 //
     And also:
 //
                  KMA NOENCRYPT
                                         Do not encrypt the pages (calls
 //
                  pmap_set_noencrypt())
 //
                  KMA GUARD [FIRST LAST] Place guard pages before or after the
 //
                  allocation
 */
kern return t
kernel_memory_allocate(
        register vm map t
                                map,
        register vm offset t
                                *addrp,
        register vm size t
                                size,
        register vm offset t
                                mask,
                                flags);
```

This function finds a large enough virtual address space in the vm map it is handed, and takes memory from the wired list to satisfy the allocation. In some cases (specifically, calls from stack alloc()), flags to kernel memory allocate() may specify a request for guard pages — before or after the actual allocation. These are similar in principle to those of user mode's libqmalloc .dylib — and are virtual-only pages marked non-accessible, so as to trigger a page fault on access. Getting guard pages therefore only requires space in the vm map, but no physical backing (and hence no pmem).

A simplified flow of kernel memory allocate() is shown in Figure 12-5:

The actual allocation of the physical page is done by looking at one of two free lists: the per-processor free list (using vm page grab (), which uses the PROCESSOR DATA macro to get a page from free pages list), or the low memory free list (using vm page grablo(), which queries the vm lopage queue free list). The latter case is rarely encountered, only when specific physical memory regions (less than 16MB) are required. The vm page grablo() function calls on cpm allocate(), which is used to allocate contiguous physical memory by stealing pages directly from the free list. The cpm allocate() function (from osfmk/vm/vm resident.c) is rarely called on: It is otherwise only called from kmem alloc contig(), vm map enter() (for superpages) or vm map enter cpm().

The kernel memory allocate() function is also seldom called directly. Exceptions include early startup (when there is little choice), kernel stack allocations, and IOKit's IOMallocAligned(), which requires specific aligned memory. In all other cases, wrappers are used, the most significant of which is kmem alloc().



Stack allocations may request additional guard pages before or after the allocations. These are fictitious pages (i.e. only PTEs) and require no physical backing - only virtual space.

Grab pages one by one, and link to wired page list, until wired page count is satisfied. Pages are grabbed from per CPU free list (vm_page_grab) or global low page queue (vm page grab lo) if KMA LOMEM was requested.

If unsuccessful, this can block indefinitely (using a call to vm page wait (THREAD UNINT), until the page is obtained).

If KMA NOPAGEWAIT was specified, the function will not block, and fails with KERN RESOURCE SHORTAGE immediately.

Call vm object allocate() to alloc a new object, unless we can use the kernel object.

Find space to insert all the pages in target's vm map.

While pages added have not satisfied, and we have remaining pages in wired_page_list: insert them one by one to the target vm map and the kernel pmap (using the PMAP ENTER macro). If we run out of pages, panic.

A similar loop also handles the insertion of the guard pages (but does not call PMAP_ENTER for them, as they have no physical backing).

FIGURE 12-5: Simplified flow of kernel_memory_allocate()

kmem_alloc() and Friends

The most common memory allocator in Mach is provided by the kmem alloc () family of functions in osfmk/kern/vm kern.c, which wrap kernel memory allocate(), as shown in Figure 12-6.

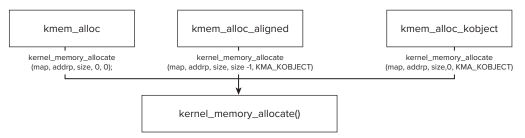


FIGURE 12-6: The Kmem_malloc family of functions.

All the kmem alloc types shown in Figure 12-6 share the same prototype, taking as their three arguments a map, an in/out address pointer, and a size argument. The map argument in these functions is commonly the kernel map vm map, unless pageable memory is requested. As shown in the figure, these functions are layered on top of kernel memory allocate(), discussed previously.

Other kmem alloc * functions exist, which are not implemented over kernel memory allocate(). These functions are:

- kmem alloc contig() for contiguous physical memory (implemented over cpm allocate()).
- kmem alloc pageable () (allocated over vm map enter ()), which allocates non-wired memory. Non-wired memory, however, may be paged out without warning.
- kmem_alloc_pages() can be used to allocate new pages in an existing object, and wraps vm page alloc() (which itself is just a wrapper over the vm page grab()/vm page insert() of kernel memory allocate().

Using kmem alloc() is quite expensive, particularly due to physical map backing: Recall, the underlying implementation of kernel memory allocate() may block indefinitely. More often, then, the faster kallog() alternative (built over the more efficient mechanism of zones) is used.

kalloc

Once Mach zones are initialized, they may be used for quick kernel internal allocations, as is provided by the kalloc () family of functions. These functions are all defined in osfmk/kern/ kalloc.h as shown in Listing 12-9.

LISTING 12-9: Some of the kalloc functions in osfmk/kern/kalloc.h

```
extern void *kalloc(vm_size_t size);
extern void *kalloc_noblock(vm_size_t size);
extern void kfree(void *data, vm size t size);
```

These functions are functionally equivalent to user-mode malloc() and free(), but utilize zones and can thus offer nonblocking functionality, as in the kalloc_noblock() function. Because the zone memory is pre-allocated, kalloc() allocation is simply a call through to zalloc_canblock() on the corresponding zone (one of the kalloc.nn zones, shown in Table 12-4). The zones themselves are set up by kalloc_init(), which is called from vm_mem_bootstrap() during system startup (as shown in Chapter 6). If kalloc() is called with a size larger than the maximum zone, it calls kmem_alloc() instead (and must block). Likewise, if kfree() detects the size of the block freed does not match one of the zones, it calls kmem_free(instead of zfree()). The kalloc() function keeps track of the largest block size it is required to allocate in a global, and kfree() ignores attempts to free blocks larger than that size. Internally, a krealloc() function is defined as well, but neither it nor a kget() function is used.

Overall, this mechanism is quite similar to Linux's kmalloc(), which also allocates memory in a fast, potentially non-blocking manner. Also like it, kalloc() sizes are rounded to the nearest power of two, which can be quite wasteful (for example, 4,098 bytes actually consume 8,192 bytes).

In iOS 5, kalloc zones are also available in sizes which are not powers of 2. Listing 12-10 shows the output of zprint from an iOS 5.0 host:

LISTING 12-10: kalloc zones. The bold zones are iOS specifi	LISTING 12-10:	kalloc zones.	The bold zones	are iOS s	pecific
---	-----------------------	---------------	----------------	-----------	---------

		size	#elts	#elts	inuse	size	count	
		60K	7680	7776	7392	4K	512	C
16	88K	121K	5632	7776	5332	4 K	256	C
24	334K	410K	14280	17496	14034	4K	170	C
32	124K	128K	3968	4096	3541	4 K	128	C
40	255K	360K	6528	9216	6374	4K	102	C
48	87K	192K	1870	4096	1408	4K	85	C
64	120K	256K	1920	4096	1612	4 K	64	C
88	229K	352K	2668	4096	2382	4K	46	C
112	118K	448K	1080	4096	884	4K	36	C
128	168K	512K	1344	4096	1133	4 K	32	C
192	94K	768K	504	4096	454	4K	21	C
256	168K	1024K	672	4096	580	4 K	16	C
384	551K	1536K	1470	4096	1253	4K	10	C
512	40K	512K	80	1024	42	4 K	8	C
768	82K	768K	110	1024	101	4K	5	C
1024	104K	1024K	104	1024	79	4 K	4	С
1536	99K	1536K	66	1024	55	12K	8	C
2048	84K	2048K	42	1024	41	4 K	2	С
3072	72K	3072K	24	1024	18	12K	4	C
	8 16 24 32 40 48 64 88 112 128 192 256 384 512 768 1024 1536 2048	8 60K 16 88K 24 334K 32 124K 40 255K 48 87K 64 120K 88 229K 112 118K 128 168K 192 94K 256 168K 384 551K 512 40K 768 82K 1024 104K 1536 99K 2048 84K	8 60K 60K 16 88K 121K 24 334K 410K 32 124K 128K 40 255K 360K 48 87K 192K 64 120K 256K 88 229K 352K 112 118K 448K 128 168K 512K 192 94K 768K 256 168K 1024K 384 551K 1536K 512 40K 512K 768 82K 768K 1024 104K 1024K 1536 99K 1536K 2048 84K 2048K	8 60K 60K 7680 16 88K 121K 5632 24 334K 410K 14280 32 124K 128K 3968 40 255K 360K 6528 48 87K 192K 1870 64 120K 256K 1920 88 229K 352K 2668 112 118K 448K 1080 128 168K 512K 1344 192 94K 768K 504 256 168K 1024K 672 384 551K 1536K 1470 512 40K 512K 80 768 82K 768K 110 1024 104K 1024K 104 1536 99K 1536K 66 2048 84K 2048K 42	8 60K 60K 7680 7776 16 88K 121K 5632 7776 24 334K 410K 14280 17496 32 124K 128K 3968 4096 40 255K 360K 6528 9216 48 87K 192K 1870 4096 64 120K 256K 1920 4096 88 229K 352K 2668 4096 112 118K 448K 1080 4096 128 168K 512K 1344 4096 192 94K 768K 504 4096 256 168K 1024K 672 4096 384 551K 1536K 1470 4096 512 40K 512K 80 1024 768 82K 768K 110 1024 1024 104K 1024K 104 1024	8 60K 60K 7680 7776 7392 16 88K 121K 5632 7776 5332 24 334K 410K 14280 17496 14034 32 124K 128K 3968 4096 3541 40 255K 360K 6528 9216 6374 48 87K 192K 1870 4096 1408 64 120K 256K 1920 4096 1612 88 229K 352K 2668 4096 2382 112 118K 448K 1080 4096 884 128 168K 512K 1344 4096 1133 192 94K 768K 504 4096 454 256 168K 1024K 672 4096 580 384 551K 1536K 1470 4096 1253 512 40K 512K 80 102	Size Size #elts #elts inuse size 8 60K 60K 7680 7776 7392 4K 16 88K 121K 5632 7776 5332 4K 24 334K 410K 14280 17496 14034 4K 32 124K 128K 3968 4096 3541 4K 40 255K 360K 6528 9216 6374 4K 48 87K 192K 1870 4096 1408 4K 64 120K 256K 1920 4096 1612 4K 88 229K 352K 2668 4096 2382 4K 112 118K 448K 1080 4096 884 4K 128 168K 512K 1344 4096 1133 4K 192 94K 768K 504 4096 580 4K 384	size size size #elts inuse size count 8 60K 60K 7680 7776 7392 4K 512 16 88K 121K 5632 7776 5332 4K 256 24 334K 410K 14280 17496 14034 4K 170 32 124K 128K 3968 4096 3541 4K 128 40 255K 360K 6528 9216 6374 4K 102 48 87K 192K 1870 4096 1408 4K 85 64 120K 256K 1920 4096 1612 4K 64 88 229K 352K 2668 4096 2382 4K 46 112 118K 448K 1080 4096 884 4K 36 128 168K 512K 1344 4096 1133 4K

kalloc.4096	4096	136K	4096K	34	1024	32	4 K	1	С
kalloc.6144	6144	258K	576K	43	96	41	12K	2	С
kalloc.8192	8192	144K 3	32768K	18	4096	16	8K	1	С
kalloc.large	59163	2657K	2906K	46	50	46	57K	1	

The kalloc function is the most widely used memory allocator in XNU, with many wrappers, including:

- > IOKit's IOMalloc (iokit/Kernel/IOLib.cpp): Directly wrapping kalloc() but also adding a call to IOStatisticsAlloc macro, which records the allocations (for ioalloccount (8), as discussed in chapter 18)
- Libkern's kern os malloc(libkern/c++/OSRuntime.cpp): A direct wrapper over kalloc(), which prepends the block size to the allocation. This function is itself wrapped by the new operator.
- BSD's MALLOC (bsd/kern/kern malloc.c): used for various allocations in the BSD layer, discussed in Chapter 13. Similar to kern os malloc(), it also prepends the block size to the allocation.

OSMalloc

Mach exports yet another family of memory allocation functions, OSMalloc. The OSMalloc sorority, though implemented alongside kalloc in osfmk/kern/kalloc.c, is actually defined in libkern/libkern/OSMalloc.h as shown in Listing 12-11.

LISTING 12-11: OSMalloc functions, as defined in libkern/libkern/OSMalloc.h

```
typedef struct OSMallocTag * OSMallocTag;
// First get a tag - this actually uses kalloc()
extern OSMallocTag OSMalloc Tagalloc(const char * name,
                           uint32 t flags);
// Then allocate with it:
extern void * OSMalloc(uint32 t size, OSMallocTag tag);
// The following two are equivalent:
extern void * OSMalloc noblock (uint32 t size, OSMallocTag tag);
// Freeing memory requires the tag, as well:
// Finally, free tag
extern void OSMalloc_Tagfree(OSMallocTag tag);
```

The key concept in OSMalloc is that of the tag, an opaque type, which must be allocated first. Once the caller is in possession of the tag, it can be passed to one of the OSMalloc functions (either the blocking or non-blocking varieties) to allocate the memory. The memory can be freed (using OSFree()), and when the tag is no longer required, it, too, can be freed. The OSMalloc memory is allocated with kmem alloc pageable, if the tag flags allow it (specifying OSMT PAGEABLE). Otherwise, it is allocated with kalloc(), from wired memory. Alternatively, the noblock/nowait functions (which are functionally equivalent) call on kalloc noblock() for wired memory.

The tag itself is part of a linked list of tags, each with a reference count. Allocations increment the reference count of the tag. Listing 12-12 shows the structure of a tag.

LISTING 12-12: OSMalloc tags

```
typedef struct OSMallocTag {
   queue chain t OSMT link;
                 OSMT refcnt;
   uint32 t
   uint32 t
                 OSMT state;
   uint32 t
                 OSMT attr;
   char
                  OSMT name [OSMT MAX NAME];
} * OSMallocTag;
```

MACH PAGERS

Sooner or later, it happens to the best: The memory requirements of processes exceed the available amount of RAM, and the system has to find a way to back up inactive pages and remove them from RAM, at least temporarily, to make more RAM available for active ones.

In other operating systems, this is the role of dedicated kernel threads. Linux, for example, has pdflush and kswapd. In Mach, these dedicated tasks are called pagers, and may be in-kernel threads, or even external user mode (or remote) servers.

A Mach pager is a memory manager, charged with the task of backing up virtual memory to a backing store of a particular type. The backing store holds the content of the memory pages when they need to be swapped out, due to insufficient RAM, and recovered, when RAM becomes available again. This is required only for these pages which are "dirty," i.e. have changed in RAM, and therefore must be saved to prevent data loss.

Note, that the pagers listed here merely implement the paging operation of the memory objects they are tied to. They do not manage or control the system's paging policy. Doing so is the role of the vm pageout daemon, which is the role that kernel bootstrap thread() assumes once it completes (as discussed in Chapter 8). The vm pageout daemon is discussed in more detail at the end of this chapter.

The Mach Pager interface

Although there are several types of pagers, all present the same interface to the kernel. The pagers all expose particular routines, and perform operations on memory objects. Mach's original design treated pagers as fully external entities, and defined the External Memory Manager Interface (EMMI), to specify the types of Mach messages pagers use to communicate with the kernel. The MIG specifications for pagers can still be found in osfmk/mach, as shown in Table 12-5:

TABLE 12-5: MIG Files in osfmk/mach Specifying Mach Pager Interfaces

FILE	SPECIFIES
memory_object.defs	Subsystem 2200, specifying initialization, termination and the core routines involved in the object lifecycle, all of which operate on a memory_object_t.
memory_object_control.defs	Subsystem 2000, specifying additional memory object operations, operating on a memory_object_control_t argument.
memory_object_default.defs	Subsystem 2250, consisting of a single routine, memory_ object_create(), which is used to construct a new memory object.
memory_object_name.defs	Unused.

In practice, however, you have seen that XNU takes significant shortcuts and deviations from the microkernel design of Mach, in order to achieve greater efficiency. The pagers in XNU are therefore implemented in-kernel, and instead of over messages, the pager interface is implemented as function calls. Much like the Mach thread schedulers, the Mach pagers are defined as objects and implement a set of well-known methods, or operations. These operations correspond to the MIG routines in memory object.defs, and are defined in osfmk/mach/memory_object_types.h in a struct memory_object_pager_ops as shown in Table 12-6.

TABLE 12-6: Pager Operations

PAGER METHOD	USED FOR
<pre>memory_object_reference (memory_object_t mem_obj)</pre>	Marks mem_obj as referenced. This is required for the LRU of the $vm_pageout$ daemon, discussed later.
<pre>memory_object_deallocate (memory_object_t mem_obj)</pre>	Deallocates the memory object mem_obj.
<pre>memory_object_init (memory_object_t mem_obj, memory_object_control_t mem_control, memory_object_cluster_size_t size))</pre>	Initializes a new memory object of <code>size</code> bytes, with mem_control data. The pager is expected to set the object's IPC class (IKOT_MEMORY_OBJECT) and tie its operations to it (as function pointers).
<pre>memory_object_terminate (memory_object_t mem_obj);</pre>	Terminates (destroys) memory object mem_obj.

continues

TABLE 12-6 (continued)

PAGER METHOD	USED FOR
<pre>memory_object_data_request (memory_object_t mem_obj, memory_object_offset_t offset, memory_object_cluster_size_t length, vm_prot_t desired_access, memory_object_fault_info_t fault_info);</pre>	Handles a page-in request (a request for mem_obj at address offset of length bytes). The kernel is requesting the pager to provide a page from the backing store.
<pre>memory_object_data_return (memory_object_t mem_obj, memory_object_offset_t offset, memory_object_cluster_size_t size, memory_object_offset_t *resid_offset, int *io_error, boolean_t dirty, boolean_t kernel_copy, int upl_flags);</pre>	Handles a page-out request (a request for mem_obj at address offset of <code>length</code> bytes). The kernel is "returning" the dirty page to the pager, which is expected to commit it to the backing store.
<pre>memory_object_data_initialize (memory_object_t mem_obj, memory_object_offset_t offset, memory_object_cluster_size_t size);</pre>	Similar to data_return, but allows initialization of mem_obj. In practice, unimplemented in pagers (results in panic).
<pre>memory_object_data_unlock (memory_object_t mem_obj, memory_object_offset_t offset, memory_object_size_t size, vm_prot_t desired_access);</pre>	Change permissions on mem_obj to desired_access.
<pre>memory_object_synchronize (memory_object_t mem_obj, memory_object_offset_t offset, memory_object_size_t size, vm_sync_t sync_flags);</pre>	Synchronize mem_obj to backing store according to sync_flags (equivalent to flushing a page).
<pre>memory_object_map(memory_object_t mem_obj, vm_prot_t prot);</pre>	Map pages in the mem_obj with the protections specified.
<pre>memory_object_last_unmap (memory_object_t mem_obj);</pre>	Called when the last mapping of mem_obj is removed.
<pre>memory_object_data_reclaim (memory_object_t mem_obj, boolean_t reclaim);</pre>	Request pager to reclaim page. In practice, left NULL by most pagers.

In the preceding table, the two most important operations are data request (for swap in) and data return (for swap out). A pager does not have to implement all the methods listed in the table. In fact, some memory managers panic if certain methods are called.

Additional memory object operations are defined on an opaque memory object control t type. These include getting/changing attributes, locking, and UPL related requests (more on UPLs later). Both types, the memory object t and the memory object control t, are defined in osfmk/ mach/memory objects types.h, as shown in Listing 12-13:

LISTING 12-13: Memory objects, as defined in osfmk/memory_object_types.h

```
* Temporary until real EMMI version gets re-implemented
#ifdef KERNEL PRIVATE
struct memory object pager ops; /* forward declaration */
                   memory_object {
typedef struct
     unsigned int __pad1; /* struct ipc_object_header */
#ifdef LP64
      unsigned int pad2; /* pad to natural boundary */
#endif
      const struct memory object pager ops *mo pager ops;
} *memory object t;
unsigned int moc ikot; /* struct ipc object header. Must be
                              /* IKOT MEM OBJ CONTROL */
#ifdef LP64
      unsigned int _pad; /* pad to natural boundary */
#endif
      struct vm object *moc object;
} *memory object control t;
```

As an old adage goes, the most permanent things in life start out as "temporary," and so, apparently, is the implementation of memory objects: Operations on a memory_object_t in Table 12-6 are redirected to the implementing pager (via the mo pager ops field of the structure). Other operations, which require a memory_object_control_t argument, convert their argument into a struct vm_object (described earlier in this chapter), by means of a memory_ object control to vm object() call, which really just returns the moc object field of the control structure.

The different pagers implement their own memory objects by extending the memory object. Their pager object implementations must align with the memory object t, but the implementation is free to add more fields, as shown in Figure 12-7

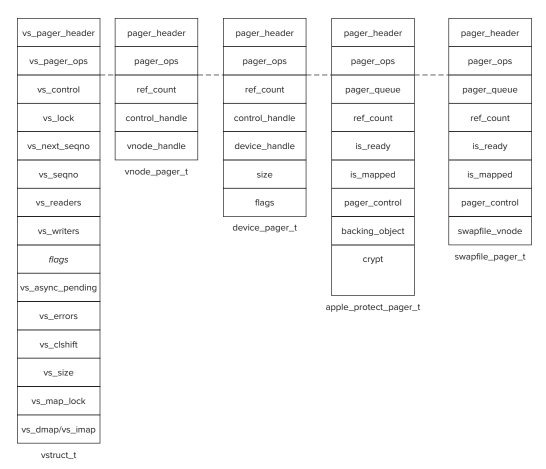


FIGURE 12-7

These pagers are all discussed shortly, but before we can turn to them, we must first consider another important data structure required for paging — the Universal Page List.

Universal Page Lists

Mach uses the Universal Page List (UPL) structure to maintain information about pages in implementation-agnostic lists. The "Universal" term implies the pages can be backed on any backing store type. The UPL structure is generally hidden from most other kernel components, with the exception of the pagers (primarily, the page out daemon) and some BSD components (notably, filesystems and the Unified Buffer Cache). It is defined as shown in Listing 12-14.

LISTING 12-14: The Universal Page List

```
struct upl {
       decl lck mtx data(,
                              Lock)
                                      /* Synchronization */
                      ref count;
       int
       int
                      ext ref count;
                     flags;
       int
                     src object; /* object derived from */
       vm object t
       vm object offset t offset;
       upl size t size;
                                  /* size in bytes of the address space */
       vm offset t kaddr;
                                  /* secondary mapping in kernel */
       vm object t map object;
                     highest_page;
       ppnum t
       void*
                      vector_upl;
#if
       UPL DEBUG
       uintptr t
                     ubc alias1;
       uintptr t
                      ubc alias2;
       queue chain t uplq;
                                  /* List of outstanding upls on an obj */
       thread t
                     upl creator;
       uint32 t
                     upl state;
       uint32 t
                     upl commit index;
              *upl create retaddr[UPL DEBUG STACK FRAMES];
       struct ucd
                      upl commit records [UPL DEBUG COMMIT RECORDS];
#endif /* UPL DEBUG */
};
```

The UPL serves to link the virtual addresses with the actual physical pages, somewhat like a Windows Memory Descriptor List (MDL), or IOKit's IOMemoryDescriptor. The corresponding physical page properties are recorded in the UPL. This API is not used directly, passing through several layers of abstraction, even for the few components, which are UPL-aware.

The MIG file osfmk/mach/upl.defs contains the definitions of some UPL operations. All the operations are implemented in osfmk/vm/vm pageout.c, and shown in Table 12-7:

TABLE 12-7: UPL Operations

OPERATION	USED TO
<pre>upl_create (int type,</pre>	Create a new UPL. Usually wrapped by other functions.

TABLE 12-7 (continued)

OPERATION		USED TO
<pre>upl_deallocate(upl_t upl); upl_destroy(upl_t upl);</pre>		Decrement reference count of a UPL, destroying if count drops to 0.
<pre>upl_clear_dirty(upl_ boolean_t valu</pre>		Explicitly mark the UPL clear or dirty (according to $value$). Used by Apple Protect pager to prevent swap out of pages
	ffset,	Abort or commit changes to a UPL or part thereof, from offset to size bytes (rounded to nearest page). The upl_abort() and upl_commit are wrappers over their corresponding _range counterparts, specifying an offset of 0 and a size of upl->size.
upl_offset_t upl_size_t int upl_page_info_t mach_msg_type_number boolean_t	offset, size, flags, *page_list,	

Pager Types

XNU contains the same pagers in iOS and OS X (this includes the swapfile pager, even though iOS has no real swap to speak of). iOS also contains an experimental new pager, called the Default Freezer. These pagers are shown in Table 12-8.

TABLE 12-8: Memory Pagers in XNU

MEMORY PAGER	DEFINED IN	USED FOR
Default pager	default_pager/*	Anonymous memory
VNode Pager	/bsd_vm.c	Memory mapped files
Device pager	/device_vm.c	Device backed I/O
Swapfile pager	/vm_swapfile_pager.c	Handles specific swapfile mapping attempts to prevent reading swap file data by memory mappings
Apple-protected pager	/vm_apple_protect	Apple-specific extension; Provides support for memory (and specifically, binary) encryption

MEMORY PAGER	DEFINED IN	USED FOR
Freezer (iOS, found in Lion kernel sources, but not enabled by default)	/default_freezer.c	iOS specific extension to support "freezing" processes.

Although Mach allows for pagers to be defined externally using the EMMI, these pagers are all inkernel threads.

The Default Pager

The default pager is, as its name implies, the basic pager in Mach and XNU. It is defined in osfmk/ default pager/ in the following files, shown in Table 12-9:

TABLE 12-9: Default Pager Files

FILE	SPECIFIES
default_pager.c	Implementation
default_pager_internal.h	Data structures
diag.h	Diagnostics (statistics) lock
default_pager_alerts.defs	MIG subsystem 2295: containing one message (default_pager_space_alert) used to notify of high and low water mark events
default_pager_object.defs	MIG subsystem 2275: messages used to communicate with default server
default_pager_types.defs	Data types used in other MIG files
dp_backing_store.c	Backing store support
dp_memory_object.c	Implementation of default pager's operations

The default pager is started by one of two Mach traps (macx swapon() or macx triggers(), both discussed later). If either trap detects that the pager is not initialized (i.e. default_pager_init_ flag is zero), it calls on start def pager(), which calls on default pager initialize() (both in osfmk/default pager/default pager.c).

When the default pager initializes, it creates a vstruct zone for its pager objects, and registers a Mach port using host default memory manager() (defined in osfmk/vm/memory object.c). Clients wishing to communicate with it can call the same function to obtain its ports, and send it one of the messages (defined in default pager objects.defs). The port can also be obtained from user mode (via same Mach message, on the host's privileged port). The pager itself maintains communication with the dynamic pager (8) (discussed towards the end of this chapter), a user mode accomplice which handles adding, deleting and adjusting swap files. This user mode daemon, however, communicates back with the default pager using dedicated Mach traps, rather than messaging.

Although the default pager port is accessible from user mode, in most cases it is not meant to be used directly. Its only official user mode client is the dynamic pager (8). For those clients wishing to request information, the information message default pager info 64 was wrapped by the macx swapinfo() Mach trap. This trap, though, has since been wrapped as well, by the sysct1(2) interface and kern. swapusage MIB.

As a side effect of the port registration, a new kernel thread, vm pageout iothread internal, is started by a call to vm pageout internal start(). This is a dedicated thread which is used to page out vm objects that are used internally by the kernel (discussed in the next section, under "The Pageout Daemon").

The Vnode Pager

The vnode pager is responsible for supporting the memory mapping of files. When files are memory mapped, their contents need to be read from the file system. When the memory mapped files are dirtied in memory, they need to be written back to the file system. The pager is implemented in osfmk/vm/bsd vm.c.

When a vnode is created (using vnode create (), as discussed in Chapter 15, "Files and Filesystems"), VFS calls on the Unified Buffer Cache ubc info init() function to handle the buffering required for the file's contents. This method, in turn, calls vnode pager setup (), which simply calls vnode object create() to create a new pager memory object, and tie the supplied vnode handle to it. The vnode pager's data request and data return methods respectively wrap vnode pagein() and vnode pageout().

The Device Pager

The device pager is responsible for supporting the memory mapping of devices. It is similar in concept to the vnode pager, but is closely integrated with IOKit. The device pager setup() (called from IOKit's IOGeneral Memory Descriptor: : doMap()) creates a new pager memory object, and ties the supplied device handle to it. The device pager's data request and data return methods then call device data action() (again implemented in IOKit's iokit/Kernel/IOMemoryDescriptor .cpp) to read or write data, respectively from or to the device. Similarly, IOMemoryDescriptor:: handleFault() calls back on device pager populate object().

The Swapfile Pager

The swapfile pager's name is misleading — this is not the pager charged with swapping (the default pager is). In fact, it is meant to discourage attempts to directly map the swap file. If a user process does try to map a swap file, the mapping is associated with the swapfile pager, rather than the default, as shown in Listing 12-15:

LISTING 12-15: Redirection of swap mmap(2) requests, from bsd/kern/kern mman.c:

```
int mmap(proc t p, struct mmap args *uap, user addr t *retval)
   struct fileproc *fp;
   register struct
                       vnode *vp;
   // ...
   int fd = uap->fd;
   // ...
   err = fp lookup(p, fd, &fp, 0);
   vp = (struct vnode *)fp->f fglob->fg data;
   // ...
            if (vnode_isswap(vp)) {
                         * Map swap files with a special pager
                         * that returns obfuscated contents.
                        control = NULL;
                        pager = swapfile pager setup(vp);
                        if (pager != MEMORY_OBJECT NULL) {
                                control = swapfile pager control(pager);
           . . .
}
```

The swapfile pager implements the swapfile pager_data_request() method, which just returns zeroed pages (by explicitly memset () using), as Listing 12-16 shows:

LISTING 12-16: The implementation of the swapfile pager's data request (osfmk/vm/vm_ swapfile_pager.c)

```
kern return t
swapfile pager data request(
       memory object t
                           mem obj,
       memory object offset t offset,
       memory object cluster size t
                                         length,
#if !DEBUG
       __unused
#endif
       vm prot t
                           protection required,
       __unused memory_object_fault_info_t mo_fault_info)
          //...
        * Reserve a virtual page in the kernel address space to map each
        * destination physical page when it's its turn to be processed.
```

LISTING 12-16 (continued)

```
kr = vm map find space(kernel map,
                       &kernel mapping,
                       PAGE SIZE 64,
                       0,
                       &map entry);
// ...
dst vaddr = CAST DOWN(vm offset t, kernel mapping);
dst ptr = (char *) dst vaddr;
* Gather in a UPL all the VM pages requested by VM.
* /
mo_control = pager->pager_control;
upl size = length;
upl_flags =
        UPL RET ONLY ABSENT |
        UPL SET LITE
        UPL NO SYNC
        UPL CLEAN IN PLACE | /* triggers UPL CLEAR DIRTY */
        UPL SET INTERNAL;
pl_count = 0;
kr = memory object upl request(mo control,
                               offset, upl size,
                               &upl, NULL, NULL, upl flags);
// ...
/*
* Fill in the contents of the pages requested by VM.
upl_pl = UPL_GET_INTERNAL_PAGE_LIST(upl);
pl count = length / PAGE SIZE;
for (cur offset = 0; cur offset < length; cur offset += PAGE SIZE) {
        ppnum_t dst_pnum;
        if (!upl page present(upl pl, (int)(cur offset / PAGE SIZE))) {
                /* this page is not in the UPL: skip it */
                continue;
         * Establish an explicit pmap mapping of the destination
         * physical page.
         * We can't do a regular VM mapping because the VM page
         * is "busy".
         */
        dst_pnum = (ppnum_t)
                upl phys page(upl pl, (int)(cur offset / PAGE SIZE));
        assert(dst_pnum != 0);
        pmap_enter(kernel_pmap,
                   kernel mapping,
                   dst pnum,
                   VM PROT READ | VM PROT WRITE,
                   0,
```

```
TRUE);
memset(dst ptr, '\0', PAGE SIZE); // explicit zeroing of pages
/* add an end-of-line to keep line counters happy */
dst ptr[PAGE SIZE-1] = '\n';
```

The pager cannot handle page-out requests, and will panic if its data return function is called.

The Apple Protect Pager

A specific external memory manager of great importance is the Apple Protect pager. This is the memory pager responsible for implementing Apple's code encryption mechanism. This pager is somewhat similar to the swapfile pager (having likely been copied from it), but instead of zeroed out pages, it returns pages after invoking a decryption function on them. The pager contains an additional field, a pager crypt info structure, defined in <osfmk/kern/page decrypt.h> as shown in Listing 12-17:

LISTING 12-17: page_crypt_info structure from osfmk/kern/page_decrypt.h

```
/*
*Interface for text decryption family
struct pager_crypt_info {
       /* Decrypt one page */
              (*page decrypt) (const void *src vaddr, void *dst vaddr,
                               unsigned long long src offset, void *crypt ops);
       /* Pager using this crypter terminates - crypt module not needed anymore */
       void (*crypt end)(void *crypt ops);
       /* Private data for the crypter */
       void *crypt_ops;
};
```

The page decrypt field is a function pointer, a hook, which can be externally set for various decryption modules. This mechanism enables Apple to plug-in encryption modules in order to decrypt memory that is declared as "protected." OS X's XNU has a default module, the DSMOS, kernel extension. In iOS the corresponding modules are FairPlayIOKit and TextEncryptionFamily, which links to it. In either case, the Apple Protect pager is totally oblivious of the decryption logic: When a data request arrives, it calls on page decrypt () function to do all the work, as shown in Listing 12-18.

LISTING 12-18: Apple Protect data request

```
kern return t apple protect pager data request(
       memory object t mem obj,
       memory_object_offset t offset,
       memory object cluster size t
                                              length,
#if !DEBUG
        unused
#endif
```

^{*}DSMOS is an acronym for "Don't Steal Mac OS X." This module has a very rigid (and threatening!) license, preventing any reverse engineering of it. Therefore, the detail of memory decryption stops here.

LISTING 12-18 (continued)

```
vm prot t
                                protection required,
        memory object fault info t mo fault info)
                 * Decrypt the encrypted contents of the source page
                 * into the destination page.
                 */
                ret = pager->crypt.page decrypt((const void *) src vaddr,
                                                (void *) dst vaddr,
                                                 offset+cur offset,
                                                 pager->crypt.crypt ops);
if (ret) {
                         * Decryption failed. Abort the fault.
                        retval = KERN ABORTED;
                } else {
                         * Validate the original page...
                        if (src page->object->code signed) {
                                vm page validate cs mapped(
                                        src_page,
                                         (const void *) src vaddr);
                        }
                         * ... and transfer the results to the destination page.
                         */
                        UPL_SET_CS_VALIDATED(upl_pl, cur_offset / PAGE_SIZE,
                                             src page->cs validated);
                        UPL SET CS TAINTED (upl pl, cur offset / PAGE SIZE,
                                           src page->cs tainted);
```

Decrypted pages are never marked dirty, and therefore never swapped out to disk (which would defeat the entire purpose of the encryption, if a plaintext copy could be excavated from the swap file!). In fact, the Apple Protect pager cannot handle data return (read, page-out) requests and panic()s if this method is called.

Although this mechanism can be used for various kinds of encrypted memory, Apple currently uses it for encrypting binaries. Recall (from Chapter 3) that Mach-O segments can be protected. The kernel's Mach-O handler, load segment (), checks whether the SG PROTECTED VERSION 1 flag is set for a segment. If it is, it calls unprotect segment ().

If XNU is compiled with CONFIG CODE DECRYPTION, as it is by default, then unprotect segment () calls the Apple protect pager, as shown in Listing 12-19.

LISTING 12-19: unprotect_segment() from bsd/kern/mach_loader.c

```
#if CONFIG CODE DECRYPTION
#define APPLE UNPROTECTED HEADER SIZE (3 * PAGE SIZE 64)
static load return t
unprotect segment (
       uint64 t
                      file off,
       uint64_t
                     file size,
       struct vnode
                     *vp,
       off t
                     macho offset,
       vm_map_t
                      map,
       vm map offset t map addr,
       vm map size t map size)
       struct pager crypt info crypt info;
       crypt_info.page_decrypt = dsmos_page_transform;
       crypt info.crypt ops = NULL;
       crypt info.crypt end = NULL;
#pragma unused(vp, macho offset)
       crypt info.crypt ops = (void *)0x2e69cf40;
       kr = vm map apple protected(map,
                                           map addr,
                                           map addr + map size,
                                           &crypt info);
      }
       if (kr != KERN SUCCESS) {
               return LOAD FAILURE;
       return LOAD SUCCESS;
```

The vm map apple protected() calls on apple protect pager setup(), which iterates over the the AP pager's queue, and either looks for the object (if existing), or creates a new one. This way, when the vm map is retrieved using a data request, the AP pager can invoke the decryption function supplied.

As previously noted, while the effort in encrypting binaries in this way is a valiant one, it can be defeated quite easily. Mach's powerful vm_map APIs, which can be used outside the task, enable reading the task's memory directly, in which the memory is already decrypted — this is one of the things that the *corerupt* tool, presented in the chapter, can do. An even easier way is to force inject a library using DYLD INSERT LIBRARIES (as was discussed in Chapter 4), and just read the memory from inside the task. This is the reason why, despite App Store binaries being encrypted, iOS app piracy is thriving.

The Default Freezer (iOS)

The Default Freezer, a new addition in iOS, can be found in the Lion sources, though the compiled kernel does not use it (and, at this time of writing, it doesn't look like Mountain Lion will be using it, either). It will allow the system to selectively freeze a virtual memory image of a given task and restore it on demand. Note the use of future tense, "will" — this is still an evolving implementation.



The discussion in this subsection relies mostly on the open source of XNU, which (probably intentionally) leaks code segments dealing with hibernation, and some inspection of the kernel binary. The source, however, remains behind the iOS kernel version, and hibernation is virtually undocumented. The information herein is, therefore, subject to change, though the general ideas are likely to remain as described.

The rationale for doing this can be found in mobile environments. Indeed, iOS's nemesis, Android, has this feature.† On systems with relatively low amounts of physical memory and no real swap, it is only a matter of time before a user, running too many applications, will also run out of memory. Applications in a mobile environment, however, most often have no real need to execute when not in the foreground. This is because the mobile platform normally only allows one app to be in foreground mode and use the screen. When the user switches between apps, the app can be "frozen," put in the background, then "thawed" as it resumes. Because the frozen app is not running in between the freeze and thaw operations, it can also, in theory, be killed altogether, then restored to the same register state and virtual memory image at a later time.

This ability is thus designed for iOS (think of all those times one switches away Angry Birds to answer a phone call, for example). Although Lion boasts a similar feature (resuming processes where the user left off), in OS X the implementation is done through the CoreFoundation framework, and is really a matter of saving the application state (in the Saved Application State directory). In iOS, the resumption of processes is performed by the the Default Freezer. The freezer is implemented in osfmk/vm/ default freezer.c, and is enabled if XNU is compiled with CONFIG FREEZE. It is integrated into the kernel memorystatus mechanism (also known as Jetsam, discussed in Chapter 13), and provides new iOS specific system calls, such as pid suspend() and pid resume(). Note, that the current implementation of the freezer seems incomplete (for example, pid suspend () cannot directly freeze a specific process) Chapter 13 discusses the mechanism in more detail.

PAGING POLICY MANAGEMENT

The Mach pager types discussed previously perform the dirty work of paging a memory object to or from its corresponding backing store, but they do not act on their own accord. They merely await callbacks (their published data request and data return methods). A separate entity must be able to direct them, and make the decision as to which pages should be committed.

[†]Note that Android's implementation is totally entirely different. Dalvik applications' programming model places the responsibility of saving state (as a "bundle") at the hands of the application, which responds to events. If the application is killed and restarted, its memory is reinitialized, not restored, but the application is passed the previous state, and may resume from it.

The Pageout Daemon

The pageout daemon isn't really a daemon, but a thread. Not just any thread: When kernel bootstrap thread() completes the kernel initialization and has nothing more to do, it literally becomes the pageout daemon, by a call to vm pageout (), which never returns. The thread (with the help of a few others) manages the page swapping policy, deciding which pages need to be written back to their backing store.

vm_pageout thread:

The vm_pageout() function (in osfmk/vm/vm_pageout.c) converts the kernel_bootstrap_thread to the pageout daemon, by effectively resetting the thread. The function sets the thread's priority, initializes various paging statistics and parameters, and then spawns two more threads: The external iothread, and the garbage collector (a third, internal iothread, was started when the default pager is registered).

When the set up is done, vm pageout () finally calls vm pageout continue (), which periodically wakes up to perform the vm pageout scan(). This is a massive, entangled function, which maintains four page lists (referred to as page queues). Every vm page in the system is tied to one of these four by means of its paged field:

- vm page queue active: Pages recently active, and resident.
- vm page queue inactive: Pages not recently active, and therefore candidates for paging out. These pages may be paged out, or reactivated, depending on their usage.
- vm page queue free: The free page list. These are pages that were inactive, but have been laundered (page out).
- vm page queue speculative: Pages which were speculatively mapped, as the result of a read-ahead. These are inactive, but are likely to be used very soon. This queue is composed of many "bins" (from VM PAGE MIN SPECULATIVE AGE Q) VM PAGE MAX SPECULATIVE AGE Q), and will generally be shielded from vm pageout scan() for a like number of milliseconds. Pages gradually age until they fall to inactive status, and join the vm page queue inactive.

The function works to meet target values for all queues, maintained in the vm_page_[active] inactive | free | speculative | target variables, and then blocks the thread. If the current values (maintained in similarly named count variables) fall below the targets, the thread is woken up. The check is usually performed as the last stage of a vm page grab () or other page operation.

The pageout daemon's statistics can be obtained by a call to host statistics [64], (osfmk/kern/ host.c) with the HOST_VMINFO[64] request, as is shown in the next experiment:

Experiment: Virtual Memory Statistics

Recall from Chapter 4 the discussion of the vm_stat(1) command, used to display kernel virtual memory statistics. The kernel keeps these statistics in a vm statistics struct, defined in osfmk/ mach/vm statistics.h as shown in Listing 12-20:

LISTING 12-20: vm statistics64 struct, from vm statistics.h

```
struct vm statistics64 {
         natural_t active_count; /* # of pages free */
natural_t inactive_count; /* # of pages active */
natural_t inactive_count; /* # of pages inactive */
natural_t wire_count; /* # of pages wired down */
          natural_t free_count;
                            uint64_t
         uint64_t reactivations;  /* # of pages reactivated '
uint64_t pageins;  /* # of pageins */
uint64_t pageouts;  /* # of pageouts */
uint64_t faults;  /* # of faults */
uint64_t cow_faults;  /* # of copy-on-writes */
uint64_t lookups;  /* object cache lookups */
uint64_t hits;  /* object cache hits */
          uint64_t
                                                              /* # of pages reactivated */
          /* added for rev1 */
          uint64_t purges;
                                                              /* # of pages purged */
          natural_t purgeable count;
                                                             /* # of pages purgeable */
          /* added for rev2 */
            * NB: speculative pages are already accounted for in "free count",
           * so "speculative count" is the number of "free" pages that are
           * used to hold data that was read speculatively from disk but
            * haven't actually been used by anyone so far.
            * /
          natural t
                             speculative count; /* # of pages speculative */
} attribute ((aligned(8)));
```

The vm stat (1) command therefore has very little work — just get the statistics using a host statistics64 call on mach_host_self(), and print it out. The code (which is part of Darwin's system-cmds package) has been little changed from Avadis Tevanian's original Mach code, having just been ported to Mac OS X and expanded to 64 bits. This is shown in Listing 12-21:

LISTING 12-21: Using vm_statistics64 in vm_stat (from system_cmds-541/vm_stat.tproj/vm_ stat.c)

```
void get stats(vm statistics64 t stat)
    unsigned int count = HOST VM INFO64 COUNT;
    kern return t ret;
    if ((ret = host statistics64 (mach host self(),
                                   HOST VM INFO64,
                                   (host info64 t) stat,
                                  &count) != KERN SUCCESS)) {
          fprintf(stderr, "%s: failed to get statistics. Error %d\n", pgname,ret);
          exit(EXIT_FAILURE);
```

Taking this code and embedding it in your own main() is straightforward. A simple printf() of the structure fields from Listing 12-4, and there you have it — a quick implementation of vm stat (1).

vm_pageout iothreads

The internal and external iothreads each look at a corresponding vm pageout gueue ts, which are initialized by vm pageout () as well. The vm pageout queue internal is reserved for internal VM objects (i.e. those created by the kernel, are maintained by default pager, and have their internal flag set to true), and the vm_pageout_queue_external is used for all other VM objects.

Both threads employ the same thread function, vm pageout iothread continue(), but on different queues. This function (technically, a continuation), loops over its queue, dequeueing each page, getting its corresponding pager (from its vm object reference), and calling the pager's memory object data return() function. This enables the pageout threads to be decoupled from the actual paging implementation, for which the pager is solely responsible.

Garbage Collection Thread:

The garbage collection thread (vm pageout garbage collect()) is occasionally woken up on its continuation by vm pageout scan(). It handles garbage collection in three areas:

- stack collect(): Pages from the kernel stack (implemented in osfmk/kern/stack.c)
- > consider machine collect(): For machine dependent pages. In OS X, this is a null function (implemented in osfmk/i386/pcb.c)
- consider_buffer_cache_collect(): if the function is indeed defined. To define the function, the caller uses vm set buffer cleanup callout(). The BSD layer registers the buffer cache gc() in the bufinit() function. (Both are defined bsd/vfs/vfs bio.c).
- consider zone gc(): For zone garbage collection, as discussed earlier in this chapter (This function is implemented in osfmk/kern/zalloc.c)

The garbage collection thread also calls consider machine adjust () (again, a null function in OS X). Finally, just before blocking on its continuation, it calls consider pressure events() (defined in bsd/kern/vm pressure.c), which falls through to vm dispatch memory pressure() (in the same file). This mechanism is tied into the BSD layer's Jetsam mechanism (somewhat akin to Linux's low memory killer), which is explored in Chapter 13.

XNU's paging code contains calls to VM CHECK MEMORYSTATUS, especially in the osfmk/vm/vm resident.c functions (vm page release(), vm page grab(), and friends). In OS X, this is just an empty macro. In iOS, where physical memory is scarce and there is no swap, this macro calls vm check memorystatus(), which wakes up the kernel memorystatus thread, also part of Jetsam.

Handling Page Faults

The vm pageout () daemon only handles one direction of swapping — from the physical memory out to the backing store. The other direction, paging in, is handled when a page fault occurs. The logic is quite complicated, but can be simplified as follows:

- The machine level trap handler (Intel: user/kernel trap(), ARM: sleh abort) calls vm fault () if the trap reason is a page fault.
- The vm fault () function calls vm page fault () to handle the actual faulting page, and retrieve it from the backing store. This is done, as can be expected, by looking up the vm page's corresponding vm object, and obtaining the pager port from it. The pager's data request function then does the work of paging in the contents from the backing store. A page-in operation also decrypts the page (if it resides on encrypted swap) as well as validates its code signature, if any.
- PMAP ENTER() inserts the page into the task's pmap.

Note, that there can be many types of page faults, and the behavior described above can be anticipated only when the fault is of a non-resident page type — that is, cases where the page is in the vm map, but not in the pmap. Other cases of page faults include:

- Invalid access: Access to an address which is not mapped into the process address space (read: in the task's vm map). This is what usually happens when a stray pointer is dereferenced. This results in a SIGSEGV to the process.
- Page protection fault: Access to an address which is mapped, but whose page protection mask forbids the requested access. This is generally the case with trying to jump to an address in a data segment (enforced by NX/XD in Intel, or the XN bit in ARM), or when trying to write (or read) to a non-writable (or non-readable) page. This results in a SIGBUS to the process (Debuggers use this mechanisms to insert watchpoints).
- Copy-On-Write: A page may also be marked read-only, so that if a task attempts to write to it, the fault is trapped, and the page may then be copied before the write operation is retried. This is a very common tactic to allow sharing of memory in a way that enables saving RAM. Most of the task's vm map is shared in this way (as the process loads many shared libraries). The fault in this case is because of the kernel's "laziness" in not having pre-allocated a private copy of the page. The page fault handling code therefore handles this transparently in a manner similar to the above, and the task remains unaware that anything even happened.

Pre-Leopard, the page fault logic also contained mechanisms for detection of the "task working set," used to pre-fetch non-contiguous pages related to the faulting task. This was meant as a read-ahead mechanism, to reduce subsequent page faults which result when a task is brought in from swap. This is no longer the case.

The dynamic_pager(8) (OS X)

Recall the dynamic pager, discussed in Chapter 4. The dynamic pager (8) is a user mode daemon, which maintains the system swap file, by default /private/var/vm/swapfile. The name is somewhat misleading, as this daemon isn't one of the actual pagers from Table 12-9, and therefore does not directly control paging operations. Rather, when the kernel's default pager needs to resize or otherwise modify swap file settings in ways which require user mode intervention, it is called upon from kernel space.

The daemon communicates with the default pager over Mach messages, and uses Mach traps to control system swapping. Specifically, when the daemon starts, it registers the HOST DYNAMIC PAGER PORT (a host special port). It can also register a port as an alert port (using the macx triggers trap) to get messages from the kernel. The kernel can then send messages to the daemon, which performs the required support operations in user mode (namely, creating, resizing or removing a file), and can invoke Mach traps to inform the kernel. These traps are actually defined as part of the BSD layer, in bsd/vm/dp backing file.c, as shown in Table 12-10.

TABLE 12-10: Mach Traps Used By the dynamic_pager(8) Program

MACH TRAP		USAGE
<pre>macx_swapon (uint64_t int int int </pre>	<pre>filename, flags, size, priority);</pre>	Starts swapping to a given file. Mach interface for BSD's swapon(). This is a wrapper, which communicates with default_pager. Calls default_pager_backing_store _create() and default_pager_add_file().
macx_swapoff (uint64_t int	filename	Stops swapping to the given file. Calls default_pager_backing_store_delete().
macx_triggers (int int int mach_port_t	hi_water, low_water, flags, alert_port);	Sets callbacks for high and low water marks (used for the -H and -L switches, respectively). This is a fall through to mach_macx_triggers(). Also used to set encryption on swap, if UseEncryptedSwap is set in the dynamic_pager's plist. The dynamic_pager also uses this to registers its port as the alert_port, to which the kernel will send messages on high/low water marks.

SUMMARY

This chapter focused on one of Mach's (and, by extension, XNU's) most important and complicated, yet least understood systems — virtual memory. In particular, we elaborated on the machine-independent virtual memory layer, which enables the Mach core to adapt to multiple architectures, and the machine-specific physical memory, pmap, which binds to them. Through the high-level abstraction of vm map, which represents the task address space, virtual memory regions may be allocated, adjusted, shared, and freed according to need.

Additionally, we discussed kernel memory allocator mechanisms, especially those based on Mach zones, which allow a higher level of abstraction, akin to the user mode's malloc(3).

The chapter then turned to paging, with an exploration of Mach's pagers, which allow to extend the backing store of virtual memory onto swap, memory mapped files, devices or even remote hosts. All five pagers, common to OS X and iOS, were discussed, as well as iOS's new Default Freezer. We

concluded with an explanation of the workings of the pageout daemon and the dynamic pager, both performing important operations despite misleading names.

As this chapter concludes, so does the detailed subsection of this book dealing with Mach. The next chapters focus on the various components of the BSD layer (Chapter 13), advanced BSD primitives (Chapter 14), and then the subsystems of files (VFS, Chapter 15) and networking (Chapter 17).

REFERENCES

Rashid, Tevanian, Young, Golub, Baron, Black, Bolosky, and Chew, CMU. "Machine-Independent Virtual Memory Management of Paged Uniprocessor and Multiprocessor Architectures," ACM October, 1987

13

BS"D — The BSD Layer

Mach is merely a microkernel. Although some of its application programming interfaces (APIs) are exposed to user mode, developers mainly use the much more popular API of POSIX, which is implemented by the BSD layer of Mach.

This chapter discusses the BSD layer in considerable depth. "Considerable" because BSD by itself is a complicated design spanning many implementations, notably FreeBSD and its various sister operating systems. XNU largely conforms to 4.4BSD, and so, in places where this book leaves off for brevity, refer to the BSD documents^[1] listed in the references for this chapter.

This chapter starts with the discussion of the standards that BSD implements. It then discusses, in order, the fundamental objects of BSD: processes, threads, and the executable programs that create them. It then continues to talk about process control calls, in particular ptrace(2), and the undocumented policy control functions.

The chapter concludes by discussing UNIX signals, and how they correspond with the processor traps and Mach exceptions discussed in Chapter 11. Discussion of more advanced topics, or features that are Apple proprietary, is left for the next chapter.

INTRODUCING BSD

Even before its incarnation in XNU, Mach was closely integrated with BSD. Mach traps and services alone cannot provide for a full operating system, and by design are not meant to. After all, they do not include something as fundamental as a file system. Another layer needs to build on top of these primitives the well-known abstractions of files, devices, users, groups, and more. The layer originally chosen in Mach, and kept in XNU, is BSD.

BSD and POSIX user mode developers in OS X can remain blissfully ignorant of the Mach layers. Even though the Mach APIs are still accessible in user mode via the Mach traps discussed Chapters 11 and 12, XNU's primary "personality" is that of BSD, and the system exposes the full set of POSIX system calls. Though the fact is little known, Mac OS X received official

UNIX03^[2] certification in Leopard, something that most UNIX-like systems, including Linux, cannot really claim. (Apple received this certification from The Open Group in May 2007 and is due for renewal as this book goes to print).

One Ring to Bind Them

The UNIX03 certification means that OS X conforms to the Single UNIX specification, commonly referred to as SUS. Following the great divide, UNIX has proliferated into so many versions and flavors that developers could no longer write portable code without having to consider OS idiosyncrasies.



FIGURE 13-1: The logo of The Open Group, holders of the UNIX trademark (with apologies to NH)

The need for a reuniting standard emerged to once more allow portability, enabling developers to write code they can deploy on multiple operating systems, conforming to said standard. Portability is of two types:

- Source-level compatibility: This type implies that, even though the underlying architecture might be different, all the common system APIs are identical. As such, compiling code cleanly on the operating system-compatible compiler must be possible so as to create a binary that executes with the exact expected behavior.
- Binary compatibility: This type is a stronger requirement than source-level compatibility and implies that the program, once compiled, could be moved from one standards-compliant operating system to the other (assuming the same underlying machine architecture) and would run seamlessly.

Somewhat surprisingly, OS X makes no attempt for binary compatibility. In fact, at the time of this writing, binary compatibility is impossible by design because the native binary format of OS X is still the venerable Mach-O executable, which is yet another legacy of OS X's NextSTEP roots. Indeed, other UNIX-like systems, such as BSD, Linux, and Solaris, are somewhat closer to this in that they all agree on the Executable and Library Format (ELF), which is the de facto standard in UNIX-like environments, save OS X.

UNIX03 demands only source-level compatibility, however. With OS X declared compliant, SUS-conforming sources, which rely on common and standardized APIs, are guaranteed to be able to compile neatly on OS X.

Note that the standards compliance ensures only compatibility for the minimum approved standard. It does not imply the compliant system cannot expose its own idiosyncratic APIs, at the cost of breaking compatibility with other operating systems. Indeed, OS X has many such APIs that don't even begin to compile on other operating systems. Mach-O is just one. It is therefore going to be a long time before non-Apple operating systems can execute OS X binaries.

What's in the POSIX Standard?

SUS v3 is aligned with another standard, POSIX (known also by another name, IEEE Std 1003.1-2001). Table 13-1 shows some of what the standard includes.

TABLE 13-1: Single UNIX specification components

SUS PART	MAN SECTION	CONTAINS
Base definitions (XBD)	4, 5, 7	Conventions that are expected of a UNIX system. This lengthy tome contains 13 chapters describing everything from environment variables and regular expression syntax through the common file system, devices, and tty specifications found on UNIX. Additionally, the last chapter lists the constants, macros, and data structures exposed by the operating system. These are available to the developer as the familiar #include files in /usr/include. The well-known <unistd.h> and <stdlib .h="">, alongside programmatic lynchpins such as <stdio.h>, <string.h>, and nearly 100 other header files are included in this part of the standard.</string.h></stdio.h></stdlib></unistd.h>
System Interfaces (XSH)	2, 3	The APIs exposed by the system. Drawing on the standard data structures and constants from XBD, this specification defines the system calls (section 2 of the manual) and library calls (section 3 of the manual).
Base Utilities (XCU)	1, 6, 8	The shell (the familiar bash, ksh, and csh, at a bare minimum) with some 150 command-line utilities making up the familiar contents of the bin and sbin directories. From the man perspective, XCU contains sections 1 (user commands) and 8 (system administration commands).

Implementing BSD

To expose the BSD APIs, XNU actually borrows code from the BSD code-base itself. Much of the kernel code in the bsd/ directory is the original BSD code, which still contains the required copyright of the BSD license. The BSD license is considered to be very permissive, which allows Apple to close off its operating system on a whim, as it has indeed done in iOS.

Like the original NeXTSTEP ancestor, which was Mach 2.5 tied to 4.3 BSD, so is xnu now based on Mach 3.0, and tied to 4.4 BSD (and sharing a common code base ancestry with FreeBSD).

XNU Is Not Fully BSD

Although XNU exports a fully functional BSD layer and API, it is not a full BSD implementation. Parts of it, such as the Virtual Filesystem Switch (VFS) and network architecture, were copied fully, but others were either partially ported or completely omitted. A few of the well-known BSD APIs, such as sbrk() and swapon(), are missing. Additionally, XNU's kexts (kernel extensions) are incompatible with BSD's kmods (kernel modules), and I/O Kit is entirely unique in XNU. As a consequence, OS X remains a BSD-like system (and, in the UNIX genealogy, clearly sides with the BSD branch, rather than AT&T's), but cannot be considered fully BSD.

PROCESSES AND THREADS

The primitives and algorithms of Mach scheduling — tasks and threads — are discussed in great detail in Chapter 10. As mentioned, Mach provides these primitives as low-level abstractions with a deliberately basic and incomplete API, on top of which the upper layers are expected to implement the full functionality.

BSD takes the two primitives and structures them into the well-known concepts of process and thread from the UNIX landscape. This section goes on to discuss the specific BSD implementation of processes and threads, and how it ties to the underlying Mach layer. Note that this builds on the basic concepts of processes in UNIX, which were introduced in Chapter 4. If you are somewhat unfamiliar with these concepts, you might want to review Chapter 3 before going on with this chapter.

BSD Process Structs

Mach provides a rich abstraction of tasks and threads, but is still incomplete and leaves much to be desired. A BSD process can be uniquely mapped to a Mach task, but it contains more than the basic scheduling and statistics information the Mach task offers. Most notably, BSD processes contain file descriptors and signal handlers. Processes also support the complex genealogy linking them with their parents, siblings, and children.

BSD maintains these features of a process and many more by means of a struct proc, which is yet another mammoth structure, defined in bsd/sys/proc internal.h. XNU's version of the struct proc is similar to that of BSD, but contains many idiosyncratic fields, relating to DTrace support, code signing, work queues, and other specific features. Rather than fill page after page with a listing of this huge structure, Table 13-2 highlights the important fields (shaded rows denote parameters which copy over on process fork():

TABLE 13-2: Important fields of the struct proc (not in order)

FIELD	PURPOSE
LIST_ENTRY(proc) p_list;	Ties proc to list of all running processes.
<pre>pid_t p_pid, p_ppid, p_pgrpid;</pre>	PID, PPID, and PGRP of this process.
uid_t p_uid, p_ruid, p_svuid, gid_t p_gid, p_rgid, p_svgid;	UIDs and GIDs (current, real and saved) of process.

FIELD	PURPOSE
<pre>void * task;</pre>	Pointer to underlying Mach task.
char p_stat;	Process status (letter shown in PS).
struct proc * p_pptr;	Pointer to parent process (this->p_pptr->p_pid == this->ppid).
LIST_ENTRY(proc) p_pglist; LIST_ENTRY(proc)	Fellow members in same PGRP, siblings (other processes which are children of same ppid), and children of this process (which are all siblings to one another).
LIST_ENTRY(proc) p_hash;	Pointer to process hash chain entry.
<pre>TAILQ_HEAD(, uthread)</pre>	All of the BSD threads in to this process.
<pre>TAILQ_HEAD(,eventqelt)</pre>	Events associated with this process.
struct filedesc *p_fd;	Open file descriptors. The int $ {\rm fd}$ from user space is an index into this ${\rm p_fd}$ array.
struct sigacts *p_sigacts;	Signal behaviors.
<pre>struct plimit *p_limit; struct timeval</pre>	Process resource limits (from $\mathtt{setrlimit}(2)$). The remaining CPU time is maintained separately.
<pre>pid_t si_pid; u_int si_status; u_int si_code; uid_t si_uid;</pre>	Fields initialized from last SIGCHLD in case this process has spawned children and needs to collect their exit code.
<pre>u_int p_argslen; int p_argc;</pre>	Length and number of command-line arguments.
<pre>char p_comm[MAXCOMLEN+1]; char p_name[(2*MAXCOMLEN)+1];</pre>	Command line and process name.
<pre>user_addr_t *user_stack;</pre>	Address of user mode stack.

continues

TABLE 13-2 (continued)

FIELD	PURPOSE
<pre>u_char p_priority; u_char p_resv0; char p_nice; u_char p_resv1;</pre>	BSD priority and nice fields, as well as calculated fields.
<pre>struct vnode *p_textvp; off_t p_textoff; uint8_t p_uuid[16];</pre>	Pointer to vnode of executable that is making up this process image and the offset in it. The UUID is copied from the Mach-O LC_UUID.
<pre>sigset_t p_sigmask; sigset_t p_sigignore; sigset_t p_sigcatch;</pre>	Signals masked, ignored and caught by this process. (sigmask is deprecated).
<pre>int p_mac_enforce;</pre>	Is process subject to MAC enforcement?
uint32_t p_csflags;	Code-signing flags (discussed later).
<pre>int p_iopol_disk;</pre>	In iOS controls process I/O policy for disk.
<pre>int p_aio_total_count; int p_aio_active_count; TAILQ_HEAD (, aio_workq_entry)</pre>	Asynchronous I/O support: Counts and lists of AIO requests.
struct lctx *p_lctx; LIST_ ENTRY(proc) p_lclist;	Support for login contexts: pointer to current login context, and processes in that context.
<pre>user_addr_t p_threadstart; int p_pthsize; void * p_pthhash;</pre>	Pthread support. Size of thread, thread function, and pointer to pthread waitqueue hash.
<pre>user_addr_t p_wqthread; void *p_wqptr; int p_wqsize; boolean_t p_wqiniting; lck_spin_t p_wqlock;</pre>	Work queue support (discussed in more detail in the next chapter).

^{*}Bold rows imply parameters that copy over on process ${\tt fork}\,(\,)$

The structure is so massive it requires several disjoint locks to protect access to its various fields, and the lists it participates in. The process lock (PL) locks the entire structure, but there exist a process spin lock (PSL), a file descriptor lock (PFDL), and others that lock the groups and siblings.

Process Lists and Groups

XNU maintains processes in struct proclist variables, which are really nothing more than linked lists of struct proc. There are two such lists and a special iterator function to traverse them, as shown in Listing 13-1.

LISTING 13-1: proclists in XNU, from bsd/sys/proc_internal.h (implementation in bsd/kern/ kern_proc.c)

```
LIST HEAD (proclist, proc);
/* defns for proc iterate */
#define PROC ALLPROCLIST
                            1 /* walk the allproc list (procs not exited yet) */
#define PROC ZOMBPROCLIST
                             2 /* walk the zombie list */
                              4 /* do not wait for transitions (checkdirs only) */
#define PROC NOWAITTRANS
extern struct proclist allproc;
                                 /* List of all processes. */
extern struct proclist zombproc; /* List of zombie processes. */
int proc iterate(int flags,
                                              // PROC * flags, above
                int (*callout) (proc t, void *), // funciton to execute on each item
                void *arg,
                                              // 2nd argument to callout
                int (*filterfn) (proc t, void *),// function to decide callout execution
                void *filterarg);
                                             // 2nd argument to be passed to filterfn
```

Processes may also belong to a process group, in which case an additional struct pgrp is used, as shown in Listing 13-2:

LISTING 13-2: Process group declaration in bsd/sys/proc_internal.h (implemented in bsd/kern/ kern_proc.c)

```
// In the following, LL implies LIST LOCK, and PGL implies Process Group Lock, which
// are system wide locks used to protect structure fields against concurrent access
struct pgrp {
  LIST ENTRY (pgrp) pg hash; /* Hash chain. (LL) */
  LIST HEAD(, proc) pg members; /* Pointer to pgrp members. (PGL) */
  struct session * pg session; /* Pointer to session. (LL ) */
                pg_id;
  pid t
  int
  int
                pq membercnt; /* Number of processes in the pqrocess group (PGL) */
                pg refcount; /* number of current iterators (LL) */
                pg listflags; /* (LL) */
  unsigned int
  lck mtx t
                pg mlock; /* mutex lock to protect pgrp */
};
/* defns for pgrp iterate */
#define PGRP DROPREF
```

continues

LISTING 13-2 (continued)

```
#define PGRP BLOCKITERATE
// pgrp_iterate is used to iterate over the pgrp->pg_members list
extern int pqrp iterate(struct pqrp * pqrp, // pqrp to iterate over
               int flags,
               int (*callout) (proc t , void *), // function to execute on each item
                                               // 2nd argument to be passed to callout
               void *arg,
               int (*filterfn) (proc t , void *),// function to decide callout execution
               void *filterarg);
                                                // 2nd argument to be passed to filterfn
```

The iterator functions, both proc iterate() and pgrp iterate(), operate very similarly, as they both traverse linked lists. The former function looks at the allproclist (if PROC ALLPROCLIST is set in flags) and at the zombproclist (if PROC ZOMBPROCLIST is set in flags), whereas the latter looks at the pg members field of the pgrp.

The iterators both accept a filterfn, a pointer to a function, which, if set, will be called for each process in the list, along with an optional filterary. If the function returns a non-zero value (or no function exists to begin with), the callout function will be applied on the process in question, with an optional calloutary. A good example of how this mechanism is used can be found in the process-killing logic, implemented by killpg1() bsd/kern/kern proc.c, which is also described in the "Signals" section of this chapter.

Threads

Processes serve as containers, but the actual execution units of a binary are threads. Mach provides the thread primitive, but — yet again — it is insufficient for the requirements of higher level operating systems. A richer, more standardized API therefore needs to be provided by XNU.

The BSD Thread Object

BSD thread objects are defined as instances of a struct uthread, which is defined in bsd/sys/ user.h. Again, we are dealing with an overwhelming, large structure with inline structures that further inhibit readability. Listing 13-3 attempts to simplify as much as possible, by highlighting the important fields:

LISTING 13-3: The struct uthread, from bsd/sys/user.h

```
struct uthread {
  /* syscall parameters, results and catches */
  u int64 t uu arg[8]; /* arguments to current system call */
                      /* pointer to arglist */
  int
          *uu ap;
  int uu rval[2];
  /* thread exception handling */
         uu exception;
  mach_exception_code_t uu_code; /* ``code'' to trap */
  mach exception subcode t uu subcode;
  char uu cursig;
                                /* p cursig for exc. */
  /* support for syscalls which use continuations */
  struct select { .. } uu select;
```

```
union {
   struct _kqueue_scan { } ss_kqueue_scan; /* saved state for kevent scan() */
   struct _kevent { } ss_kevent; /* saved state for kevent() */
   } uu kevent;
   struct _kauth { } uu_kauth;
   /* internal support for continuation framework */
   int (*uu continuation)(int);
   int uu pri;
   int uu timo;
   caddr t uu wchan;
                                  /* sleeping thread wait channel */
   const char *uu wmesg;
                                  /* ... wait message
   int uu flaq;
                                  /* disk I/O policy */ // iOS only
   int uu iopol disk;
   struct proc * uu proc;
                                 // parent to owning process
   void * uu userstate;
   // ...
   // signal stuff (uu sig* fields)
   struct vfs context uu context; /* thread + cred */
   sigset t uu vforkmask;
                                  /* saved signal mask during vfork */
   TAILQ ENTRY(uthread) uu list; /* List of uthreads in proc */
   struct kaudit record *uu ar; /* audit record */
   struct task* uu_aio_task; /* target task for async io */
   lck mtx t
               *uu mtx;
   // throttled I/O support...
   struct kern sigaltstack uu sigstk;
              uu_defer_reclaims;
                 uu_notrigger; // should this thread trigger automount?
   int
                 uu_cdir; /* per thread CWD */
uu_dupfd; /* fd in fdesc_open/dupfdopen */
   vnode t
   int
   // JOE DEBUG's stuff..
   // DTRACE support ..
   void *
                 uu threadlist;
                 pth name; // used for pthread setname np (over proc info)
   struct ksyn waitq element uu kwe; // use*d* for pthread synch
};
```



A mysterious developer, forever known as JOE laced BSD thread handling code all over XNU with conditional logic for debugging. If you peek at bsd/ sys/user.h, bsd/vfs/vfs_subr.c, and bsd/vfs_bio.c, you will see quite a few #ifdef JOE DEBUG statements. None of them are in the release kernel, because JOE DEBUG is #defined to 0 in osfmk/i386/loose ends.c. Nonetheless, the #ifdefs have been around for a while now (at least since XNU 792), and are still in the Lion kernel sources.

User mode threads begin with a call to pthread create. This function doesn't do too much, as its main functionality provided by the bodthread create system call, whose implementation is in bsd/kern/pthread synch.c. bsdthread create() is basically a long wrapper over Mach's thread create. It is the underlying Mach layer that creates the thread object. bsdthread create() merely goes on to set up its stack, if a custom stack is specified, its (machine-specific) thread state, and custom scheduling parameters, if any. Figure 13-2 shows this flow in more detail.

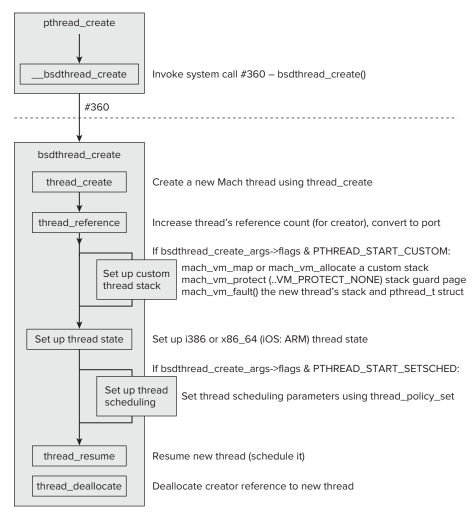


FIGURE 13-2: Flow of thread creation

Mapping to Mach

As you saw in Chapter 11, the underlying Mach microkernel is what actually implements the primitives for the massive process and thread structures. Every Mach task contains a bsd_info pointer to its corresponding BSD proc structure, and likewise, Mach threads contain a uthread field pointing to the corresponding struct uthread. These pointers are void, so Mach functions need not know the specifics of the BSD structures. Similarly, the BSD process points back to its corresponding task using a task field (again, a void *), and a BSD thread (uthread) points to the corresponding Mach thread using a vc thread * field, which is itself a subthread of a field called uu context. This is shown in Figure 13-3.

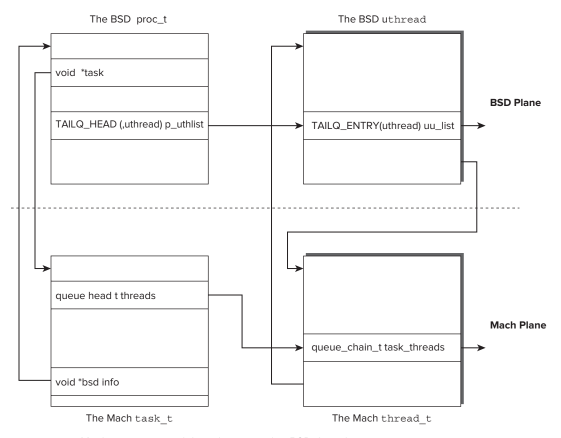


FIGURE 13-3: Mach processes and threads, mapped to BSD threads

Even though the pointers are straightforward to follow, helper functions, such as get_bsdtask_ info(task t) and get bsdthread info(thread t), which are both in osfmk/kern/bsd kern.c), exist. They help preserve the implementation abstraction. On top of them, other functions, such as current proc() in bsd/kern/bsd stubs.c, can be implemented (essentially by wrapping get bsdtask info() on the current task).

From the Mach side, the Mach call of task for pid() (bsd/vm/vm unix.c) exists for mapping a BSD PID to the underlying Mach task port. This call used to include PID 0 (the Mach kernel task), but now rejects this argument as invalid. The task for pid() call is deprecated, and in iOS also requires special entitlements (and therefore requires code-signing the binary, and root permissions for a process not owned by you). This is for (obvio us) security reasons: Getting the task port of an arbitrary PID opens a Pandora's box of mischief and malice, enabling (among other things) one to read and modify that task's memory image. The coreruption tool, presented in Chapter 12, demonstrates just how powerful these abilities are. As noted earlier in this book, obtaining

the kernel task's port (for PID 0) is tantamount to omnipotence, which is why jailbreakers patch the call and re-enable PID 0.

In XNU, all kernel threads are Mach threads and have no corresponding BSD processes. That is, their uthread * is NULL, and they are contained in the kernel task. Likewise, the kernel task has no BSD process identifier (save PID 0, as just described).

PROCESS CREATION

Chapter 4 discussed binary loading by the kernel and dyld fairly in depth, but did not go through the actual detail from the kernel perspective. This section picks up where Chapter 4 left off, by discussing this perspective in depth.

The User Mode Perspective

The UNIX model (with which OS X complies) does not support the concept of a "new" or "empty" process. In UNIX, a process cannot be created, only duplicated using the fork() system call. fork() is a special system call in that it is called once, but returns twice:

- In the child process, fork() returns 0.
- \triangleright In the parent process, fork() returns the PID of the child.

If the fork() operation fails, fork() returns only in its calling process, with a return value of -1, and with errno set appropriately, usually EAGAIN or ENOMEM.

The child process is an exact duplicate of its parent, with a few notable exceptions:

- File descriptors, though having the same numbers and pointing to the same files, are copies of the original descriptors. This means that subsequent calls that modify the descriptors (e.g., lseek() or close()) affect only the process that made them.
- Resource limits, as per getrlimit (2) or ulimit (1), are inherited by the child, but utilization is set to zero.
- The memory image of the child seems (from the virtual memory perspective) private to the child but is, in fact (from the physical memory perspective), shared with the parent, using the same physical pages in memory. The virtual privacy is assured by setting the copy-on-write bit on the pages, so that either process — child or parent — attempting a write to a page triggers a page fault. In handling the page fault, the kernel duplicates the page, creating a separate physical copy of the same page, and breaking the mapping.

The last point, physically sharing the same memory pages, greatly facilitates process creation, as no memory is actually copied during the creation of the child, but does incur the overhead of duplicating the page tables and setting copy-on-write. A duplicate process, however, is seldom of any use. Most child processes continue to overwrite the entire memory space with a new memory image — that of the executable being loaded. A somewhat more efficient system call, vfork(), was created to take advantage of this fact by skipping any address space operations, essentially making any access to process memory in the child illegal. This is fine because this memory is overwritten with the new executable image anyway. vfork(), however, is largely considered deprecated.

A third system call, posix spawn(), has been defined in the POSIX standard to facilitate process creation and subsequent image execution. This system call is defined in <spawn.h>, as shown in Listing 13-4.

LISTING 13-4: posix_spawn

```
int posix spawn(pid t *restrict pid,
                                            // OUT pointer to spawned process pid
const char *restrict path,
                                            // absolute or relative path to the image
const posix spawn file actions t *file act,// set up by posix spawn file actions init()
const posix spawnattr t *restrict attrp, // set up by posix spawnattr init()
char *const argv[restrict],
                                           // argv[0], or full argv[] command-line
 char *const envp[restrict]);
                                           // environment pointer (same as in exec*e)
```

There are several advantages in using posix spawn over the traditional fork()/exec() model, including that it enables using one system call, rather than two. Additionally, posix spawn() allows fine-grained control over attribute and file descriptor inheritance, achieved via the third and fourth parameters: file actions and the spawn attributes, as shown in Listing 13-5.

LISTING 13-5: posix_spawn_file_actions_t and posix_spawnattr_t manipulation

```
int posix spawn file actions init(posix spawn file actions t *file actions);
int posix spawn file actions addopen
    (posix spawn file actions t *restrict file actions,
     int filedes, const char *restrict path,
    int oflag, mode t mode);
int posix_spawn_file_actions_adddup2 (posix_spawn_file_actions_t *file_actions,
                                     int filedes, int newfiledes);
int posix spawn file actions addclose (posix spawn file actions t *file actions,
                                      int filedes);
int posix spawn file actions destroy (posix spawn file actions t *file actions);
int posix spawnattr init(posix spawnattr t *attr);
int posix_spawnattr_getflags(const posix_spawnattr_t *restrict attr,
                             short *restrict flags);
int posix spawnattr getpgroup (const posix spawnattr t *restrict attr,
                               pid t *restrict pgroup);
int posix spawnattr getsigmask(const posix spawnattr t *restrict attr,
                               sigset t *restrict sigmask);
int posix spawnattr setflags (posix spawnattr t *attr, short flags);
int posix spawnattr setpgroup (posix spawnattr t *attr, pid t pgroup);
int posix spawnattr setsigmask (posix spawnattr t *restrict attr,
                               const sigset t *restrict sigmask);
int posix spawnattr destroy(posix spawnattr t *attr);
```

The Kernel Mode Perspective

Regardless of the system call used — fork(), vfork(), or posix spawn() — all paths in the kernel converge in the same underlying implementation, called fork1(), as shown in Figure 13-4. Its behavior, however, differs based on its third parameter — kind — for which each function passes a different value. These values are shown in Table 13-3:

```
int fork1 (proc_t parent_proc, thread_t *child_threadp, int kind);
```

KIND	PROCESS CREATED	ADDRESS SPACE
PROC_CREATE_FORK	Complete	Copied (on write)
PROC_CREATE_VFORK	Partial	Newly created
PROC_CREATE_SPAWN	Complete	Lazy (Invalid)

It is fork1() that eventually creates the new process by creating a new Mach task for the process. Though it serves as a focal point for the three functions it quickly splits back into the three distinct cases by switch () ing on its kind argument, which indicates which one of the three called it, as shown in Figure 13-5. For vfork, it calls forkproc(), discussed in the following section. Otherwise, cloneproc() is preferred. The latter wraps over forkproc(), but performs many more tasks, as will be discussed.

posix spawn() and fork() calls are handled in the same way, save dup'ing the parent process's thread state into the child thread, which is done only in fork by thread dup(). Following the call to clone/forkproc, fork1 () marks the child as forked, but not exec () ed (using the AFORK setting on its p acflag field), and if not posix spawn () ed, handles DTrace.

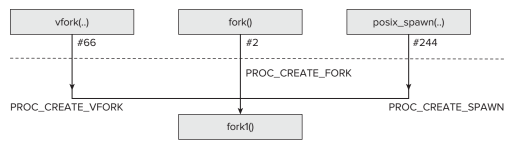


FIGURE 13-4 All paths leads to fork1()

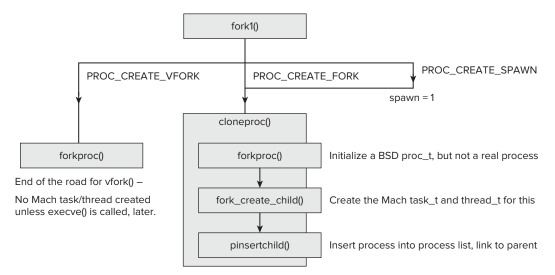


FIGURE 13-5: Fork() and demultiplexing the various process creation calls

The forkproc() Function

The forkproc() function is in charge of doing the work of initializing the new process's proc t structure, whether from fork(), vfork(), or posix spawn(). It proceeds in the following way:

- Allocates the child proc proc t from the M PROC zone, and bzeros it.
- > Allocates the child's statistics (p stats) and signal actions (p sigacts).
- Allocates the interval timer callout (p rcall).
- > Gets a PID for the child, accommodating for possible wrapping of the PID past PID MAX (99999). Inserts in the PID hash table.
- Initializes other process fields. Most of these are bcopy () ed directly from the parent, from in between the parent's p startcopy (set to p argslen) and p endcopy pointers (p aio totalcount). Some are filtered out. For example, the only p flags inherited are P LP64, P TRANSLATED, P AFFINITY, P DISABLE ASLR, and P PROFIL.
- > Copies all the parent's file descriptors, using fdcopy().
- Copies System V shared memory from the parent (#if SYSV SHM), using shmfork().
- Copies the parent's resource limits (as in ulimit (1) or setrlimit (2)) using proc limitfork().
- Memsets the p stats from pstat startzero (p ru) to endzero (p start) using bzero (), and record p start (the process start time) to be now.
- If the parent has defined signal actions (p sigacts), copies them over, or else initializes the child's to be all NULL.
- > Sets child's controlling terminal, if any.
- > Blocks all signals by proc signal start (child proc, 0) and marks as in transition (using proc transstart(child proc, 0)).
- \triangleright Initializes the child's thread list (p uthlist) and asynchronous I/O queues.
- > Inherits the parent's code-signing flags.
- > Copies the parent's work queue information.
- \triangleright If the parent is in the login context, (and #if CONFIG LCTX), adds the child as well, using enterlctx();.

Note that one very important aspect is missing from this function — the creation of the actual process and thread at the Mach level. This is not done in the case of a vfork(), but only in fork() and posix spawn(). This is why forkproc() is only called directly from vfork(), and is otherwise wrapped by cloneproc() (discussed next), which also creates the required Mach constructs. A vfork () ed process has no corresponding Mach task or thread. Only if it is followed by an execve() will those items be created for it. In fact, a vfork() process has no raison d'etre other than next calling execve (), because this system call was originally designed for this purpose. Its task t and thread t (as can be obtained with mach task self() and mach thread self(), respectively) are exactly those of its parent, as is the vm map. Only if a later call to execve() results in a Mach-O image activation will a Mach task and thread eventually be created.

The cloneproc() function:

The cloneproc () function is called only on PROC CREATE SPAWN OF PROC CREATE FORK. Because we are interested in a "real" fork, rather than vfork(), it calls forkproc(), but then performs other operations, as well. It proceeds as follows:

- Calls forkproc() on the parent proc. This function, discussed earlier, returns a child proc proc t, which will eventually become the child process's fully populated control block.
- Calls fork create child() to create the child process's uthread.

This function creates the new Mach task (using task create internal()) and Mach thread (using thread create), performs housekeeping (such as setting or clearing the vm map 32-/64-bitness), and ties the bsd proc t to the Mach task. The memory inherit flag is handled by task create internal(). If, for some reason this fails, it calls forkproc free () on the child proc to deconstruct the new child, effectively a stillborn. Otherwise, the Mach thread t created will eventually be returned to the caller. These tasks were all previously carried out by procdup(), which has been removed in recent kernels.

- Sets the 64-bitness of the child according to the parent's P LP64.
- Calls pinsertchild() on the parent proc and the newly born child proc. This function ties the two by inserting the child process into the parent's p children list and also announces the child to the world by inserting it into the allproc list. It has an additional side effect of clearing the P LIST INCREATE flag from the child's p listflag. This flag, set during forkproc(), hides the child from proc ref locked().

Loading and Executing Binaries

If a process can be likened to a body, then the binary executing in it can be likened to a brain. Simply giving birth to a new process by fork () would hardly be useful, unless the executing image could be replaced with another, by means of an exec (). The heart of process creation, therefore, lies in loading and executing the binary.

Executable Formats

Somewhat like Linux, the kernel contains designated handlers for various executable formats it supports. Whereas Linux calls these binary formats (or binfmt), OS X calls them execsw. Though very similar in function, in Linux these handlers are more powerful, primarily in that they can be dynamically registered using register binfmt. Even more powerful in Linux is that registration can be done from within a kernel module, in effect making Linux able to handle any executable format, at least in theory. Figure 13-6 compares the Linux binfmt with the OS X execsw:

Linux: struct linux_binfmt

struct list head lh: struct module *module: int(*load_binary) (struct linux_binprm *, struct pt_regs * regs); int(*load_shlib)(struct file *); int(*core_dump)(struct coredump_params *cprm); unsigned long min_coredump;

Dynamic Registration: register_binfmt Pre-registered: ELF, script, som, ..

OS X: struct execsw

```
int(*ex_imgact)
  (struct image_params*);
const char *ex_name;
```

No dynamic registration (hardcoded) Pre-registered: Mach-O, FAT, interpreter

FIGURE 13-6: Comparison of Linux and OS X binary format handlers

By contrast, OS X execsw structs are hard-coded. In bsd/kern/kern exec.c, you can find the definition shown in Listing 13-6.

LISTING 13-6: "Image activators" for executable formats in bsd/kern/kern_exec.c

```
* Our image activator table; this is the table of the image types we are
* capable of loading. We list them in order of preference to ensure the
* fastest image load speed.
* XXX hardcoded, for now; should use linker sets
*/
struct execsw {
       int (*ex imgact)(struct image params *);
       const char *ex name;
} execsw[] = {
        { exec mach imgact,
                                       "Mach-o Binary" },
       { exec_fat_imgact,
                                     "Fat Binary" },
#ifdef IMGPF POWERPC /* Deprecated as of Leopard, unsupported in Lion */
       { exec powerpc32 imgact,
                                      "PowerPC binary" },
#endif /* IMGPF POWERPC */
        { exec shell imgact,
                                       "Interpreter Script" },
        { NULL, NULL}
};
```

So, although the code does hint at Apple's eventual intent to make executable formats extensible, at present — unlike Linux — they are very much set, offering only the native Mach-O, fat binaries, and the generic script interpreter (all of which were discussed in Chapter 4). This architecture is still fairly extensible; all it takes to extend a binary format is to add another execsw entry, but this would mandate kernel recompilation.

Image Parameters

The image params expected by an execsw image activator are defined in bsd/sys/imaget.h as shown in Listing 13-7.

LISTING 13-7: Image_params for execsw image activators

```
struct image params {
                                          /* argument */
  user addr t ip username fname;
  user addr t
               ip user argv;
                                      /* argument */
                                     /* argument */
  user_addr_t
               ip_user_envv;
               ip seg;
                                     /* segment for arguments */
  struct vnode *ip_vp;
                                      /* file */
  cpu_type_t ip_origcputype; /* cputype of invocation file */
  cpu_subtype_t ip_origcpusubtype; /* subtype of invocation file */
                                     /* file data (up to one page) */
                *ip_vdata;
  char
                                     /* IMGPF * bit flags specifying options */
  int
                ip flags;
               ip_argc;
                                     /* argument count */
  int
                                     /* environment count */
  int.
                ip_envc;
                                     /* apple vector count */
  int
                ip applec;
                *ip startargv;
                                     /* argument vector beginning */
  char
                *ip_endargv;
                                     /* end of argv/start of envv */
  char
                                    /* end of envv/start of applev */
  char
                *ip endenvv;
                *ip_strings;
                                     /* base address for strings */
  char
                                  /* current end pointer */
  char
                *ip strendp;
  int
               ip argspace;
                                  /* remaining space of NCARGS limit(argv+envv) */
                                   /* remaining total string space */
               ip_strspace;
  int.
  // The following are used for fat binaries
  user size t ip arch offset; /* subfile offset in ip vp */
  user_size_t ip_arch_size;
// The following two context;
    struct nameidata *ip ndp;
                                     /* subfile length in ip vp */
                                   /* VFS context */
                                           /* are used for interpreters (!#)
  char
                ip interp buffer[IMG SHSIZE]; /* interpreter buffer space */
                                            /* fd for sugid script */
  int
                ip_interp_sugid_fd;
  /* Next two fields are for support of architecture translation... */
                *ip p comm; /* optional alt p->p comm */
      struct vfs context
                            *ip_vfs_
current nameidata */
      thread t
                    ip new thread;
                                           /* thread for spawn/vfork */
       struct label *ip execlabelp;
                                          /* label of the executable */
       struct label *ip scriptlabelp;
                                          /* label of the script */
       unsigned int ip csflags;
                                          /* code signing flags */
       void
                    *ip px sa;
                    *ip_px_sfa;
       biov
       void
                     *ip px spa;
};
```

Architecture Handlers

Up until the release of Lion, OS X still had limited support for multiple architectures — both Intel (i386/x86_64) and PowerPC. This was required for backward compatibility with PPC, which was until its fall from grace in Tiger and later extinction in Lion — the native architecture of OS X.

During the transition period, support for PPC was handled somewhat similarly to the way interpreters are: When a PPC binary was detected, it was replaced by its corresponding handler — in this case, a binary originally called translate, and then renamed Rosetta.

From the kernel perspective, this meant utilizing a struct exec archhandler, defined in bsd/ machine/exec.h as follows:

```
struct exec archhandler {
       char path[MAXPATHLEN];
       uint32 t fsid;
        uint64 t fileid; };
```

The only handler defined in the kernel was Rosetta, defined in bsd/kern/bsd init.c as follows:

```
struct exec archhandler exec archhandler ppc = {
        .path = "/usr/libexec/oah/RosettaNonGrata",
};
```

Support for PPC is now removed, but, in theory, the exec archhandler could be reused some time in the future by Apple. One clever use of it would be to introduce ARM architecture support to OS X, which could enable (with a great deal of translation) running iOS binaries on OS X or vice versa.

Sequence of Steps in Executing an Image

Armed with all this information, we can now piece together, step by step, the process of executing an image, as shown in Figure 13-7.

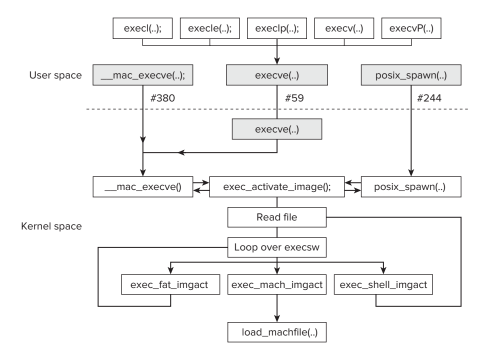


FIGURE 13-7: Flow of the various process execution functions in OS X

User mode has several options in launching a new executable:

Using the exec* family of functions, as listed in Table 13-4.

TABLE 13-4: exec* variants

EXEC* SUFFIX LETTER	DENOTES	
1 (list)	Arguments to the executed program are passed one by one, in a list, with the end of the list specified by a NULL argument. Because arguments are passed left to right, the first argument will be at the top of the stack (or, alternatively, in the first register), and the library call can keep inspecting the stack until it finds NULL.	
v (vector)	Arguments to the executed program are passed in a vector — a char *argv[], much like the standard argv[] found in C programs.	
exec* SUFFIX LETTER	DENOTES	
e (environment)	The set of environment variables is also passed to the program, as a char $*envp[]$. The program can access these either by declaring $envp[]$ as an additional parameter or calling $getenv(3)/setenv(3)$.	
p (path)	The program name — the first argument — can be specified as a relative name (i.e., with no path separators), in which case the library call will search for the program in the directories listed in the PATH environment variable.	
P (path)	This option is similar to the lowercase p , but the library function accepts a second parameter, a char * specifying the search path (thereby overriding any setting of the PATH environment variable).	

All the exec* variants in Table 13-4 are really just library function wrappers over the system call, execve(), which is why there is no need for an execve() library function.

- Calling the execve() system call directly, if there is no need for argument list setup code. The execve () function, however, is itself only a pass through to mac execve ().
- Calling mac execve() directly. This is, as one can guess, an extension, which is not POSIX compliant. __mac_execve() differs from the standard execve() by only one parameter — an additional field in its second argument, macp, which is a mandatory access control (MAC) label. Normally, execve() falls right through to it, specifying this label to be USER ADDR NULL, as shown in Listing 13-8.

LISTING 13-8: execve

```
execve(proc t p, struct execve args *uap, int32 t *retval)
        struct __mac_execve_args muap;
        int err;
        muap.fname = uap->fname;
        muap.argp = uap->argp;
```

```
muap.envp = uap->envp;
        muap.mac p = USER ADDR NULL;
        err = mac execve(p, &muap, retval);
        return(err):
}
```

mac execve, despite the misleading name, is not an OS X-specific call. It is a part of BSD's MAC architecture, which forms the basis for the seatbelt/sandbox mechanism, as discussed in Chapter 3, and elaborated on from the kernel perspective in Chapter 14.

Calling posix spawn() takes care of the fork() operation as well. This system call allows finer granularity of process attribute inheritance from the parent to the child namely, file descriptors, process group ID, user and group ID, signal masking/behavior, and scheduling.

Eventually, all the image-loading work is performed by exec activate image(). This function takes an image params pointer as an argument and proceeds in the following way:

- 1. Gets the proc t structure from the saved VFS context field.
- 2. execargs alloc allocates kernel memory for user-space arguments and the first page of image.
- 3. exec save path saves the program path (and fixes up arguments).
- 4. Gets the image's inode file using the NDINIT macro (in bsd/sys/namei.h) and namei().
- 5. Ensures thread safety by making sure no other thread in the calling process is calling exit () or the like. It calls proc transstart() (from bsd/kern/kern proc.c) to raise the P LINTRANSIT flag, signifying an image transition is about to occur.
- 6. Checks the permissions on the inode about to be loaded. These are the standard +x permissions, along with any SetUID/SetGID, which we may need to allow (but not for interpreters).
- 7. Calls vn rdwr on the inode to read its first page into memory.
- 8. Attempts to detect the image type by looping over the execsw[] array. The execsw handlers return one of the following error codes:
 - Error 0: The image was handled by the execsw[] handler and loaded. The only handler to return 0, at present, is exec mach imgact, the Mach-O image loader.
 - Error -1: The image is unrecognized. This is returned by all handlers if the handler cannot handle or does not recognize the image. The next execsw[] handler, if any, will be tried. Otherwise, exec activate image propagates the -1 to its caller, which returns an ENOEXEC to user mode.
 - Error -2: This error is returned only by the exec_fat_imgact and is returned if image is encapsulated (i.e., a fat binary). In this case, exec fat imgact also retrieves the preferred binary architecture from the fat archive, and this step is retried.
 - Error -3: This error is reserved for the exec shell imgact and is returned if the image is an interpreter. In this case, exec shell imgact redirects to the inode of the interpreter file (that is, it loads the path specified after the !#), and the process is retried from step 6.

Looking at Figure 13-7, you can clearly see that all image-loading paths either terminate with an error or eventually result in a Mach image. Fat binaries are merely treated as archives of other images, and interpreters would redirect to load the interpreter first, which again brings us to the Mach image case. The following section covers this case in depth, picking up where Chapter 4 left off.

The book's website has a detailed experiment on extending XNU to recognize other types of binaries.

Mach-O Binaries

The Mach-O loading logic in XNU is still largely the same as it was in its inception back in 1988 in NeXT. Apple has made a few changes over the years, most notably for code decryption, but the base of the Mach-O file format has changed very little over the years.

Apple has wrapped that logic by means of exec mach impact (), which as the previous section described, is the registered handler for Mach binaries. This function first reads the Mach header, and then parses its architecture (32-bit or 64-bit) and flags. The function refuses DYLIB and BUNDLE files — those are maintained by dyld(1) in user mode. It then goes on to apply posix spawn () arguments, if any. After this, it makes sure the binary is right for the current architecture by grading the binary.

Before the actual loading of the Mach file commences, the function checks its image flags for IMGPF SPAWN and the bedthread info uu flag for UT VFORK. If any of these are true, it calls fork create child() (discussed earlier in this chapter, as part of the fork operation) to create a new Mach task and thread for this process. This is required because neither of these is created in a vfork().

The main function handling the loading of Mach-O is load machfile() in bsd/kern/ mach loader.c.

This function is defined as shown in Listing 13-9.

LISTING 13-9: load_machfile(), from bsd/kern/mach_loader.c

```
load return t load machfile(
   struct image params
                         *imgp, // Image parameters as set by exec mach imgact
                          *header, // Mach-O header (overlaid on imgp->ip vdata)
   struct mach header
                          thread, // current thread();
   thread t
   vm map t
                         new map, // get task map() for vfexec or spawn, else NULL
                          *result); // out parameter, returning load operation data
   load result t
```

The load machfile() function is responsible for setting up the memory map that will eventually be loaded by the various LC SEGMENT commands. It proceeds as follows:

- 1. If new map is a NULL MAP or the ippp flags state IMGPF SPAWN, load machfile() creates a new vm map by first creating a new pmap using pmap create(), and then vm map create(). Otherwise, use the new_map parameter as the vm_map.
- 2. Harden virtual memory security first. This is done in two steps:
 - Disallow the execution of data segments. This step is similar to Window's Data Execution Prevention (DEP) and is set if the Mach header flags state MH NO HEAP EXECUTION and unless the image flags specifically set IMGPF ALLOW DATA EXEC.

- Set up address space layout randomization. This step generates a random aslr offset slide value for the image unless the image flags specifically set IMGPF DISABLE ASLR.
- 3. Call parse machfile, which does the hard work of actually parsing the load commands.
- 4. If parsing fails, forget it — vm map deallocate () the map, if created. Return with failure.
- 5. Otherwise, if a new map has been created, commit to the new map, using swap task map(), which places the new map as the active one, and then vm map deallocate() the previous map. This step also involves terminating the old task and any threads it might contain (because their memory is invalid, anyway).

The heart of load machfile is parse machfile. This function is defined as shown in Listing 13-10.

LISTING 13-10: parse machfile

```
load return t
parse machfile(
       struct vnode
                         *vp,
                                   // vnode pointer from imap
        vm map t
                                   // map, as initialized by load machfile
                           map,
                           thread, // thread, from load machfile
        thread t
        struct mach header *header, // header, from load machfile
        off t
                          file offset, // Architecture offset
                           macho_size, // Architecture binary size
        off t
        int
                           depth, // recursion level. Started at 0.
                           aslr offset, // generated by load ..
        int64 t
        load result t
                           *result);
```

load machfile () calls parse machfile, with most of the parameters copied directly from its own arguments (thread and header), from its imgp (vp, file offset, and macho size), or from values it sets up (map, depth set to 0, and slide).

The parsing operation is a potentially recursive one, which is why it is started with depth set to 0, and incremented on subsequent calls. The maximum depth allowed is 6, after which a LOAD FAILURE is returned. The parse machfile() function proceeds as follows:

- 1. Checks header to determine 64-bitness.
- 2. Fails if depth is greater than 6.
- 3. Validates architecture mask, or return LOAD BADARCH.
- 4. Switches on the header's filetype field:
 - Allows MH OBJECT, EXECUTE, or PRELOAD only for depth of 1.
 - \triangleright Allows MH FVMLIB or MH DYLIB only for a depth greater than 1.
 - \triangleright Allows MH DYLINKER only for a depth of exactly 2.
 - Otherwise, fails (return LOAD FAILURE).
- 5. Maps all the load commands into memory by rounding to page size and by calling vn rdwr(), or fail with LOAD IOERROR.
- 6. If the header flags state MH_PIE, or dyld is being loaded, applies the aslr_offset.

- 7. Performs three passes. In each, while there are still load commands to execute, switches on each load command, and act on it:
 - On LC SEGMENT/LC SEGMENT 64, load segment(), mapping the segment directly into memory according to the segment directions.
 - On LC_UNIXTHREAD, load_unixthread(), which itself calls load_threadentry() and load threadstate().
 - On LC LOAD DYLINKER, if in pass 3 and depth is exactly 1, saves it (in the dlp variable).
 - On LC UUID, copy the UUID into the result.
 - On LC CODE SIGNATURE, if in pass 1, load code signature() but do not validate yet.
 - On LC ENCRYPTION INFO, set code unprotect() (using the Apple Protect Pager, discussed in Chapter 11). If the decryption is unsuccessful, kill the poor process.
 - All other load commands are ignored, being the responsibility of the DYLINKER (dyld).
- If, after the three passes, there is a saved dynamic linker command (in dlp), load the dynamic linker into the new map, possibly adjusting by the ASLR offset. The load dylinker() function recursively calls parse machfile().

When parse machfile() is successful, it sets its load result t parameter, which is then passed back to load machfile and, eventually, to the caller, as shown in Listing 13-11.

LISTING 13-11: load_result returned from load_machfile

```
typedef struct load result {
      user_addr_t
                        mach_header;
      user addr t
                          entry point;
                                              // set by load unixthread()
      user addr t
                          user stack;
                                              // set by load unixthread()
                         all_image_info_addr;
all_image_info_size;
      mach vm address t
      mach vm size t
                           thread count;
      unsigned int
                                      :1, // by load_unixthread()
             /* boolean t */ unixproc
                           dynlinker
                                        :1, // by load dylinker()
                           customstack :1, // by load unixthread()
                           validentry :1, // by load_segment()
                     /* unused */
                        csflags; // code-signing flags, by load code signature();
      unsigned int
      unsigned char uuid[16]; // parse machfile, on LC UUID
      } load result t;
```

If load machfile() returns success, exec mach impact picks up after it and does additional housekeeping. Specifically, it performs the following actions:

- Sets the ulimit -m (MEM LOCK) by calling vm map set user wire limit.
- Sets code-signing flags:
 - CS HARD: Refuse to load invalid pages
 - CS KILL: Kill process if any pages are invalid
 - CS EXEC *: Same as previous, but follow execve (2)

(This does not enforce anything yet: The actual code-signing enforcement is called from Mach's VM page fault handler, which calls cs invalid page (bsd/sys/ kern proc.c) to enforce the policy)

- > Sets up system memory areas and a custom stack, if any
- Sets the entry point (the register state from LC UNIXTHREAD)
- > Sets the process new name (p->comm)
- > Delivers any delayed signals

PROCESS CONTROL AND TRACING

As discussed in Chapter 5, Mach offers extensive tracing facilities, first and foremost of them being DTrace. Chapter 5 discounted another mechanism, ptrace (2), which is (deliberately) only partially functional in OS X and iOS.

ptrace (#26)

BSD and other UNIX systems offer a one-stop system call called ptrace (2) to support process tracing and debugging. Much like an ioctl(2), it is a highly generic call that you can use for multiple operations. It is defined as follows:

```
ptrace(int request, pid t pid, caddr t addr, int data);
int
```

The caller needs to specify a request (one of the values in Table 13-5) and a process ID to which this request will apply. The caller may also specify two additional arguments — addr and data — that are dependent on the request.

This system call is highly useful for both debugging and reverse engineering, and in Linux, for example, is used by gdb, the system call tracer (strace) and the library call tracer (ltrace).

Although ptrace (2) is available on XNU and its prototype is the same as in other systems, its functionality is greatly reduced, not to say crippled. <sys/ptrace.h> defines the standard request codes (which are slightly different from those you may know from Linux), but XNU only supports those you see in Table 13-5, which are used for debugger program tracing.

TABLE 13-5: ptrace request codes supported by XNU

PTRACE REQUEST (LINUX EQUIVALENT)	USED FOR
PT_TRACE_TRACEME (TRACEME)	Declaring tracing by the process's parent.
PT_CONTINUE (CONT)	Continuing on next (addr $== 1$) or other (specify addr) instruction. Also, optionally deliver signal specified by $data$.
PT_KILL (KILL)	Killing the target process. Equivalent to PT_CONTINUE(, SIG_KILL).
PT_STEP (SINGLESTEP)	Single-stepping the target process.
PT_ATTACH (ATTACH)	Specifying the target PID to attach to in order to start tracing. Must be process owner (same UID) or root.
PT_DETACH (DETACH)	Specifying target PID to detach from in order to stop tracing. Traced process is freed to continue on its own.
PT_DENY_ATTACH (N/A)	Apple proprietary: Specified by a process that does not want to be meddled with (all arguments are ignored). iTunes and other Apple processes use this.

Unlike Linux, wherein the true power of ptrace lies in being able to read (and write) a foreign process memory, XNU's ptrace implementation (in bsd/kern/mach process.c) silently ignores these options. Thanks to the Mach APIs, however, achieving comparable functionality is possible, as shown in Table 13-6.

TABLE 13-6: ptrace request codes that are unavailable, but can be emulated using Mach APIs

PTRACE REQUEST (LINUX EQUIVALENT)	USED FOR	EMULATED BY
PT_READ_I (PEEKTEXT)	Reading an integer from the process I (instruction) space.	
PT_READ_D (PEEKDATA)	Reading an integer from the process $\ensuremath{\mathbb{D}}$ (data) space.	<pre>vm_map_read()</pre>
PT_READ_U (PEEKUSER)	Reading from the process $\ensuremath{\mathtt{U}}$ (user) space (registers).	

PTRACE REQUEST (LINUX EQUIVALENT)	USED FOR	EMULATED BY
PT_WRITE_I (POKETEXT)	Writing an integer from the process I (instruction) space.	
PT_WRITE_D (POKEDATA)	Writing an integer from the process D (instruction) space.	<pre>vm_map_write()</pre>
PT_WRITE_U (POKEREG)	Writing to the process $\ensuremath{\mathtt{U}}$ (user) space.	
PT_GETREGS (GETREGS)	Obtaining thread register state.	thread_get_state()
PT_SETREGS (SETREGS)	Modifying thread register state .	thread_set_state()

proc_info (#336)

The undocumented proc info system call was described in Chapter 5, and is mentioned here again for the random access reader. The system call, well deserving of its own file (bsd/kern/ proc info.c), is a wonderfully useful one, providing an amalgam of many diagnostic and control functions. Most of these functions indeed relate to process and thread information, yet it seems that Apple's developers decided to throw in some additional functionality. One such example is call number 4, proc kernmsgbuf (available from user mode's libproc as proc kmsgbuf), which displays the kernel's message buffer, thereby having little to do with processes and threads. User mode's 1ibproc exports most, but not all of proc info's functionality. Nifty features like setting process and thread names (akin to Linux's prct1(2) PR SET NAME), remain virtually undocumented (though available via LibC's pthread setname np).

Policies

OS X and iOS support the notion of I/O and execution policies. This is somewhat of a difficult choice of word, however, since the main use of policies is in the context of the Mandatory Access Control Framework (MACF), discussed previously in Chapter 3, and re-examined in the Chapter 14. In the context of this discussion, however, a policy is a set of execution rules relating primarily to performance, and not to security.

iopolicysys (#322)

The proprietary iopolicysys system call has been available since Leopard, but remains hidden among the many system calls of XNU. It is used by LibSystem's (technically, libC's) get/set_ iopolicy np (3), and the manual page provides ample documentation.

The only I/O policy Apple provides at this time is IOPOL TYPE DISK, for local device I/O, and the scope a policy can be applied on is either that of the thread, or the entire process. The policy can have values of NORMAL (best-effort), THROTTLE (bandwidth-restricted), or PASSIVE (on behalf of other processes).

process_policy (#323)

Another virtually undocumented system call is process policy. This is a new addition in Lion and iOS that allows the enforcement of execution policies on processes. The currently defined policies, from bsd/sys/process policy.h, are shown in Table 13-7, but the implementation in Lion is partial. Unlike other header files in bsd/sys, this header is not exported to user mode. The main client of the system call is (as with proc info) libproc. The various functions, however, are not publicly declared in libproc.h> which concentrates on the proc info wrappers, and instead declared in the non-exported libproc internal.h.

You can get a good idea of the system call's usage by looking at bsd/kern/process policy.c, or downloading Darwin's LibC and looking at Darwin/libproc.c and the libproc internal.h header. Doing so will reveal a discrepancy between LibC and XNU, as Apple has left out some of the iOS code (#ifdef TARGET OS EMBEDDED) hinting at features and flags not supported in OS X's XNU. The open source (and, therefore, OS X) implementation of this system call is woefully incomplete (and even includes a typo or two in function names!)

TABLE 13-7: Process policies

PROCESS POLICY	SCOPE
PROC_POLICY_BACKGROUND	Handles background execution of App. Naturally more applicable in iOS, where SpringBoard uses this for applications when the home button is pressed.
PROC_POLICY_HARDWARE_ACCESS	Controls access to disk, GPU, network, and CPU. Inert on OS X.
PROC_POLICY_RESOURCE_STARVATION	Controls process behavior when the system is extremely low on resources (e.g. VM Pressure).
PROC_POLICY_RESOURCE_USAGE	Sets limits on resource usage. The code hints at resources like wired and virtual memory, network, disk, and even power, but in practice the only resource enabled is CPU utilization.
PROC_POLICY_APP_LIFECYCLE	Sets various attributes of the lifecycle, such as PID binding, device state, and others. Non-existent in OS X's XNU.
PROC_POLICY_APPTYPE	Type of app — Active, Inactive, background, non-UI.

Process Suspension/Resumption

Mac OS and iOS occasionally depart from the POSIX APIs to offer specific systems calls. Process suspension and resumption are excellent (system calls #433 and 434) examples of this (The system calls have been renumbered from #430, #431 in Snow Leopard to their present numbers in Lion and iOS).

The idea of suspending a process, effectively stopping it for an indefinite amount of time during its execution until resumed, is not new to UNIX users, who are likely familiar with the STOP and TSTP signals (the former more commonly known to users as Ctrl-Z). This, however, is not what suspension is about in OS X and iOS: As early as Snow Leopard, XNU offered — in addition to the signals — the custom system calls to enable this feature.

Initially, these system calls were no more than simple wrappers over the Mach APIs of task suspend() and task resume(). In iOS 5, however, they were integrated with the Mach default freezer (discussed in the Mach VM chapter) and the process hibernation mechanism (discussed in Chapter 14). This enables a process to be selectively frozen and thawed by means of the system calls, which is a decision usually left up to iOS's launcher, SpringBoard. In Lion the integration is still #ifdef'ed out, as it requires the CONFIG FREEZE option. Disassembly of iOS 5 and later shows this feature is very much enabled in it.

SIGNALS

Mach already provides low-level handling of traps by means of the exception mechanism, which was previously discussed in Chapter 11. The BSD layer builds its signal handling on top of the exception primitives. Hardware-generated signals are caught by the Mach layer and translated into their corresponding UNIX signals. In order to maintain a unified mechanism, operating system and usergenerated signals are actually converted into Mach exceptions first, and then into signals.

The UNIX Exception Handler

When the first BSD (and user mode process) is started (by bsdinit task() in bsd/kern/bsd init.c) the function also sets up a special Mach kernel thread called ux handler by calling ux handler init from bsd/uxkern/ux exception.c, as shown in Listing 13-12.

LISTING 13-12: ux_handler_init in bsd/uxkern/ux_exception.c

```
void
ux_handler_init(void)
        thread t
                        thread = THREAD NULL;
        ux exception port = MACH PORT NULL; // global, defined ibid.
       // spin off ux handler in a new Mach thread
        (void) kernel thread start((thread continue t)ux handler, NULL, &thread);
        thread deallocate(thread);
       // Lock the process list (not allowing any processes to be created,
```

continues

LISTING 13-12 (continued)

```
// including bsdinit task(), which called us) until ux exception port
//is registered by ux handler
proc list lock();
 if (ux_exception_port == MACH_PORT_NULL) {
   (void)msleep(&ux_exception_port, proc_list_mlock, 0, "ux handler wait", 0);
proc list unlock();
```

Only after ux handler init returns does bedinit task() go on to register the ux exception port, as shown in Listing 13-13.

LISTING 13-13: bsdinit_task() exception handling

```
void bsdinit_task(void)
   proc t p = current proc();
    struct uthread *ut;
   thread t thread;
   process_name("init", p); // set our process name to "init" (this gets changed later
                             // in load init program() to launchd)
   ux handler init();
                             // spin off Unix exception handler thread
    thread = current thread();
   // when ux handler init() returns, ux handler() is executing in a separate thread
   // and registers the ux exception port.
    (void) host set exception ports(host priv self(),
                                   EXC MASK ALL & ~ (EXC MASK RPC ALERT),
                                    (mach port t) ux exception port,
                                   EXCEPTION DEFAULT | MACH EXCEPTION CODES,
   ut = (uthread t)get bsdthread info(thread);
   bsd init task = get threadtask(thread);
    init task failure data[0] = 0;
#if CONFIG MACF
        mac cred label associate user(p->p ucred);
        mac_task_label_update_cred (p->p_ucred, (struct task *) p->task);
#endif
    // go on to load the init program, launchD.
   load_init_program(p);
```

By calling host set exception ports, the bedinit task() redirects all Mach exception messages to ux exception port, which is held by the ux_handler() thread. True to the Mach paradigm, exception handling for PID 1 will be handled out of process by ux handler(). Because all subsequent user mode processes are descendants of PID 1, they will automatically inherit the exception port, thereby assigning ux handler() responsibility for every Mach exception that occurs in a UNIX process on the system.

ux handler() is a fairly simple function, which makes sense given the amount of exceptions it needs to process. As one would expect, it sets up the ux handler port on entry, and then enters an endless Mach message loop. The message loop receives the Mach exception messages, and then calls mach exc server() to handle the exception, as shown in Listing 13-14.

LISTING 13-14: ux_handler(), in bsd/uxkern/ux_exception.c

```
void
ux handler(void)
    task t
                      self = current task();
    mach port name t exc port name;
    mach_port_name_t exc_set_name;
    /* self->kernel vm space = TRUE; */
    ux handler self = self;
    /*
     * Allocate a port set that we will receive on.
    */
    if (mach port allocate(get task ipcspace(ux handler self),
        MACH PORT RIGHT PORT SET,
        &exc set name) != MACH MSG SUCCESS)
            panic("ux handler: port set allocate failed");
    /*
     * Allocate an exception port and use object_copyin to
     * translate it to the global name. Put it into the set.
     */
    if (mach port allocate(get task ipcspace(ux handler self),
        MACH PORT RIGHT RECEIVE,
        &exc port name) != MACH MSG SUCCESS)
        panic("ux handler: port allocate failed");
    if (mach port move member(get task ipcspace(ux handler self),
                        exc port name, exc set name) != MACH MSG SUCCESS)
        panic("ux handler: port set add failed");
    if (ipc_object_copyin(get_task_ipcspace(self), exc port name,
                        MACH MSG TYPE MAKE SEND,
                        (void *) &ux exception port) != MACH MSG SUCCESS)
                panic("ux handler: object copyin(ux exception port) failed");
    proc list lock();
    thread wakeup(&ux exception port);
    proc_list_unlock();
    /* Message handling loop. */
```

LISTING 13-14 (continued)

```
// No problem with getting into an endless loop here, since ux handler() runs in its
   // own thread, and the mach msg receive() function blocks anyway.
   for (;;) {
       // inline structure definitions make for great readability.. This
        // is likely a vestige of MIG's automatic code generation
       struct rep msg {
               mach msg header t Head;
               NDR record t NDR;
               kern return t RetCode;
        } rep_msg;
        struct exc msq {
               mach msg header t Head;
                /* start of the kernel processed data */
               mach msg body t msgh body;
               mach_msg_port descriptor t thread;
               mach_msg_port_descriptor_t task;
                /* end of the kernel processed data */
               NDR record t NDR;
                exception_type_t exception;
               mach msg type number t codeCnt;
                mach exception data t code;
             /* some times RCV TO LARGE probs */
                char pad[512];
        } exc msg;
       mach port name t
                                reply port;
       kern return t
                      result;
       exc msg.Head.msgh local port = CAST MACH NAME TO PORT(exc set name);
       exc msg.Head.msgh size = sizeof (exc msg);
        result = mach_msg_receive(&exc_msg.Head, MACH_RCV MSG,
                             sizeof (exc msg), exc set name,
                             MACH MSG TIMEOUT NONE, MACH PORT NULL,
        if (result == MACH MSG SUCCESS) {
           reply_port = CAST_MACH_PORT_TO_NAME(exc_msg.Head.msgh_remote_port);
          // mach exc server will call mach exception raise(), which will be caught
         // by mach catch exception raise() - where the signal handling logic is.
           if (mach exc server(&exc msg.Head, &rep msg.Head)) {
                result = mach msg send(&rep msg.Head, MACH SEND MSG,
                   sizeof (rep msg), MACH MSG TIMEOUT NONE, MACH PORT NULL);
                if (reply port != 0 && result != MACH MSG SUCCESS)
                   mach port deallocate(get task ipcspace(ux handler self), reply port);
       else if (result == MACH_RCV_TOO_LARGE)
                /* ignore oversized messages */;
     else // any other result is unexpected, and thereby constitutes a panic
               panic("exception_handler");
   } // end message loop
} // end ux handler()
```

The messages are caught by catch mach exception raise (), defined in the same file as shown in Listing 13-15

LISTING 13-15: catch_mach_exception_raise, in bsd/uxkern/ux_exception.c

```
kern return t
catch mach exception raise(
        unused mach port t exception port,
        mach port t thread,
        mach port t task,
        exception type t exception,
        mach_exception_data_t code,
        unused mach msg type number t codeCnt
    mach port name t thread name = CAST MACH PORT TO NAME(thread);
   mach port name t task name = CAST MACH PORT TO NAME(task);
if (th act != THREAD NULL) {
               Convert exception to unix signal and code.
            ux exception(exception, code[0], code[1], &ux signal, &ucode);
            ut = get bsdthread info(th act);
            sig_task = get_threadtask(th_act);
            p = (struct proc *) get bsdtask info(sig task);
            /* Can't deliver a signal without a bsd process */
            if (p == NULL) {
                    ux signal = 0;
                    result = KERN FAILURE;
  if (code[0] == KERN PROTECTION FAILURE &&
               ux signal == SIGBUS) {
               // handle specifically stack overflow
   Send signal.
            if (ux signal != 0) {
                        ut->uu exception = exception;
                        //ut->uu_code = code[0]; // filled in by threadsignal
                        ut->uu subcode = code[1];
                        threadsignal(th act, ux signal, code[0]);
            thread deallocate(th act);
     . .
    * Delete our send rights to the task port.
    (void)mach port deallocate(get task ipcspace(ux handler self), task name);
```

At a higher level, the flow can be pictured roughly as shown in Figure 13-8.

Hardware-Generated Signals

Hardware-generated signals begin their life as processor traps. These are, naturally, platform specific. ux exception (bsd/uxkern/ux exception.c) is responsible for translating traps into signals. To handle the machine-specific cases, it tries machine exception (bsd/dev/i386/unix signal.c). If the function cannot convert the signal, ux exception handles generic cases.

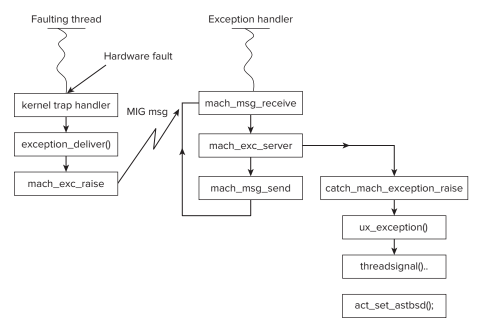


FIGURE 13-8: Mach Exception handling and conversion to UNIX signals

The Mach exceptions previously discussed in Chapter 11 are mapped to UNIX signals as shown in Table 13-8:

TABLE 13-8: Mapping Mach exceptions to UNIX S

MACH EXCEPTION	UNIX SIGNAL
EXC_BAD_INSTRUCTION	ILL
EXC_EMULATION	EMT
EXC_BREAKPOINT	TRAP
EXC_ARITHMETIC	FPE
KERN_BAD_ACCESS	SEGV(KERN_INVALID_ADDRESS) BUS (else)
EXC_SOFTWARE	SYS (EXC_UNIX_BAD_SYSCALL) PIPE (EXC_UNIX_BAD_PIPE) ABRT (EXC_UNIX_ABORT) KILL (EXC_SOFT_SIGNAL)

Software-Generated Signals

When the signal is not generated by hardware, it actually begins its life as a signal generated by one of two APIs: kill (2) or pthread kill (2). These functions send a signal to a process or a thread, respectively. kill(2) accepts a PID argument, which is interpreted as shown in Table 13-9:

TABLE 13-9 Kill arguments and their meaning	TABLE 13-9	Kill arguments	and their	meanings
---	-------------------	----------------	-----------	----------

KILL ARGUMENT	MEANING
Greater than 0	Process identifier. Kill invokes psignal (p, signum)
0	Current process group. Kill invokes killpg1() with pgid = 0
-1	All processes (broadcast). Kill invokes $killpg1()$ with $pgid = 0$ and $all = 1$
Less than -1	Process group. Kill invokes $killpgl()$ with $pgid = -(pid)$ (i.e., value flipped to positive)

killpg1() uses the process list iteration functions (described previously in this chapter) to walk either the global process list, or the one associated with the pgrp. The filter function employed is killpg1 pgrpfilt, which filters out PIDs less than 2 (thus making the init process, launchd, unsignalable), any zombie processes or processes marked as system. The callout function used is killpq1 callback(), which calls cansignal() to check kill permissions, and then goes on to call psignal() if cansignal() returns TRUE on the process in question. This flow is depicted in Figure 13-9:

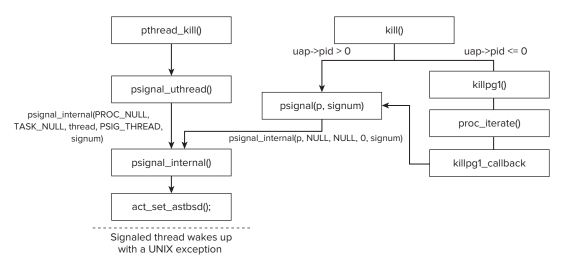


FIGURE 13-9: Handling signals from user mode

Signal Handling by the Victim

Whether it's a hardware-generated or other signal, both execution paths end in act set bsdast(). This causes the process being signaled to wake up (more accurately, one of its threads does) with its execution redirected to ast_taken() (see Chapter 11), which in turn calls the bsd_ast(). The flow of bsd ast is shown in Figure 13-10.

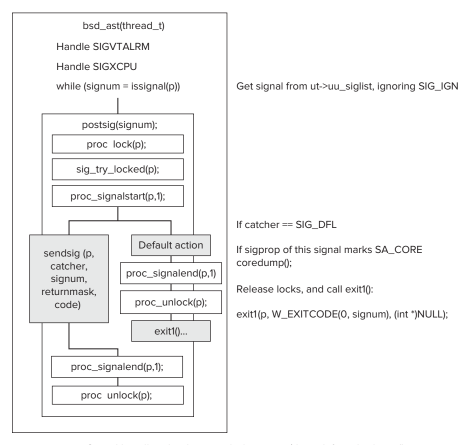


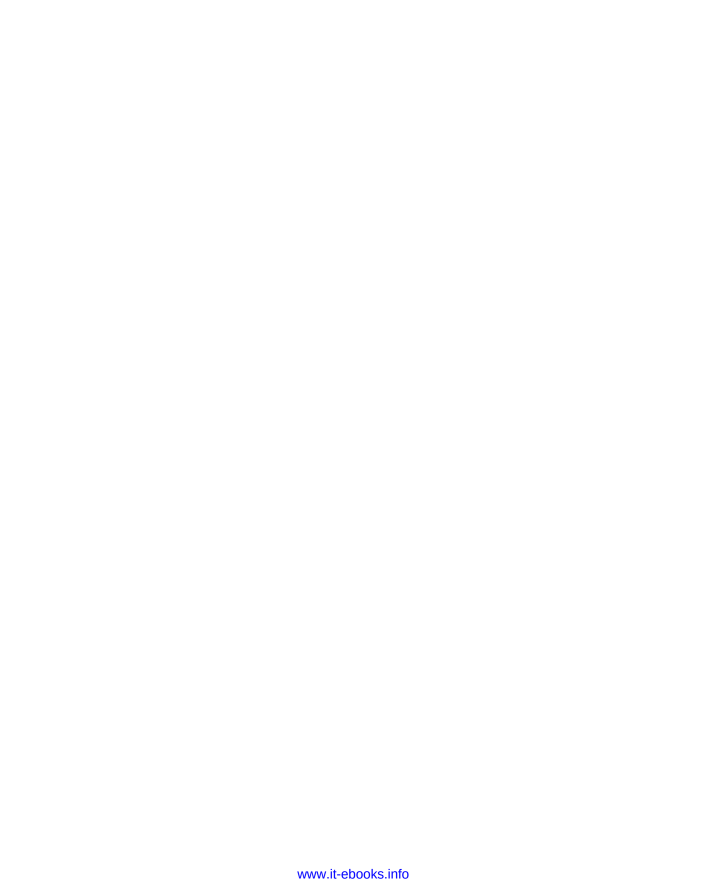
FIGURE 13-10: Signal handling by the signaled process/thread, from bsd_ast()

SUMMARY

This chapter described in depth the BSD layer, which serves as XNU's primary interface to user mode. This layer presents a standardized POSIX-compliant interface, and a developer can expect to find everything present in other UNIX SUSv3 systems. Although OS X implements BSD on top of Mach, the developer remains blissfully unaware of the Mach internals, and instead deals with the higher-level abstractions of processes and threads, rather than the low-level primitives. The next chapter will further discuss signals, IPC objects, and devices.

REFERENCES

- 1. McKusick, Marshall Kirk, Keith Bostic, Michael J. Karels, and John S. Quarterman, Design & Implementation of the 4.3BSD UNIX Operating System (old, but still very comprehensive). AW UNIX and Open Systems Series. ISBN: 978-0132317924
- 2. UNIX03 specification, http://www.unix.org/unix03.html





Something Old, Something New: Advanced BSD Aspects

XNU inherits much more than process and threads objects from BSD. The user mode POSIX APIs for shared memory and memory management, as well as signals, all wrap the underlying Mach abstractions covered in the previous chapters.

Apple has made significant improvements to BSD in certain areas, most notably TrustedBSD's Mandatory Access Control framework, which (as discussed in Chapter 3) serves as the substrate for Apple's sandbox and policy control modules.

This chapter picks up where its predecessor left off. We examine first BSD's memory management, as well as Apple's unique Memorystatus mechanism (known as Jetsam). We then focus on the kernel perspective of those features previously touched on in Chapter 3: Sysctl, work queues, and the Mandatory Access Control Framework. The chapter explains what happens behind the scenes in all these OS X and iOS specific technologies that are used from user mode.

MEMORY MANAGEMENT

As you saw in Chapter 12, virtual memory management is carried out by the Mach layer, which controls the pagers and exports the various vm_ and mach_vm_ messages to user mode. User mode developers, however, mostly know the standard POSIX calls, so the Mach calls need to be encapsulated. Likewise, the BSD layer itself uses its own memory management functions.

POSIX Memory and Page Management System Calls

POSIX offers the programmer several APIs for managing and maintaining tighter control over virtual memory pages. XNU implements the calls shown in Table 14-1, which are all implemented in bsd/kern/kern_mman.c (corresponding to <sys/mman.h>).

TABLE 14-1: Page Management System Calls in POSIX

#	SYSTEM CALL		USE
197	<pre>void * mmap(void size_t int int int off_t</pre>	*addr, len, prot, flags, fd, offset);	Maps a region of memory Calls vm_map_enter_mem_object() for anonymous (flags = MAP_ANON) or vm_map_enter_mem_object_con- trol() for file (flags = MAP_FILE) mapping
73	int munmap(void	*addr, size_t len);	Calls mach_vm_deallocate()
75	<pre>int madvise(void size_t int (also: posix_mad</pre>	<pre>len, advice);</pre>	Provides non-obligating advice to OS as to how the memory pages from addr to addr+len will be accessed: Invokes mach_vm_behavior_set and translates advice. The POSIX MADV_* constants are changed to corresponding VM_BEHAVIOR_* constants.
78	<pre>int mincore (caddr_t size_t char</pre>	addr, len, *vec);	Returns vector vec specifying residency flags of pages containing addr to addr+len. Flags are: MINCORE_INCORE — resident MINCORE_REFERENCED — referenced by process MINCORE_MODIFIED — modified by process MINCORE_REFERENCED_OTHER — referenced externally MINCORE_MODIFIED_OTHER — modified externally Calls mach_vm_page_query()
250	<pre>int minherit (caddr_t size_t int</pre>	<pre>addr, len, inherit);</pre>	Sets inheritance of pages containing addr to addr+len to VM_INHERIT_ NONE, _COPY, or _SHARE Calls mach_vm_inherit()

#	SYSTEM CALL	USE
203 204	<pre>int mlock (const void *addr, size_t len); int munlock (const void *addr, size_t len);</pre>	Locks/unlocks virtual pages containing $addr$ to $addr+len$ in physical memory — that is, makes them resident (wired) Invokes $vm_map_wire()$
324 325	<pre>int mlockall(void); int munlockall(void);</pre>	Locks/unlocks all virtual pages of process. <i>Not</i> supported by OS X (- ENOSYS)
74	<pre>int mprotect (void *addr, size_t len, int prot);</pre>	Sets prot flags on virtual pages containing addr to addr+len. Flags can be: PROT_NONE: PROT_READ: r PROT_WRITE: -w- PROT_EXEC:x Invokes mach_vm_protect()
65	<pre>int msync(void *addr,</pre>	Flush/sync pages containing addr to addr+len according to flags: MS_ASYNC: asynchronously MS_SYNC: synchronously (block) MS_INVALIDATE: invalidating caches Invokes mach_vm_msync()

As shown in the table, all these functions are really wrappers over the Mach VM primitives discussed in Chapter 12, which deals with Mach Virtual Memory. The functions all perform basic sanity checks, and then go on to obtain the current Mach memory map (by a simple call to current_map()) and invoke the underlying Mach function.

BSD Internal Memory Functions

The BSD layer requires its own memory management functions, which are naturally layered over those of Mach. These functions used extensively in the BSD portion of XNU, but not exported to user mode.

BSD's MALLOC and Zones

BSD code uses functions which closely resemble user mode's malloc() and friends. (See Listing 14-1.)

LISTING 14-1: BSD malloc functions, from bsd/sys/malloc.h

```
extern void
                * MALLOC(size t
                                       size,
                           int
                                       type,
                           int
                                       flags); // M_NOWAIT or M_ZERO
                FREE (void
                                      *addr,
extern void
                         int
                                       type);
extern void
                * REALLOC (void
                                      *addr,
                                       size,
                         size t
                         int
                                       type,
                         int
                                       flags);
extern void
                * MALLOC ZONE (size t size,
                         int
                                       type,
                         int
                                       flags);
extern void
                 FREE ZONE (void
                                      *elem,
                         size t
                                       size,
                         int
                                       type);
```

Figure 12-4, which discussed the various memory allocation techniques in XNU, showed (among other things) the mappings between the BSD layer allocations and the underlying low-level functions.

The BSD zones built on top of Mach zones (see Chapter 12), defined in a kmzones [] array of struct kmzones. Lion has around 114 zones, defined in sys/malloc.h as shown in Listing 14-2:

LISTING 14-2: BSD kmzones defined in bsd/sys/malloc.h

```
/*
 * Types of memory to be allocated (not all are used by us)
#define M FREE
                                     0
                                                 /* should be on free list */
                             /* mbuf */
2  /* device driver memory */
3  /* socket structure */
4  /* protocol control block */
5  /* routing tables */
6  /* IMP host tables */
7  /* fragment reassembly header */
8  /* zombie proc status */
9  /* interface address */
10  /* socket options */
11  /* socket name */
12  /* namei path name buffer */
13  /* kernel profiling buffer */
14  /* ioctl data buffer */
15  /* mapped memory descriptors */
                                                /* mbuf */
                                      1
#define M MBUF
#define M DEVBUF
#define M SOCKET
#define M PCB
#define M RTABLE
#define M HTABLE
#define M FTABLE
#define M ZOMBIE
#define M IFADDR
#define M SOOPTS
#define M SONAME
#define M NAMEI
#define M_GPROF 13
#define M_IOCTLOPS 14
                                     15
                                                 /* mapped memory descriptors */
#define M MAPMEM
                                                /* credentials */
#define M CRED
                                      16
                                                   /* process group header */
#define M PGRP
                                      17
```

continues

```
#define M SESSION
                         18
                                   /* session header */
#define M IOV32
                          19
                                   /* large iov's for 32 bit process */
#define M MOUNT
                         20
                                   /* vfs mount struct */
#define M FHANDLE
                         21
                                   /* network file handle */
#define M_NFSREQ
#define M_NFSMNT
                         22
                                   /* NFS request header */
                        23
24
                                   /* NFS mount structure */
#define M NFSNODE
                                   /* NFS vnode private part */
#define M VNODE
                         25
                                   /* Dynamically allocated vnodes */
                         26
#define M CACHE
                                   /* Dynamically allocated cache entries */
#define M DQUOT
                         27
                                   /* UFS quota entries */
                                   /* UFS mount structure */
#define M UFSMNT
                        28
#define M SHM
                         29
                                   /* SVID compatible shared memory segments */
#define M_PLIMIT 30
#define M_SIGACTS 31
#define M_VMOBJ 32
                                   /* plimit structures */
                                   /* sigacts structures */
                                   /* VM object structure */
#define M_VMOBJHASH 33
                                   /* VM object hash structure */
#define M_VMOBOHASH 33
#define M_VMPMAP 34
#define M_VMPVENT 35
#define M_VMPAGER 36
#define M_VMPGDATA 37
#define M_FILEPROC 38
#define M_FILEDESC 39
                                   /* VM pmap */
                                   /* VM phys-virt mapping entry */
                                   /* XXX: VM pager struct */
                                   /* XXX: VM pager private data */
                                   /* Open file structure */
                                   /* Open file descriptor table */
#define M LOCKF
                         40
                                   /* Byte-range locking structures */
#define M PROC
                                   /* Proc structures */
                         41
#define M_PSTATS __
#define M_SEGMENT 43
#define M_LFSNODE 44
** PERNODE 45
                                   /* pstats proc sub-structures */
                                   /* Segment for LFS */
                                   /* LFS vnode private part */
                       45
46
47
                                   /* FFS vnode private part */
#define M_MFSNODE
                                   /* MFS vnode private part */
#define M NQLEASE
                                   /* XXX: Nqnfs lease */
#define M NQMHOST
                         48
                                   /* XXX: Ngnfs host address table */
                                   /* Export host address structure */
#define M NETADDR
                         49
                                   /* NFS server structure */
#define M NFSSVC
                           50
#define M_NFSUID
#define M_NFSD
                         51
                                   /* XXX: NFS uid mapping structure */
#define M_NFSD 53
#define M_IPMOPTS 53
#define M_IPMADDR 54
#define M_IFMADDR 55
                                   /* NFS server daemon structure */
                                 /* internet multicast options */
/* internet multicast address */
/* link-level multicast address */
                                   /* multicast routing tables */
#define M MRTABLE
                         56
#define M ISOFSMNT
                         57
                                   /* ISOFS mount structure */
#define M_ISOFSNODE 58
#define M_NFSRVDESC 59
                                   /* ISOFS vnode private part */
                                  /* NFS server socket descriptor */
#define M NFSDIROFF
                         60
                                  /* NFS directory offset data */
#define M_NFSBIGFH 61
                                   /* NFS version 3 file handle */
                                 /* NFS version 3 file handle *,
/* MSDOS FS mount structure */
/* MSDOS FS fat table */
#define M_MSDOSFSMNT
                          62
#define M MSDOSFSFAT 63
#define M MSDOSFSNODE 64
                                   /* MSDOS FS vnode private part */
#define M TTYS
                          65
                                   /* allocated tty structures */
                                   /* argument lists & other mem used by exec */
#define M EXEC
                          66
#define M MISCFSMNT 67
                                  /* miscfs mount structures */
                                  /* miscfs vnode private part */
#define M MISCFSNODE 68
                                /* miscfs vnode private part */
/* adosfs mount structures */
/* adosfs vnode private part */
/* adosfs anode structures and tables. */
#define M ADOSFSMNT 69
#define M ADOSFSNODE
                          70
#define M ANODE
                           71
#define M BUFHDR
                         72
                                   /* File buffer cache headers */
```

LISTING 14-2 (continued)

```
#define M_OFILETABL 73 /* Open file descriptor table */
#define M_MCLUST 74 /* mbuf cluster buffers */
#define M_HFSMNT 75 /* HFS mount structure */
#define M_HFSNODE 76 /* HFS catalog node */
#define M_HFSFORK 77 /* HFS file fork */
#define M_ZFSMNT 78 /* ZFS mount data */
#define M_ZFSMODE 79 /* ZFS inode */
                                                        /* misc temporary data buffers */
/* security associations, key management */
#define M TEMP
                                          80
#define M_SECA
#define M_SECA 81
#define M_DEVFS 82
#define M_IPFW 83
#define M_UDFNODE 84
#define M_UDFMNT 85
#define M_IP6NDP 86
#define M_IP6OPT 87
                                         81
                                                       /* IP Forwarding/NAT */
/* UDF inodes */
/* UDF mount structures */
/* IPv6 Neighbour Discovery*/
/* IPv6 options management */
#ifndef LP64
#define M UNSAFEFS 102 /* storage for vnode lock state for unsafe FS */
#endif /* LP64 */
#define M_MACPIPELABEL 103 /* MAC pipe labels */#define M_MACTEMP 104 /* MAC framework */
#define M_SBUF 105 /* string buffers */
#define M_EXTATTR 106 /* extended attribute */
#define M_LCTX 107 /* process login context */
/* M_TRAFFIC_MGT 108 */
#if HFS COMPRESSION
#define M DECMPFS CNODE 109
                                                           /* decmpfs cnode structures */
#endif /* HFS COMPRESSION */
#define M_INMFILTER 110 /* IPv4 multicast PCB-layer source filter */
#define M_IPMSOURCE 111 /* IPv4 multicast IGMP-layer source filter */
#define M_IN6MFILTER 112 /* IPv6 multicast PCB-layer source filter */
#define M_IP6MOPTS 113 /* IPv6 multicast options */
#define M_IP6MSOURCE 114 /* IPv6 multicast MLD-layer source filter */
 #define M LAST 115
                                                          /* Must be last type + 1 */
```

The zones are set by kmeminit() (from bsd_init() during boot). For each zone, kmeminit() calls the underlying Mach zinit() and sets a 1 MB zone accountable to the caller (i.e. Z CALLERACCT). MALLOC ZONE then calls zalloc noblock (if the element size requested is exactly that of the zone's) or zalloc(). Likewise, FREE ZONE calls through to zfree() or kfree().

Mcache and Slab Allocators

BSD offers another very efficient method of memory allocation, based on caches. This mechanism is known as meache, and its implementation is in bsd/kern/meache.c. The default implementation is built on top Mach zones providing the pre-allocated cache memory, but it is extensible for use with any back end slab allocator. The main advantage of using the mcache mechanism is its speed: The memory is allocated and maintained in a per-CPU cache, which enables mapping to the CPU's physical cache, greatly speeding up access.

The main client of this allocation system is the mbuf logic in the kernel. The mbufs (or memory buffers, in their full name), are often-reusable buffers of virtual memory, which represent network data (i.e. packets). The logic and structures behind mbufs are explored in Chapter 17.

Memory Pressure

As noted in Chapter 12 in the discussion of the PageOut daemon, the Mach VM layer supports the notion of VM pressure, which is defined as the condition wherein the system is dangerously low on available RAM. The handling of VM pressure is delegated to the BSD layer, and the layer also offers a system call (vm pressure monitor (#296) in bsd/vm/vm unix.c), which directly wraps that of Mach. The file also contains several vm namespace MIBs, including the pressure indicator (vm .memory pressure) and the PageOut daemon's targets.

When consider pressure events is called (by the PageOut daemon's garbage collection thread), the BSD layer takes over, and calls on vm_try_pressure_candidates (also in bsd/kern/ vm pressure.c). Candidates are those processes that have requested pressure notifications, by specifying an EVFILT VM/NOTE VM PRESSURE combination in a call to kevent, or have had that done for them (iOS Objective-C apps, for example, which do so in the low level initialization of libdispatch).

For each candidate on the list, the system queries the resident page count (using task info), and sends a NOTE VM PRESSURE knote (which triggers a kevent on its kqueue, as discussed later in this chapter) to a process whose resident page count is the highest (and exceeds the minimum of VM PRESSURE MINIMUM RSIZE, set at 10 MB).

A candidate process is expected to respond to the pressure notification, which iOS Objective-C apps also do. Objective-C's garbage collection makes use of libauto, which calls on libdispatch to create a VM pressure dispatch source. The handler for this source calls malloc zone pressure relief (as discussed in Chapter 4 under "Heap Allocations"). The Objective-C runtime also calls the app's didReceiveMemoryWarning callback, allowing the application to purge caches (as libcache does) and other unnecessary, but nice-to-have RAM.

Sometimes, alas, all this is not enough. Processes can't always find memory to discard. When the cooperative approach fails, desperate times call for desperate measures. This is when Jetsam kicks in.



Jetsam and Hibernation are both moving targets: undocumented and internal Apple APIs, which are constantly undergoing modification by Apple.

Jetsam (iOS)

OS X and iOS implement a low-memory condition handler called Jetsam, or by another name Memorystatus (in bsd/kern/kern memorystatus.c). This mechanism, somewhat similar in concept to Linux's "Out-Of-Memory" killer (known as oom), was originally used to kill processes consuming too much memory. The Jetsam name refers to the act of killing top memory consuming processes and jettisoning their memory pages. It seems Apple is moving towards the "Memorystatus" nomenclature, so this section will adopt it, as well.

XNU exports Memorystatus to user mode apps through <sys/kern memorystatus.h>, and it's interesting to see this header evolve through subsequent versions of OS X. Most iOS developers remain oblivious to its presence, but are still indirectly affected by it, as their apps as their apps may be subject to sudden termination.

Memorystatus is implemented in bsd/kern/kern memorystatus.c, and offers the functions shown in Table 14-2. Note that, in the Lion sources, these are still named jetsam *, but this might change in future releases.

TABLE 14-2: Memor	vstatus Functions.	from bsd/kern/kern	memorystatus.c

FUNCTION	USAGE
<pre>jetsam_task_page_count (task_t task)</pre>	Helper function used to compute a count of pages used by task (calls task_info and returns resident_size divided by PAGE_SIZE)
<pre>jetsam_flags_for_pid (pid_t pid)</pre>	Returns flags for specified <i>pid</i> from the jetsam_priority_list
<pre>jetsam_snapshot_procs(void)</pre>	Records all vm page counters and traverses all processes (allproc) to record a snapshot, with a count of pages (using jetsam_task_page_count) and flags (using jetsam_flags_for_pid)
<pre>jetsam_kill_hiwat_proc(void)</pre>	Kills (or suspends) processes whose page count exceeds the high-water mark
<pre>jetsam_kill_top_proc(void)</pre>	Kills (or suspends) top memory-consuming processes

Memorystatus maintains two lists: a snapshot list, which captures the state of all processes in the system and how many pages they consume, and a priority list, which holds the candidate processes to be killed. The lists can be queried (in iOS) from user mode via sysctl(2)1, and the latter list can even be set from user mode. launchd(1) is one such process which uses this mechanism: jobs may contain a <JetsamPriorities> key, which can specify the JetsamMemoryLimit and JetsamPriority (this is apparently used at present only for syslogd).

¹ If XNU is compiled with DEVELOPMENT or DEBUG settings, a third exported sysctl enables jetsam diagnostic mode.

By any name you call it, Memorystatus/Jetsam is more critical for iOS, and iOS seems to be a few steps ahead in its implementation. It is likely that the next version of iOS will also improve on it, possibly adding more user mode control mechanisms, or improving on sysct1(2).

Process Hibernation (iOS)

In iOS 5 (and Lion, but only #if CONFIG FREEZE), Jetsam/Memorystatus is integrated with the default freezer, which enables it to freeze, rather than kill the process. This provides for a much better user experience, because no data is lost and the process may be safely resumed when memory conditions improve. If CONFIG FREEZE is defined, it enables the compilation of the following functions, shown in Table 14-3.

TABLE 14-3: Freezer-related Function (iOS only)

FUNCTIONS	LOCATED IN	USED FOR
default_freezer_*	osfmk/vm/ default_freezer.c	The default freezer implementation.
<pre>vm_object_pack vm_object_pack_pages vm_object_unpack vm_object_pagein vm_object_pageout</pre>	osfmk/vm/vm_object.c	Packing or unpacking individual pages, which involves calling the default_freezer pack/unpack functions.
<pre>vm_map_freeze vm_map_thaw vm_map_freeze_walk</pre>	osfmk/vm/vm_map.c	Freezing or thawing the memory pages of a given VM map. Walking just iterates over the pages and checks which ones can be frozen.
task_freeze task_thaw	osfmk/kern/task.c	Freezing and thawing a task (calling vm_map_freeze or vm_map_thaw on the task->map).
<pre>jetsam_send_ hibernation_note jetsam_hibernate_top_ proc</pre>	<pre>bsd/kern/ kern_memorystatus.c</pre>	Enables jetsam to freeze, rather than kill processes that match a given criteria. The hibernation note is a kernel event notifying of the pending hibernation of a PID.

The CONFIG FREEZE setting also enables a new thread, the kernel hibernation thread. Note that, in this context, hibernation refers to per-process hibernation, and not to system hibernation. This thread wakes up when signaled (by kern hibernation wakeup), and checks if it needs to perform hibernation for processes. Memorystatus checks are performed on most vm page * operations (in osfmk/vm/vm resident.c), by calls to the VM CHECK MEMORYSTATUS, which is defined in bsd/ sys/kern memorystatus.h to be a no-op on OS X, and a call to vm check memorystatus (osfmk/vm/vm resident.c) in iOS (i.e. #if CONFIG EMBEDDED). This function body is also only defined for iOS, as can be seen in Listing 14-3:

LISTING 14-3: VM Memorystatus checks conducted on page operations

```
void vm check memorystatus()
#if CONFIG EMBEDDED
        static boolean t in critical = FALSE;
        static unsigned int last memorystatus = 0;
        unsigned int pages avail;
        if (!kern_memorystatus_delta) {
            return:
        pages avail = (vm page active count +
                      vm page inactive count +
                      vm_page_speculative_count +
                      vm page free count +
                      (VM_DYNAMIC_PAGING_ENABLED(memory_manager_default) ? 0 :
                                              vm_page_purgeable_count));
        if ( (!in critical && (pages avail < kern memorystatus delta)) ||
             (pages_avail >= (last_memorystatus + kern_memorystatus_delta)) ||
             (last memorystatus >= (pages avail + kern memorystatus delta)) ) {
            kern memorystatus level = pages avail * 100 / atop 64 (max mem);
            last memorystatus = pages avail;
            // This wakes up the memorystatus thread (as does pid hibernate)
            thread wakeup((event t)&kern memorystatus wakeup);
            in critical = (pages avail < kern memorystatus delta) ? TRUE : FALSE;
#endif
```

Actual process hibernation is carried out by calling jetsam hibernate top proc, which freezes the underlying task (by calling task freeze). Freezing involves walking the vm map of the task, and passing it to the default freezer. User mode can also control hibernation by calling pid suspend() and/or pid resume (both in bsd/vm/vm unix.c). iOS also defines pid hibernate, which currently ignores its argument, and only wakes up the hibernation thread (i.e. signals kern hibernation wakeup).

Kernel Address Space Layout Randomization

Mountain Lion contains a new feature that is likely to go unnoticed by most of its users: Kernel address space layout randomization. While irrelevant for most applications, it has some paramount consequences. If and when it is introduced into iOS (iOS 6, most likely), it might spell the end of jailbreaking. The concept of user mode ASLR was described in detail in Chapter 4. Once unheard of, ASLR has become a prerequisite for any operating system attempting to defeat hackers and stop malware trying to perform code injection. This, by now almost trite, technique involves an attacker embedding readily executable binary code in the input of some unsuspecting program, then overwriting a function pointer (often, a function's return address), to divert the program flow into the injected code.

The leading defense against code injection was Data Execution Prevention (DEP, also referred to as W^X, XD in Intel, and XN in ARM), which has made code injection significantly more difficult, though not impossible, for hackers. As the bar for entry was raised, hackers adapted by revamping an old technique. As described in Shacham's Black Hat 2008 presentation^[1], return oriented programming is now a de facto standard technique for malicious code execution, but on reusing existing program code (commonly, LibC), by emulating the stack layout of valid program calls. The term stems from the fact that, as far as the program is concerned, the injected code is a sequence of function calls, which return from one function into the other. The overwritable stack segment is used for directing this sequence of calls, but does not contain any code that gets executed. This method, therefore, effectively defeats DEP.

If the address space is properly randomized, it becomes next to impossible to find any code to return to. It also becomes unlikely the attacker can guess any specific kernel address to overwrite, even if an overflow or other vulnerability does enable such an overwrite. This is especially important in the kernel, where code injection can lead to total system compromise and, in iOS, to device jailbreaking. ASLR Mountain Lion is therefore the first operating system to introduce kernel mode ASLR, and it seems a sure bet that iOS 6 will follow.

The implications for the kernel code are minimal: Instead of using fixed addresses, the code can shift to relative addresses, which are based on the current location of the program, held in Intel's IP or ARM's PC. The kernel is loaded by EFI or iBoot with a vm kernel slide value, like dyld's slide (described in Chapter 4), and everything proceeds normally. (Prelinked modules (kexts) are also subjected to the slide.)

The implications for malware or jailbreaking, however, are far reaching and more severe. At the time of writing, there is no clever workaround for proper ASLR. As a bonus, reverse engineering becomes somewhat harder (as the IP relative addresses can be set in several ways, instead of leaving fixed offsets for strings and function names).

Mountain Lion exports a new system call, kas info (#439), which can be used to query the value of the kernel slide. This system call might not remain for too long, (especially in iOS) because leaking the value of the slide defeats the entire purpose of randomization.



Even with KASLR, pre-A5 devices will still be fully jailbreakable. This is because the vulnerability allowing the jailbreak is in iBoot itself, allowing the direct patching of the kernel. In this case, run-time addresses matter little, as jailbreakers can prepare a custom IPSW of a patched kernel. That said, it's only a matter of time before Apple removes support for those devices, the way it no longer supports the very first generation of the iPhone.

WORK QUEUES

Work queues are a mechanism developed in OS X to facilitate multithread support for applications and scale to multiple CPUs. This mechanism is not exported directly to user mode (and hence was not mentioned in Chapter 3), but is nonetheless important, as it provides the foundation for Apple's Grand Central Dispatch (GCD). This section does not discuss how to use GCD (though a good reference exists in Apple Developer^[2] and in a book devoted to multithreading^[3]). Rather, it focuses on how GCD itself uses XNU's services2. Work queues are provided through two undocumented system calls: workg open (#367) and workg kernreturn (#368), both implemented (along with all other work queue functions) in bsd/kern/pthread_synch.c. The workq_open system call is used to create a work queue and is wrapped by LibC's pthread workqueue create np (and further by GCD and libdispatch's dispatch get global queue). It doesn't take any arguments. The workq kernreturn system call is used for pretty much everything else, and can control the work queue, by specifying one of three currently defined options:

WOOPS QUEUE ADD — The caller may specify an item (as the second argument) to be executed by the work queue. This item corresponds to the block or function to be executed (or dispatched, in GCD parlance). The caller may also request affinity (currently ignored), and specify a prio between up to WORKQUEUE NUMPRIOS (currently 4), as well as an overcommit bit. These queues are listed in bsd/sys/pthread internal.h as shown in Listing 14-3:

LISTING 14-3: Global work queues in XNU

```
#define WORKQUEUE HIGH PRIOQUEUE
                                            /* high priority queue */
#define WORKQUEUE DEFAULT PRIOQUEUE 1
                                            /* default priority queue */
#define WORKQUEUE LOW PRIOQUEUE
                                            /* low priority queue */
                                            /* background priority queue */
#define WORKQUEUE BG PRIOQUEUE
                                    3
```

If these seem somewhat familiar, it's for a good reason: They are the same global work queues offered by GCD (though with different DISPATCH QUEUE PRIORITY * constants). Libdispatch actually creates two copies of each queue, with the additional copy set to overcommit, though these are not exported to callers directly. In this way, the application's main queue is really just a reference to the default queue, with overcommit set. The overcommit bit (which is also accessible via the undocumented pthread workqueue attr [get/set] overcommit np) denotes that new threads may be created for this queue. This strategy is generally discouraged, as more threads than the CPUs can handle slow down the program. GCD supports the idea of overcommit through the only valid flag for dispatch get global queue (DISPATCH QUEUE OVERCOMMIT), but Apple's documentation hides that fact and claims the flag must be zero.

WOOPS THREAD SETCONC: This controls work queue concurrency and is wrapped by pthread workqueue requestconcurrency np().

² GCD and libdispatch can also operate in the absence (or disablement) of work queues, in which case they fall to a thread pool model. This can be forced by setting the LIBDISPATCH DISABLE KWQ variable.

WOOPS THREAD RETURN: This detaches from the work queue and terminates thread. It is wrapped by pthread's workqueue exit(), in a call to the internal pthread workq return.

The work queue set up logic (triggered as the result of item addition) is quite unique in XNU. The main work is performed by wg runitem, which calls on setup wgthread to manually construct the work queue thread's state, register by register. This is followed by waking up the thread in its new persona. The state setup is shown in Listing 14-4:

LISTING 14-4: Setting a work queue thread's state

```
int setup wqthread(proc t p, thread t th, user addr t item, int reuse thread,
                   struct threadlist *tl)
#if defined(__i386__) || defined(__x86_64__)
        int isLP64 = 0;
        isLP64 = IS 64BIT PROCESS(p);
         * Set up i386 registers & function call.
              // very similar to x86 64 case, so omitted
        } else {
           x86 thread state64 t state64;
           x86 thread state64 t *ts64 = &state64;
            ts64->rip = (uint64_t)p->p_wqthread; // Thread will resume from this point
            ts64->rdi = (uint64 t)(tl->th stackaddr + PTH DEFAULT STACKSIZE +
                                                      PTH DEFAULT GUARDSIZE);
            ts64->rsi = (uint64_t)(tl->th_thport);
           ts64->rdx = (uint64 t) (tl->th stackaddr + PTH DEFAULT GUARDSIZE);
           ts64->rcx = (uint64 t)item;
            ts64->r8 = (uint64 t) reuse thread;
            ts64->r9 = (uint64 t)0;
              * set stack pointer aligned to 16 byte boundary
             ts64->rsp = (uint64_t)((tl->th_stackaddr + PTH_DEFAULT STACKSIZE +
                                     PTH DEFAULT GUARDSIZE) - C 64 REDZONE LEN);
             // This had better work, or else..
             if ((reuse thread != 0) && (ts64->rdi == (uint64 t)0))
                     panic("setup wqthread: setting reuse thread with null pthread\n");
           // Call architecture specific thread state setting (osfmk/i386/pcb native.c)
          thread set wq state64(th, (thread state t)ts64);
#else
#error setup wgthread not defined for this architecture //unless you have iOS sources.
       return(0):
```

The proc info system call (described in detail in Chapter 5 and in the previous chapter) provides the PROC PIDWORKQUEUEINFO flavor, which displays work queues in a given process. This is also available through libproc's proc pidinfo(), and returns information as shown in Listing 14-5:

LISTING 14-5: The structure returned for PROC_PIDWORKQUEUEINFO

```
struct proc workqueueinfo {
              uint32_t    pwq_nthreads;
      uint32 t
      uint32 t pwq blockedthreads; /* total number of blocked workqueue threads */
      uint32 t
              pwq state;
                           // new in Lion and later
};
      workqueue state (pwq state field)
* /
#define WQ_EXCEEDED_CONSTRAINED_THREAD_LIMIT
                                     0x1
#define WQ EXCEEDED TOTAL THREAD LIMIT
                                     0x2
```

BSD HEIRLOOMS REVISITED

Chapter 3 discussed the many technologies in OS X and iOS derived from and inspired by BSD, albeit from the user mode and administrator perspective. The rest of this chapter revisits these same technologies, but explores their kernel-level implementation in XNU.

Sysctl

BSD, like many other UNIX systems, offers a uniform interface for getting and setting kernel variables, called sysct1(8). Unlike systems such as Linux, however, this is the only way to get access to the variables, for lack of a user-visible file representation in a /proc file system. The sysct1 command was discussed in Chapter 3; this section discusses its implementation. As a reminder, the sysctl parameters are divided into the namespaces shown in the Table 14-4. With the exception of security, they are all defined in bsd/sys/sysctl.h, which is made available to user space as <sys/sysctl.h>:

TABLE 14-4: The sysctl Top-level Namespaces

SYSCTL NAMESPACE	USED FOR
CTL_KERN	Kernel variables and settings, such as the version string, process limits, and so on.
CTL_VM	Virtual memory manager settings and statistics.
CTL_VFS	Virtual file system switch settings. Discussed in Chapter 15, which deals with file systems.

SYSCTL NAMESPACE	USED FOR
CTL_NET	Network settings. Subdivided into net.link.*, net.inet.*, net.inet6.*, and further into transport layer protocols. Discussed in Chapter 17, which deals with networking.
CTL_DEBUG	Debug settings.
CTL_HW	Hardware settings: ${\tt physmem}$, ${\tt cpufrequency}$, and so on. Naturally, these are read-only.
CTL_MACHDEP	Machine-dependent settings. These differ greatly from OS X to iOS, and are further subdivided into cpu, pmap, memmap, and others.
CTL_USER	User-level identifiers.
_security (security/ mac_internal.h)	Security settings. Currently only contains one sub-namespace, mac, which configures the MAC layer. Discussed in detail in this chapter.

XNU has two main files for dealing with sysct1(), bsd/kern/kern newsysct1.c, which is the implementation of the architecture generic sysctls, and bsd/dev/<arch>/sysctl.c, which contains machine-specific ones (i.e. the machdep.* sysctls). Pre-SL kernels contained a ppc/ arch directory, and iOS likely contains an arm/ one, but the only one present in the open source version is i386/.

The sysctls are maintained in sysctl oid structures, defined in bsd/sys/sysctl.h as shown in Listing 14-5.

LISTING 14-5: sysctl oid implementation

```
struct sysctl oid {
       struct sysctl oid list *oid parent;
       SLIST ENTRY (sysctl oid) oid link;
       int
                      oid number;
       int
                       oid kind;
       void
                      *oid arg1;
       int
                       oid arg2;
       const char
                     *oid name;
                       (*oid handler) SYSCTL HANDLER ARGS;
                       *oid_fmt;
       const char
       const char
                       *oid descr; /* offsetof() field / long description */
       int
                       oid version;
       int
                       oid refcnt;
};
```

New sysctls may be constructed by calling a specialized macro, SYSCTL OID, which defines the sysctl, initializes its fields, and informs the linker of it. Using one of the macros built on top of it, however, is easier (see Table 14-5):

TABLE 14-5: sysctl Type Declaration Macros

SYSCTL MACRO	USED FOR
SYSCTL_DECL	Declaring a top-level entry. XNU uses it for the types defined Table 13-sysc. Kernel extensions (for example, VMWare) use it for private namespaces.
SYSCTL_OID	Raw OIDs. Seldom used directly. May specify type as "N," "A," "I," "IU," "L," or "Q," corresponding to the ${\tt SYSCTL_*}$ constants shown in this table.
SYSCTL_NODE	Container nodes.
SYSCTL_STRING	Leaf nodes, containing char * data. sysctl_handle_string() is called.
SYSCTL_COMPAT_INT SYSCTL_INT	Leaf nodes, compatibility (old API) or preferred API for signed integer data
SYSCTL_COMPAT_ UINT SYSCTL_UINT	Leaf nodes, compatibility (old API) or preferred API for unsigned integer data.
SYSCTL_LONG	Leaf nodes, with long integer data. sysctl_handle_long() called as handler.
SYSCTL_QUAD	Leaf nodes, with quad word data — i.e. 64-bit integers. ${\tt sysctl_handle_quad()}$ is called as handler.
SYSCTL_OPAQUE	Leaf nodes, with unspecified data. Some $void * with given length. sysctl_handle_opaque() is called as handler.$
SYSCTL_STRUCT	Leaf nodes, with structure data. ${\tt sysctl_handle_opaque}$ () is called as handler.
SYSCTL_PROC	Leaf nodes, but caller specifies own handler function.

An additional macro, SYSCTL PROC, is used to declare leaf handlers, which are the callback functions that the kernel invokes when user space issues a sysctl. Defining your own handler thus becomes a fairly straightforward matter, involving two steps:

1. Define the SYSCTL NODE by which your handler will be called:

```
SYSCTL_NODE(parent, // _kern, _debug, or your own top level namespace..
     OID AUTO, // request OID assignment by kernel
     myname, // your name
     flags,
              // access: CTLFLAG *, bitwise OR'ed
              // handler
     "sysctl description"); // some description
```

Optionally, you may want to define a SYSCTL DECL top-level namespace, as well:

```
SYSCTL DECL(myname);
```

You may skip this step altogether if you are only adding a leaf to an already-existing sysctl node.

2. Define the actual sysctl leaf your handle is supposed to implement. Here, you have two options:

a. Use one of the types from Table 14-5. This installs a default handler for you, and all you need to specify is the variable that holds the sysct1 data. You lose, however, the ability to get a callback notification on value read or change. Almost all these macros are highly similar. For example, if you wanted an integer, you would specify the following:

```
SYSCTL INT (parent, // node created or used in step 1.
              // OID AUTO: so as not to worry about numbers
     nbr,
     name,
              // name of leaf
     access, //CTL * flags: RW, ANYBODY... etc
              // address of variable holding this data
              // Used if ptr is NULL. Leaf is then read-only
     val,
     descr); // textual description
```

Define the leaf as a SYSCTL PROC, specifying the handler implementation. You then need to implement the handler as follows:

```
SYSCTL PROC(parent,
                        // node created or used in step 1
                 // OID AUTO, as usual
     nbr,
                 // name of leaf
     name,
                 // CTL * flags, as above
     access,
     ptr,
                 // pointer to variable data
                 // argument to handler
                 // pointer to your own handler
     handler,
                 // "A", "I", "IU", ... as above
     descr):
```

The advantage of the latter approach is in getting the notification whenever some operation is attempted on the sysctl. This is somewhat like Linux, in which /proc and /sys file system handlers can listen in on access or changes to the exported data, and execute some operation when they occur.

Kqueues

Kqueues have been introduced into BSD, as an alternative to the poll (2) /select (2) model, which is deemed insufficiently scalable. Devised by Jonathan Lemon of the FreeBSD project^[4], they are described as a "generic event delivery mechanism, which allows an application to select from a wide range of event sources, and be notified of activity on these sources in a scalable and efficient manner." An emphasis is placed on the extensibility of the interface, allowing the addition of any number of future event sources, without changes to the programming interface.

XNU exports two system calls for kqueues: The first, kqueue (#362) creates the kqueue, which is basically a file descriptor. The second, kevent/kevent64 (#363 or #369, respectively) is used for setting event filters and reading from the kqueue. An example of their usage was presented in Listing 3-1.

The kernel implementation of kqueues is self-contained in a single file, bsd/sys/kern event.c. The kqueue, as a file descriptor, is defined by its fileops, which are tied to the file descriptor when the kqueue is created. This is shown in the implementation of kqueue (2) in Listing 14-6.

LISTING 14-6: The implementation of kqueue(2), from bsd/sys/kern event.c

```
int kqueue(struct proc *p, unused struct kqueue args *uap, int32 t *retval)
       struct kqueue *kq;
       struct fileproc *fp;
```

LISTING 14-6 (continued)

```
int fd, error;
// allocate file structure fp as file descriptor fd
error = falloc(p, &fp, &fd, vfs_context_current());
if (error) {
       return (error);
// allocate actual kqueue
kq = kqueue alloc(p);
if (kq == NULL) {
       fp free(p, fd, fp);
        return (ENOMEM);
fp->f flag = FREAD | FWRITE; // make descriptor readable/writable
fp->f_type = DTYPE_KQUEUE; // mark descriptor type as a queue
fp->f ops = &kqueueops;  // tie kqueue operations to file operations
fp->f data = (caddr t)kq; // tie kqueue to file structure
// kqueue is not really backed by a file, so release unnecessary parts
proc fdlock(p);
procfdtbl releasefd(p, fd, NULL);
fp drop(p, fd, fp, 1);
proc fdunlock(p);
                             // return fd to user
*retval = fd;
return (error);
```

Both the kevent (2) and kevent 64 (2) calls end up using the same function, kevent internal, which either sets the event filter (if supplied), or uses Mach continuations to block until an event arrives. The kernel event notifications themselves are known as knotes, and in that respect a kqueue can be seen as a linked list of knotes. A knote may belong to several kqueues, and the kqueues are the mechanism by means of which the user filtering is performed.

If XNU is compiled with socket support (which it is, by default), the bsd/kern/kern event.c file also contains the implementation of kernel event sockets. These are referred to as kevs, but are actually part of a different mechanism, called system sockets (discussed in greater detail in Chapter 17). The corresponding user mode header file, <sys/kern event.h>, refers to system sockets, and it is <sys/event.h>, which contains the exports for kevents.

Auditing (OS X)

Recall the discussion of auditing in Chapter 3, from the administrator's perspective. The chapter introduced the user commands of praudit (1) and the special audit device, /dev/auditpipe. From the kernel perspective, auditing is simply a matter of lacing the system call invocation logic (Listing 14-7) with several macros:

- AUDIT SYSCALL ENTER: Called right before the invocation of AUNIX system call from the sysent table. The macro takes three arguments: the system call code (number), the BSD process, and thread objects responsible for the call.
- AUDIT ARG: Called inside the system call implementation. This takes the operation (argument typedef), and a variable number of arguments, corresponding to those of the system call.
- AUDIT SYSCALL EXIT: Called right after the system call implementation. Arguments are the same as those of ENTER, along with the return value of the system call.

LISTING 14-7: Auditing support in unix_syscall (bsd/dev/i386/systemcalls.c)

```
void unix syscall(x86 saved state t *state)
   AUDIT SYSCALL ENTER (code, p, uthread);
   error = (*(callp->sy call))((void *) p, (void *) vt, &(uthread->uu rval[0]));
   AUDIT SYSCALL EXIT(code, p, uthread, error);
   // ...
```

Additional macros exist for auditing Mach traps, but those are only used when a BSD call results in a Mach call and, even then, for only select Mach traps.

The auditing macros are defined in bsd/security/audit/audit.h. The macros check the value of the audit enabled global variable, so as to avoid the need for any overhead if auditing is disabled. The administrator can toggle the value of this variable using the auditon(2) system call with the A SETCOND command.

If auditing is indeed enabled, the macros either create a new kaudit record (eventually calling audit new), or use an existing audit record, if one can be found on the BSD thread's uu ar field. An audit record is finalized by a call to audit commit, which moves the audit record to an audit q. Once the record is on the queue, the thread's uu ar is reset.

In addition to placing the record in the audit q, audit commit also signals a condition variable, audit worker cv. Doing so wakes up the dedicated audit worker thread by continuation, and it processes the record (in audit_worker_process_record) by calling kaudit to bsm, which converts it into an OpenBSM-compatible format. The record can then be directly written (from the kernel) to the audit file, submitted to any audit pipes, and, as of Lion, to the audit session devices (by audit sdev submit, in audit session.c). It is then freed. This is shown in Listing 14-8.

LISTING 14-8: Audit worker thread record processing

```
* Given a kernel audit record, process as required. Kernel audit records
* are converted to one, or possibly two, BSM records, depending on whether
* there is a user audit record present also. Kernel records need be
* converted to BSM before they can be written out. Both types will be
* written to disk, and audit pipes.
* /
```

continues

LISTING 14-7 (continued)

```
static void audit worker process record(struct kaudit record *ar)
   // ...
   // Convert to BSM record format
   error = kaudit to bsm(ar, &bsm);
   switch (error) {
     /// error handling on all codes is basically a goto out
   // Write directly to the file. The audit vp is the vnode of the audit file
   if (ar->k_ar_commit & AR_PRESELECT TRAIL) {
          AUDIT WORKER SX ASSERT();
          audit_record_write(audit_vp, &audit_ctx, bsm->data, bsm->len);
   //
   // Send to any /dev/auditpipe instances
   if (ar->k ar commit & AR PRESELECT PIPE)
          audit pipe submit(auid, event, class, sorf,
          ar->k ar commit & AR PRESELECT TRAIL, bsm->data,
          bsm->len);
   //
   // Send to any /dev/auditsessions device instances (new in Lion)
   //
   if (ar->k_ar_commit & AR_PRESELECT FILTER) {
    /*
     * XXXss - This needs to be generalized so new filters can
       be easily plugged in.
     audit sdev submit(auid, ar->k ar.ar subj asid, bsm->data,
      bsm->len);
        kau_free(bsm);
out:
        if (trail locked)
                AUDIT_WORKER_SX_XUNLOCK();
```

The audit vp is an interesting example of kernel code writing directly to files, without user mode intervention. This is a necessary shortcut, due to the security sensitive nature of auditing.

Mandatory Access Control

Chapter 3 introduced the user mode view of the Mandatory Access Control (MAC), a powerful security feature Apple imported from TrustedBSD. That view, however, is extremely limited, as

enforcement can be reliably carried out only by the kernel. This section discusses the implementation of MAC, delving deeper into its two main implementations: OS X's sandbox and iOS's entitlements.

MAC Policies

A MAC policy is visible to the user only as an opaque object. In the kernel, however, the policy is a mac policy conf structure, defined in security/mac policy.h. A policy module is expected to register this structure on entry using mac policy register, and deregister (using mac policy unregister) on exit. A MAC POLICY SET macro is available to emit all this code automatically, as shown in Listing 14-9:

LISTING 14-9: the MAC_POLICY_SET macro from security/mac_policy.h

```
#define MAC_POLICY_SET(handle, mpops, mpname, mpfullname, lnames, lcount, slot, lfl
ags, rflags) \
 static struct mac_policy_conf mpname## mac policy conf = {
                                       /* Policy name */
  .mpc name
                        = #mpname,
   .mpc fullname
                        = mpfullname, /* Policy official name */
  .mpc_labelnames
                        = lnames, /* Label names (char **) */
   .mpc_labelname_count = lcount, /* Count of label names */
   .mpc ops
                        = mpops, /* Policy operations (see below) */ \
                        = lflags, /* MPC LOADTIME FLAG * constants */ \
   .mpc loadtime flags
   .mpc_field off
                        = slot, /* int * holding policy slot, or NULL */
   .mpc_runtime_flags
                        = rflags /* only MPC RUNTIME FLAG REGISTERED defined */ \
    };
       static kern return t
       kmod start(kmod info t *ki, void *xd)
               return mac policy register(&mpname## mac policy conf,
                   &handle, xd);
       static kern return t
       kmod stop(kmod info t *ki, void *xd)
               return mac policy unregister(handle);
 extern kern return t start(kmod info t *ki, void *data);
       extern kern return t stop(kmod info t *ki, void *data);
       KMOD EXPLICIT DECL(security.mpname, POLICY VER, start, stop)
       kmod start func t * realmain = kmod start;
       kmod stop func t * antimain = kmod stop;
       int kext apple cc = APPLE CC
```

The key field in the mac policy conf structure is mpc ops, which is a pointer the mac policy ops structure. This is a gargantuan struct of well over 300 function pointers, which each policy module is expected to either implement, or leave NULL. The function pointers cover virtually every operation in the system, following a naming convention of mpo object operation call, where:

- object is the object type: file (really, descriptor), port, socket, sysvsem, proc, vnode (file)
- operation is either "label" or "check." The "label" operation corresponds to a label related operation. The "check" operation corresponds to authorizing a system call or trap.
- call is, for a check, usually the name of the system call (or Mach trap) the access check relates to. For label, one of the stages of the label lifecycle, usually init, associate and destroy, and sometimes other specific verbs.

When XNU calls on the MAC layer to validate an operation, the MAC layer calls on the policy modules, in turn, for validation. All MAC checks follow roughly the same template. As an example, consider a highly useful mac vnode check signature, which is responsible for the enforcement of code signing. This is shown in listing 14-10:

LISTING 14-10: mac_vnode_check_signature, from security/mac_vfs.h

```
int
mac vnode check signature(struct vnode *vp, unsigned char *shal,
                          void * signature, size t size)
        int error;
        // if either security.mac.vnode enforce or security.mac.proc enforce sysctls
        // are 0 (false), we just return 0 as well, never getting to the check.
        if (!mac vnode enforce | | !mac proc enforce)
                return (0);
       // Otherwise, walk policy module list, execute mpo vnode check signature for each
        MAC CHECK (vnode check signature, vp, vp->v label, shal, signature, size);
        return (error);
```

The MAC CHECK macro (defined in security/mac internal.h) walks through the policy list to validate the operation by each of the registered modules. This walk, however, will be performed only if the global mac xxx enforce checks are true. Setting any of the security.mac.xxx enforce variables (shown in Output 3-3) to 0 causes the resulting mac xxx enforce variable in the kernel to be false, and thus all the related checks of the subsystem to return 0 (i.e. a "go ahead"), rather than actually performing the check, which may result in an error.

Recall from Chapter 3, that the MAC layer exports sysct1(2) MIB variables, which allow the administrator to selectively disable enforcement. Looking back at the listing, it is easy to see how this is performed: If either mac vnode enforce or mac proc enforce are false, then the check is short circuited and returns 0 ("go ahead") on the operation.

APPLE'S POLICY MODULES

Even though the MAC framework is reasonably well documented and used by third-party software in FreeBSD, in OS X and iOS it mostly caters to Apple itself, due to the relative dearth of anti-malware and security software (a situation which is starting to change). MAC's primary use in OS X is

for the sandbox mechanism (formerly seatbelt), and in iOS MAC enables the rigid code signing and entitlements which enable Apple to protect their precious from the horrors of third party code.

Sandbox.kext

The sandbox kernel extension for OS X has been reversed by Dionysus Blazakis, who has thoroughly documented his findings in a paper presented at BlackHat DC 2011^[5]. His analysis, however, is for Snow Leopard's version (34.1), as Lion was not yet released at the time. Lion's version is considerably newer (177.3), and Mountain Lion's newer still, at 189. The iOS 5.1 version seems to be an almost direct port of the OS X one, with several differences:

- The iOS sandbox reports a slightly older version (154.9) than Lion's (177.3).
- The iOS Sandbox is tightly coupled with AppleMobileFileIntegrity (discussed next).
- iOS has no qtn-* keys (required for the quarantine feature of OS X), as the system does not support this notion. There are also no user-preference* keys.
- By default, the sandbox restricts all third-party applications (from /private/var/mobile/ Applications) to their directory. This is the well known "jail" that jailbreakers break out of, by patching the sandbox evaluation logic.
- > In the OS X version, applications can be unsandboxed. This is not the case with iOS.

The sandbox kernel extension sometimes requests the services of /usr/libexec/sandboxd. This daemon, which is started by launchd(1), claims host special port #14 (still #defined at HOST SEATBELT PORT).

As mentioned in Chapter 3, Sandbox. kext implements a tinySCHEME-like dialect for defining authorization and operation permissions. This textual format is compiled in user mode onthe-fly, and then submitted to the kernel for later policy approvals. It is the role of a second kext, AppleMatch.kext, to perform the policy and regular expression matching.

The Sandbox policy is a static definition, and can be found easily thanks to the hardcoded strings "sandbox" and "Seatbelt sandbox policy." Apple has graciously left these in plain text (along with all too many other strings!). Locating the reference to the policy name leads you to the policy structure, and locating the policy structure leads you straight to the sandbox initialization function.



The book's companion itool, introduced in Chapter 4, has a powerful search feature in Mach-O objects. This feature is exceptionally useful if you're trying to find strings, which can lead you to the more "interesting" parts of a binary. Using the -f switch, itool can be asked to perform a fast search for a string, and reveal its location not only in the file, but also in the resulting memory segment. Using the -fr switch will also reveal where the string is referenced, which is usually in or around the function that uses it.

AppleMobileFileIntegrity.kext

iOS has a far more stringent security mechanism than its older sister. Unlike OS X, wherein code signing is optional, iOS will blatantly kill -9 any process that is not properly code signed. XNU is not to be blamed for this; it's just following orders. The role of "bad cop" is played by AppleMobileFileIntegrity.kext. Like Sandbox.kext, AFMI has a henchman in user mode: /usr/libexec/amfid. This daemon is started from launchd, which also registers for it host special port #18 (HOST AMFID PORT). The daemon accepts messages from AMFI, and assists it with tasks tasks are best implemented in user mode.

Reverse engineering initializeAppleMobileFileIntegrity (which is called from the kext's Start function, and does all its work) reveals that it calls mac policy register, as all policy modules must. The policy it is mostly NULL, but contains callbacks for the following:

- mpo vnode check exec: AMFI's callback returns 1 (allowing execution for the vnode) but not before setting the code signing flags (CS HARD and CS KILL). This ensures that all processes will have to go code signature checks, and can always die another later if the need arises.
- mpo_vnode_check_signature: This is the main logic of AMFI, which uses the amfid and its own in-kernel signature cache to validate the code signature of a file. If this function returns true, then Listing 14-10 returns true as well, and the binary is allowed. This is also why this check (specifically, the in-kernel cache check) is a favorite target for patching.
- mpo_proc_check_get_task: This protects task_for_pid calls, which as described earlier in this book enable obtaining the task's port (and complete control over it). The hook checks two entitlements (get-task-allow and task for pid-allow, as well as a call to check if unrestricted debugging is enabled (using the amfid), and returns true if any of the above is affirmative.
- mpo proc check run cs invalid: This checks if the get-task-allow, run-invalidallow, or run-unsigned-code entitlements are set, or if unrestricted debugging is enabled. If this check returns true, cs allow invalid (from bsd/sys/kern proc.c) clears the CS KILL, CS HARD, and CS VALID bits, and returns true as well, allowing unsigned code.

AMFI recognizes several boot arguments, which it parses (using PE parse boot argn), that can disable some checks. These are listed in Table 14-6. Bear in mind, however, that there is no known way to pass boot-args to XNU on A5-devices and later.

TABLE 14-6: AMFI Boot Arguments

AMFI BOOT ARGUMENT	USAGE
PE_i_can_has_debugger	Global boot argument used throughout XNU to denote debugger attachment is permitted. Disables most checks.
cs_debug	Disables code signing.
cs_enforcement_disable	Disables enforcement of code singing; check is still performed, but neutered.

amfi_allow_any_signature	Allow any signature on code, not just Apple's.
amfi_unrestrict_task_for_pid	Allow task_for_pid regardless of whether the process has the get-task-allow and task_for_pid-allow entitlements.
amfi_get_out_of_my_way	Just disable AMFI altogether. Apparently Apple's own developers get tired of AMFI's meddling every now and then.

Other policy modules may be dynamic, but AppleMobileFileIntegrity is certainly not. Although the kext has a stop function, any attempt to unload it will result in a kernel panic ("Cannot unload AMFI — policy is not dynamic"). Likewise, if for some reason it cannot initialize, it panics the kernel, complaining that "AMFI failed to initialize. This would compromise system security."

You can locate AMFI in a manner similar to the one described for the Sandbox: Searching for references to "Apple Mobile File Integrity" will lead you right to initializeAppleMobileFile Integrity, as shown in Output 14-1:

OUTPUT 14-1: Locating AMFI in the iOS 5 kernelcache using itool

```
morpheus@Erqo (/) $ jtool -fr "Apple Mobile File Integrity" ~/iOS/iOS.5.0.0.kernelcache
Searching for string "Apple Mobile File Integrity" and all references to it:
 - Found at file offset: 0x5ae5ba, Memory: 0x805f15ba (Segment: PRELINK TEXT)
References to 0x805f15ba:
 - Reference found at file offset: 0x5a1144, Memory: 0x805e4144(Segment: PRELINK TEXT)
```

SUMMARY

This chapter discussed advanced aspects of XNU's BSD layer. It began by reviewing BSD memory management, both the POSIX exported calls and the internal functions used. It further covered dealing with memory pressure, and touched on kernel address space layout randomization (KASLR), a feature soon to appear in Mountain Lion, and very likely iOS 6.

We continued with a review of the kernel perspective of several BSD features, such as sysct1(2), kqueues and auditing. Finally, the spotlight moved to the kernel implementation of the Mandatory Access Control Framework (MAC), and the implementation of two important policy modules: the Sandbox and iOS's AMFI.

Our discussion of the BSD layer is only beginning, as we turn our gaze towards two important subsystems: File Systems (Chapter 15), and Networking (Chapter 17).

REFERENCES

Hovay Shacham, et al, "Return-Oriented Programming: Exploits Without Code Injection," http://cseweb.ucsd.edu/~hovav/talks/blackhat08.html

- 2. Apple Developer. "Concurrency Programming Guide," http://developer.apple.com /library/mac/#documentation/General/Conceptual/ConcurrencyProgrammingGuide
- 3. Sakamoto, Kazuki and Tomohiko Furumoto, Pro Multithreading and Memory Management for iOS and OSX. Apress; 2012
- 4. Kqueues, http://people.freebsd.org/~jlemon/papers/kqueuepdf
- 5. Blazakis, Dionysus "The Apple Sandbox," http://www.semantiscope.com/research/ BHDC2011/



Fee, FI-FO, File: File Systems and the VFS

One of the kernel's major responsibilities is handling data, both the user's and of the system's. To this end, data is organized into files and directories, which reside on file systems of various types.

XNU's BSD layer is responsible for implementing file systems and does so using a framework known as the Virtual File System Switch, or VFS. This framework, which has its origins with (the now deceased) Sun's Solaris operating system, has become a standard interface used in UNIX between the kernel and various file system implementations, both local and remote.

PRELUDE: DISK DEVICES AND PARTITIONS

OS X and iOS follow the BSD convention of treating the hard disks as device nodes. Each disk can be accessed as a block device (/dev/disk#) or a character (raw) device (/dev/rdisk#). Likewise, partitions — or "slices" in UNIX-speak — can be accessed in a similar manner, both block and character, as /dev/[r]disk#s#.

Normally, disks and partitions are block devices. It is over the block device representation that the system can then mount (2) a file system. The raw mode is used primarily by low-level programs such as fsck(8) and pdisk(8), which need to seek and write directly to blocks.

Disk drivers also offer a standard ioctl(2) interface, defined in <sys/disk.h>, to allow for various query operations. The header is pretty well documented and defines the codes shown in Listing 15-1.

LISTING 15-1: The standard disk ioctl codes from <sys/disk.h>

```
/* Definitions
/*
/* ioctl
                                      description
/* -----
                                      _____
/* DKIOCEJECT
                                      eject media
/* DKIOCSYNCHRONIZECACHE
                                     flush media
/*
/* DKIOCFORMAT
                                      format media
/* DKIOCGETFORMATCAPACITIES
                                     get media's formattable capacities
/*
/* DKIOCGETBLOCKSIZE
                                     get media's block size
                                     get media's block count
/* DKIOCGETBLOCKCOUNT
/* DKIOCGETFIRMWAREPATH
                                     get media's firmware path
/*
/* DKIOCISFORMATTED
                                      is media formatted?
/* DKIOCISWRITABLE
                                      is media writable?
/*
/* DKIOCREQUESTIDLE
                                      idle media
/* DKIOCDISCARD
                                      delete unused data
                                     get maximum block count for reads
/* DKIOCGETMAXBLOCKCOUNTREAD
/* DKIOCGETMAXBLOCKCOUNTWRITE
                                     get maximum block count for writes
/* DKIOCGETMAXSEGMENTCOUNTREAD
                                     get maximum segment count for reads
/* DKIOCGETMAXSEGMENTCOUNTWRITE
                                     get maximum segment count for writes
/* DKIOCGETMAXSEGMENTBYTECOUNTREAD
                                      // get max segment byte count, reads
/* DKIOCGETMAXSEGMENTBYTECOUNTWRITE
                                      // get max segment byte count, writes
/* DKIOCGETMINSEGMENTALIGNMENTBYTECOUNT get minimum segment alignment in bytes
/* DKIOCGETMAXSEGMENTADDRESSABLEBITCOUNT get maximum segment width in bits
/*
                                   get device's block size
/* DKIOCGETPHYSICALBLOCKSIZE
/* DKIOCGETCOMMANDPOOLSIZE
                                      get device's queue depth
/*/
```

Using these is straightforward, as demonstrated by Listing 15-2:

LISTING 15-2: Using <sys/disk.h> ioctls to guery information on a disk

```
#include <sys/disk.h> // disk ioctls are here..
#include <errno.h> // errno!
#include <stdio.h>
                    // printf, etc..
#include <string.h> // strncpy..
#include <fcntl.h> // O RDONLY
#include <stdlib.h> // exit(), etc..
#define BUFSIZE 1024
// Simple program to demonstrate use of DKIO* ioctls:
// Usage: ... /dev/disk1 or ... disk1
void main (int argc, char **argv)
```

```
uint64 t bs, bc,rc;
 char fp[BUFSIZE];
 char p[BUFSIZE];
 strncpy (p, argv[1], BUFSIZE);
 if(p[0] != '/') {
     snprintf(p, BUFSIZE -10, "/dev/%s", p);
 int fd = open(p, O_RDONLY);
 if(fd == -1) {
     fprintf(stderr, "%s: unable to open %s\n", argv[0], p);
    perror ("open");
    exit (1);
 rc = ioctl(fd, DKIOCGETBLOCKSIZE, &bs);
if (rc < 0)
        fprintf (stderr, "DKIOCGETBLOCKSIZE failed\n"); exit(2);
     else {
             fprintf (stderr, "Block size:\t%d\n",bs);
 rc = ioctl(fd, DKIOCGETBLOCKCOUNT, &bc);
 fprintf (stderr, "Block count:\t%ld\n", bc);
rc = ioctl(fd, DKIOCGETFIRMWAREPATH, &fp);
fprintf (stderr, "Fw Path:\t%s\nTotal size:\t%ldM\n", fp, (bs * bc) / (1024 * 1024));
```

Note that obtaining the disk device for ioctl() requires read permission, which is normally not granted to non-root (or non-group operator) users.

Partitioning Schemes

File systems do not exist on their own. They reside in *partitions* on the disk. Every disk has at least one partition, and partitions can be individually formatted to contain file systems. In some cases, it is possible to have a file system span multiple partitions. A partitioning scheme defines the disk layout, logically segmenting the disk into one or more areas (hence, partitions) of contiguous sectors. Usually, this involves reserving the first several sectors of a disk for the partition table, which lists the areas (starting sector and sector count) and the file system type of each partition.

OS X traditionally supported three partitioning schemes:

Master Boot Record (MBR) partitioning: MBR is a legacy of the old days of the PC XT and AT and is still widely used today. This partitioning scheme relies on a BIOS, is very limited (up to four partitions), and is 32-bit (for a maximum of 4 billion sectors), but it is supported across the board by all operating systems.

- Apple Partition Map: A custom, Apple-only scheme. Originally widespread in PPC-based Macs, it is also a 32-bit scheme and is Apple proprietary. It is now largely deprecated in favor of the next scheme, GPT, but still used for formatting Classic and Nano iPod devices.
- GUID Partition Table (GPT): A 64-bit scheme, which allows it to be used for disk sizes well into the exabyte range and beyond. It also effectively relieves any maximum partition restrictions. This is especially important: Both MBR and APT, being 32-bit schemes, allow for a maximum addressable 232 sectors. Given the standard sector size is 512 bytes, this allows for disk sizes of up to 2 TB. Apple's default partitioning scheme has thus moved to a 64-bit architecture. GPT is also part of the EFI standard, which works well because Apple's Intel hardware is EFI-based.

Some 32-bit systems, however (most notably Windows XP), still cannot support GPT. OS X on Intel, being EFI, supports it natively. As of 10.4, and as detailed in Apple Tech Note TN2166^[4] ("Secrets of the GPT"), GPT has been favored by Apple as the default partitioning scheme.

Lightweight Volume Manager (LwVM): An Apple-proprietary partition scheme, used in iOS 5 and later (as well as some older Apple TVs). Although it is proprietary and undocumented, it is fairly simple and has been reverse-engineered.

Kernel extensions can implement additional or custom partition schemes, by inheriting from IOKit's IOPartitionScheme class (itself a subclass of IOStorage, which contains it).

The MBR Partitioning Scheme

The Master Boot Record scheme, the last relic of the 16-bit days, is fast losing ground yet remains the default partitioning scheme in all other operating systems save OS X and 64-bit Windows. It is, without a doubt, the simplest partitioning scheme available. It reserves the first sector of the disk — the boot sector — for up to 440 bytes of bootstrap code that the BIOS uses to start up the machine. The 440 bytes typically read through the partition table, located at offset 446, and jump to the beginning of the partition, the Partition Boot Record, wherein operating system-specific code resides. The partition table is a fixed size — 64 bytes. This leaves only two more usable bytes — which are fixed to 0x55AA — the MBR signature.

The MBR table is kept very simple. Because it is always 64 bytes, it allows for no more than four "primary" partition entries. Each entry is exactly 16 bytes long and describes the partition type, size, and address. The entries in the table provide the partition start and end address in one of two formats: Cylinder/Head/Sector (C/H/S) coordinates, or — more commonly — in Large Block Address (LBA) offsets. The latter is more often used, as the C/H/S scheme is limited to what, by today's standards, are fairly small drives.

If you have a portable hard drive, chances are it is MBR-formatted, and you can try the following in a terminal on the raw disk device (note that you will need to be root for read access). If not, you can always use OS X hdiutil to create an MBR-based image, as shown in Output 15-1. (Disk images, or .dmg files, are discussed later in this chapter.)

OUTPUT 15-1: Creating an MBR disk image with hdiutil

```
root@Ergo (/) # hdiutil create -layout MBRSPUD -megabytes 64 /tmp/testMBR.dmg
created: /tmp/testMBR.dmg
root@Ergo (/)# ls -1 /tmp/testMBR.dmg
-rw-r--r-@ 1 root wheel 67108864 Jun 19 10:53 /tmp/testMBR.dmg
```

Using the od command, we can dump the file system; we care only about the first block, (up to offset 0x200):

```
root@Ergo (/)# od -A x -t x1
                            /tmp/testMBR.dmg | more
0000000
         00 00 00 00 00 00 00
                                      00 00 00 00 00
                                                           00
                                                       0.0
00001b0
         00 00 00 00 00 00
                               00
                                  00
                                      00
                                         00
                                             00 00
                                                    00
                                                        0.0
                                                           0.0
                                                               fe
         ff ff af fe ff
00001c0
                          ff
                               01
                                  00
                                      00
                                         00
                                             ff
                                                ff
                                                    01
                                                        00
                                                           00
                                                               00
00001d0
         00 00
                00 00 00
                           0.0
                              00 00
                                      0.0
                                         0.0
                                             0.0
                                                0.0
                                                    0.0
                                                        0.0
                                                           0.0
                                                               0.0
00001f0
       00 00 00 00 00 00 00 00 00 00 00
                                                       00
                                                           55
                                                    0.0
```

Seeing as the image we created isn't bootable, the first 440 (0x1b8) bytes are all zero. Following them is an optional 32-bit disk signature (none in our case) and another reserved 2 bytes. At the unusual offset of 0x1be is the partition table — unusual, because it is aligned on a 16, not a 32-bit boundary. Each entry is 16 bytes, and in the preceding example we have only one. Examining the previous output, and the record format below in Figure 15-1, you should quickly reach the conclusion that the partition is an HFS+ partition (0xAF), which is not bootable (0x00), starts at LBA block 1, and spans 131,071 blocks (64 MB).

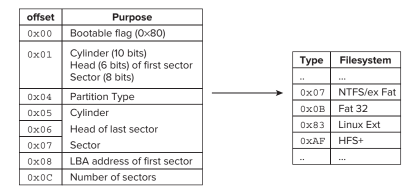


FIGURE 15-1: MBR partition format.

From the simple example provided, it should be obvious why MBR is a dying breed. It is not 32-bit optimized, it is limited to four primary partitions, extracting the C/H/S is not straightforward (requires multiple bit shifts), and the addressing and it is limited to 1023 cylinders, 63 heads, and 254 sectors. The only thing that permits MBR's survival so far is using LBA (Large Block Access) addresses of blocks, rather than C/H/S, as LBA can address up to 2 TB — but that, too, is fast

becoming an obstacle as disk space grows ever more abundant by the day. Apple ran into these and other limitations fairly early on, which is why it adopted its own partitioning scheme — the Apple Partition Scheme.

The Apple Partitioning Scheme

The Apple Partitioning Scheme (APM) was designed by Apple as an alternative to MBR, meant to address the limitation of the four primary partitions and allow for LBA. Nowadays, you're generally less likely to run into any disks formatted with the Apple Partitioning Scheme, unless you have a PPC-based Mac or an iPod Classic or Nano. However, it is possible here, too, to use OS X's hdiutil tool to create a DMG file that is APM-formatted. You can then follow along on your device using the commands shown here in Output 15-2:

OUTPUT 15-2: Creating and attaching an Apple Partition Map formatted disk image

```
root@Minion (/) # hdiutil create -layout SPUD -megabytes 256 /tmp/testAPM.dmg
created: /tmp/xx.dmg
root@Minion (/)# ls -l /tmp/testAPM.dmg
-rw-r--r-@ 1 root wheel 268435456 Jun 19 07:13 /tmp/testAPM.dmg
root@Minion (/) # hdid -nomount /tmp/testAPM.dmg
/dev/disk4
                      Apple partition scheme
/dev/disk4s1
                      Apple partition map
/dev/disk4s2
                      Apple HFS
root@Minion (/) # diskutil partitionDisk disk4 APM HFS+ "Test HFS+" 25% hfsx \
                    "Test HFSX" 25% jhfs+ "Journaled+" 25% free "ignored" 25%
Started partitioning on disk4
Unmounting disk
     \ \ \
Creating partition map
Waiting for disks to reappear
Formatting disk4s2 as Mac OS Extended with name Test HFS+
Formatting disk4s3 as Mac OS Extended (Case-sensitive) with name Test HFSX
Formatting disk4s4 as Mac OS Extended (Journaled) with name Journaled+
[ / 0%..10%..20%..30%..40%..50%..60%..70%..80%................]
Finished partitioning on disk4
/dev/disk4
  #:
                          TYPE NAME
                                                    SIZE
                                                              TDENTIFIER
                                                    *268.4 MB disk4
  0:
         Apple partition scheme
  1:
         Apple partition map
                                                   32.3 KB disk4s1
  2 .
                    Apple HFS Test HFS+
                                                   67.1 MB disk4s2
                    Apple HFSX Test HFSX
                                                   67.1 MB disk4s3
  3 .
                     Apple HFS Journaled+
                                                    67.1 MB
                                                              disk4s4
```

```
root@Minion (/) # hdid -nomount /tmp/testAPM.dmg/dev/disk4
              Apple partition scheme
/dev/disk4s1
                       Apple partition map
                                                            /Volumes/Test HFS+
/dev/disk4s2
                        Apple HFS
/dev/disk4s3
                        Apple HFSX
                                                            /Volumes/Test HFSX
/dev/disk4s4
                        Apple HFS
                                                             /Volumes/Journaled+
```



You might also want to take a look at IOApplePartitionScheme.h in the IOStorageFamily *driver* (http://www.opensource.apple.com/source/ IOStorageFamily/IOStorageFamily-24/IOApplePartitionScheme.h).

In the example, we created a 256 MB disk image, initially with one partition, and then repartitioned it to three — each containing a separate file system type. Because the partition map itself uses up a partition (in the preceding example, /dev/disk4s1), we end up with four partitions, the usable ones being /dev/disk4s2 through /dev/disk4s4. Technically, there is one more partition — to hold the free space, as there is a requirement in APM that all blocks on the disk be covered by a partition. The free space, however, is not accessible as a device node (that is, there is no /dev/disk4s5 in the preceding example).

At the disk level, APM reserves the first block of the disk, block 0, for a special Driver Descriptor Map. This block 0, as defined in <IOStorage/IOApplePartitionScheme.h>, is identifiable by a fixed signature of ER (0x4552). The block is left largely unused, with the structure occupying only 82 out of the 512 of the block bytes. Typically, most of the structure fields are left as zero as well, with the only two important ones being the signature, blocksize, and block count, as you can see in Figure 15-2.

```
root@Ergo (/)# od -A x -t x1 /dev/disk4 | head -3
         45 52 02 00 00 08 00 00 00 00 00 00 00 00
0000000
                                                               00
         0000010
                                                               0.0
                    (rest is all zeroed out)
              typedef struct Block0 {
                 UInt16 sbSig;
                                  /* (unique value for block zero, 'ER')*/
                 UInt16 sbBlkSize: /* (block size for this device)
                                                                     * /
                 UInt32 sbBlkCount /* (block count for this device)
                                                                     */
                                  /* (device type)
                                                                     */
                 UInt16 sbDevType;
                 UInt16 sbDevId;
                                  /* (device id)
                                                                     */
                 UInt32 sbDrvrData; /* (driver data)
                                                                     * /
                 UInt16 sbDrvrCount; /* (driver descriptor count)
                                                                     */
                 DDMap sbDrvrMap[8]; /* (driver descriptor table)
                                                                     * /
```

FIGURE 15-2: APM's Block 0

As you can see from the previous example, our disk block size is 512 bytes (0x0200), and the disk contains 524,288 (0x80000) blocks — which is right on the mark, for a total of 256 MB.

The partition map can be found in the first block (offset 0x200 for a 512-byte block size). Each entry in it occupies one block. If you count one entry for the map itself, and another for the free space (Apple Free), there will always be two more entries than usable partitions for example, five entries for the three in our example. (See Figure 15-3.)

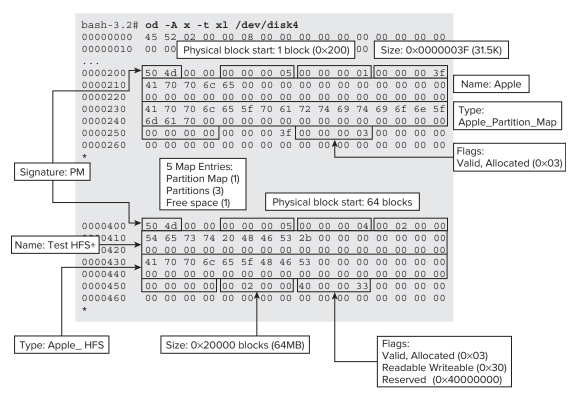


FIGURE 15-3: Apple Partition Map

The GPT Partitioning Scheme

The Globally Unique Identifier Partition Table (GUID PT, or GPT, for short), was developed as part of the Extensible Firmware Interface specification. When Apple moved to an Intel-based architecture, it made sense to adopt GPT rather than modify APM for larger disks. Indeed, Apple's Tech Note TN2166 effectively deprecated APM, stating that Apple could imagine disks with 2 TB becoming standard. While still ahead of its time, GPT is now used in OS X and in iOS alike.

GPT is fully specified as part of the Extensible Firmware Interface standard. EFI has already been discussed in detail in Chapter 6. The full specification of EFI also provides comprehensive detail of GPT. The system administration command qpt (8) can be used to manipulate GPT tables (although only to add/remove/label partitions, not resize them). (See Output 15-3.)

OUTPUT 15-3: The output of qpt(8). -v prints the first line, with device details

```
root@ergo (/)# gpt -v show -l /dev/disk0s1
qpt show: /dev/disk0s1: mediasize=209715200; sectorsize=512; blocks=409600
         size index contents
   start
            1
                        MBR
409599
```

To provide some backward compatibility with MBR, the first sector (LBA 0) of any GPTformatted disk contains a "protective MBR." This defines for legacy operating systems the entire disk as an unknown partition (type 0xEE), thus preventing misclassification as an unformatted disk.

The actual GPT resides in the second sector (LBA 1). This sector contains the GPT header, which begins with the GPT magic string EFI PART (0x45 0x46 0x49 0x20 0x50 0x41 0x52 0x54) and contains the partition map details. Following the header is the partition map, which is simply an array of entries. These structures are defined in the IOKit framework's storage/ IOGUIDPartitionScheme.h, as illustrated in Listing 15-3.

LISTING 15-3: The GPT header, from the IOKit framework's storage/IOGUIDPartitionScheme.h

```
struct gpt hdr
   uint8 t hdr sig[8];
   uint32 t hdr revision;
    uint32 t hdr size;
    uint32_t hdr_crc_self;
    uint32 t reserved;
    uint64 t hdr lba_self;
    uint64_t hdr_lba_alt;
    uint64_t hdr_lba_start;
    uint64 t hdr lba end;
    uuid t hdr uuid;
    uint64 t hdr lba table;
    uint32 t hdr entries;
    uint32 t hdr entsz;
    uint32 t hdr crc table;
    uint32 t padding;
};
struct gpt ent
    uuid t ent type;
    uuid t ent uuid;
    uint64 t ent lba start;
    uint64_t ent_lba_end;
    uint64 t ent attr;
    uint16 t ent name[36];
};
```

GPT partitions can be named (or "labeled"), which allows for more flexibility when defining boot partitions. This avoids unbootable system scenarios that may result from rearranging the partitions or adding/removing disks.

Lightweight Volume Manager

The Lightweight Volume Manager (LwVM) is an Apple-proprietary partitioning scheme, which has inherited GPT as the default in iOS 5. It is conceptually somewhat similar to GPT but allows for partition encryption as well.

The proprietary format has been reverse-engineered by the developers of OpeniBoot and is known to be somewhat similar to Listing 15-4:

LISTING 15-4: The LwVM header

```
#define MAX PARTITIONS
                          12
struct LwVM MBR
 guid t magic;
                         // One of two LwVM Magic "types"
                          // 128-bit GUID for this device
 guid t guid;
 uint64 t mediaSize; // Media size
 uint32 t numPartitions; // Number of partitions defined (<= MAX PARTITIONS)
 uint32 t crc32;
                         // CRC-32, if specified by a CRC-32 type.
 uint8 t padding[464];
                         // Padding to 512-byte block
} ;
// First block is followed by up to MAX PARTITIONS records (of which
// numPartitions are actually defined)
struct LwVMPartitionRecord {
  quid t magic;
                            // Magic of partition, as per GPT
  guid t guid;
                            // GUID of partition, generated per device
  uint64 t startSector;
  uint64 t endSector;
  uint64 t attributes;
  char partitionName[64];
} ;
// The two types defined in iOS 5.0 iPod4,1: (0x80887910, 0x80887920)
#define LWVM MAGIC { 0x6A, 0x90, 0x88, 0xCF, 0x8A, 0xFD, 0x63, 0x0A, 0xE3, 0x51,
0xE2, 0x48, 0x87, 0xE0, 0xB9, 0x8B }
#define LWVM NO CRC MAGIC { 0xB1, 0x89, 0xA5, 0x19, 0x4F, 0x59, 0x4B, 0x1D, 0xAD,
0x44, 0x1E, 0x12, 0x7A, 0xAF, 0x45, 0x39 }
```

The only known attribute is encrypted, which specifies that the partition is encrypted and needs to be decrypted by the kernel.

For example, consider the output of od (1) in Output 15-4 on an iOS 5 system from a 64 GB device (the author's iPod Touch 64GB), with two partitions.

OUTPUT 15-4: The output of od(1) from an iOS 5 64 GB iPod, with LwVM fields highlighted and explained

```
root@Podicum (/)# od -A x -t x1 /dev/rdisk0
                                                     LWVM Magic 128-bit
00000000 | 6a 90 88 cf 8a fd 63 0a e3 51 e2 48 87 e0 b9 8b | ◀
0000010 a8 e9 b0 f0 ba 20 bf cc d5 bd f8 46 d5 b1 76 58
                                                      Device GUID
0000020 00 80 34 09 0f 00 00 00 02 00 00 00 ad ab 86 28
                                                      CRC-32
_# of partitions
         Media Size (61,587MB, for a 64G iPod)
                                                      HFSX Magic GUID
0000200 48 46 53 00 00 00 11 aa aa 11 00 30 65 43 ec ac
                                                      Partition GUID
0000210 8f 52 e0 a1 a1 1f 4a 88 e1 1a fc e7 8c b0 60 6a
0000220 00 80 00 00 00 00 00 00 e0 04 67 00 00 00 00
0000230 00 00 00 00 00 00 00 53 00 79 00 73 00 74 00
                                                      "System"
0000240 65 00 6d 00 00 00 00 00 00 00 00 00 00 00
0000280 48 46 53 00 00 00 11 aa aa 11 00 30 65 43 ec ac
                                                       HFSX Magic GUID
0000290 f0 ab dd 89 55 24 33 6f 24 d8 51 7b 11 af db f4
                                                       Partition GUID
00003 00 00 e0 04 67 00 00 00 00 80 00 e8 0e 00 00 00
                                                       "Data"
0000310 00 00 00 00 00 01 00 44 00 61 00 74 00 61 00
Attributes (first partition - none, second partition encrypted)
```

LwVM is handled in iOS by a dedicated kernel extension, LightweightVolumeManager.kext (com .apple.driver.LightweightVolumeManager), which, like all kexts in iOS, is prelinked into the kernel.

CoreStorage

CoreStorage is a new partition type, introduced in Lion, which brings to OS X the much-needed support for logical volume management. CoreStorage partitions are logical volumes that can be dynamically extended or shrunk, allowing them to span several partitions. CoreStorage also enables full disk encryption (commonly referred to as FDE), and is required if FileVault 2's features are to be used. CoreStorage volumes may be created on GPT drives only, and HFS+ partitions must be journaled.

At present, the CoreStorage volume format is undocumented, though supported as of Lion. Partitions may be created with diskutil (8), which has a new "corestorage" sub-command, wherein the commands shown in Output 15-5 may be used:

OUTPUT 15-5: CoreStorage verbs supported in Mountain Lion

```
root@simulacrum (/)# diskutil corestorage
Usage: diskutil [quiet] coreStorage | CS < verb > < options >,
        where <verb> is as follows:
     list
                               (Show status of CoreStorage volumes)
     info[rmation]
                               (Get CoreStorage information by UUID or disk)
```

continues

OUTPUT 15-5 (continued)

```
convert
                              (Convert a volume into a CoreStorage volume)
     revert
                              (Revert a CoreStorage volume to its native type)
                              (Create a new CoreStorage logical volume group)
     create
                              (Delete a CoreStorage logical volume group)
     delete
     createVolume
                              (Create a new CoreStorage logical volume)
     deleteVolume
                              (Delete a volume from a logical volume group)
     encrypt Volume
                              (Encrypt a CoreStorage logical volume)
                              (Decrypt a CoreStorage logical volume)
     decryptVolume
     unlockVolume
                              (Attach/mount a locked CoreStorage logical volume)
     changeVolumePassphrase (Change a CoreStorage logical volume's passphrase)
diskutil coreStorage verb> with no options will provide help on that verb
```

The encryptVolume and decryptVolume verbs are new in Mountain Lion. The deleteVolume command was present in Lion, though undocumented. Additionally, addDisk, resizeDisk, resizeVolume, resizeStack, and removeDisk — undoubtedly all very useful, remain undocumented in both. If you try them, however, help on their usage will be displayed.

Conversion of a volume to CoreStorage is reversible (and may be undone using the revert verb), so long as encryption isn't involved.

In addition to diskutil, the fsck cs(8) command is also provided as of Lion to check and repair CoreStorage partitions. The actual partition handling logic is provided by a kernel extension CoreStorage.kext, (also known as com.apple.driver.CoreStorage), with an addition CoreStorageFsck plug-in kext.

Using the gpt (1) command on a CoreStorage disk can display the partition structure. Output 15-6 shows the result of this command (on Snow Leopard, which does not support CoreStorage) on a CoreStorage formatted disk:

OUTPUT 15-6: Running gpt on a CoreStorage formatted disk

```
root@Ergo (/)# gpt show /dev/disk3
    start size index contents
               1
                         PMBR
        1
                1
                          Pri GPT header
               32
        2
                         Pri GPT table
       34
               6
       40 409600 1 GPT part - C12A7328-F81F-11D2-BA4B-00A0C93EC93B # EFI System
   409640 3847656 2 GPT part - 53746F72-6167-11AA-AA11-00306543ECAC # CoreStorage
  4257296 262144 3 GPT part - 426F6F74-0000-11AA-AA11-00306543ECAC # Apple Boot
  4519440 27183567
                                                                    # Free Space
                          Sec GPT table
  31703007
                32
                          Sec GPT header
 31703039
                1
```

Inspecting partitions directly through their raw device reveals the structures associated with CoreStorage:

The GPT GUID associated with CoreStorage is 53746F72-6167-11AA-AA11-00306543ECAC. Viewed through the lens of od -x, this would appear as 6f72 5374 6167 11aa 11aa 3000 4365 acec.

- The CoreStorage volume GUIDs also appear in the CoreStorage partition header. The GUIDs of the logical volume and the volume group are located at offset 304 and 320, respectively.
- The CoreStorage partition is actually an HFS+ file system implementation (HFS+ is covered in great detail in Chapter 16). It is not directly mountable, however, and mostly contains files intended for use by Spotlight. The *hfsleuth* tool on the book's companion website, which is specifically suited for debugging and showing HFS+ file system structures, can also be used to display CoreStorage partitions.

Reverse engineering CoreStorage, for the purposes of extending it outside OS X, is an ongoing project. You are welcome to check the book's companion website for the latest status and information.

GENERIC FILE SYSTEM CONCEPTS

Although different file systems take totally different approaches to managing files on the disk, all generally work with the same primitives. The kernel interface to files, called the Virtual FileSystem Switch (VFS) builds on these concepts.

Files

It should come as no surprise that the most fundamental concept in a file system is that of the file itself. A file, from the file system's point of view, is one or more arrays of blocks on the underlying media (disk, CD-ROM, or other). In the optimal case, a file would be a single, contiguous sequence of blocks. More often than not, however, files span multiple block ranges. These are generally referred to as extents. HFS+ also defines clumps, which are the default allocation blocks provided to a file when it is allocated or expanded.

Regardless of fragmentation, the file system must present the appearance of a file as a contiguous, freely seekable (random access) area. The requestor need not know anything of the underlying implementation. Indeed, some file systems are entirely virtual (such as Linux's /proc) while others can be mapped over the network (such as NFS or AFS). The requestor therefore obtains only a file descriptor (the int fd returned from open(2) or the FILE * returned from fopen(3)), but treats this is an opaque handle. The kernel, when serving the file requests, translates the handle into an identifier in the file system.

Extended Attributes

In addition to the normal file attributes, XNU's VFS supports the notion of extended attributes. These are user (or system) defined attributes, which can contain information used by applications, or — in many cases — the system itself. Extended attributes are used in Darwin to support advanced features, such as transparent compression and forks (both discussed in the next chapter), as well as Access Control Lists (discussed next).

Permissions

Not all files are created equal. Some files contain potentially sensitive information, and every selfrespecting file system (with the exception of the FAT family) must support permissions. UNIX file systems, which Mac's native HFS+ is one of, support the traditional user/group/other read/write/ execute model. This is a fairly primitive model, as it only allows you to set permissions for a single user and a single group — casting everybody else into the "other" category.

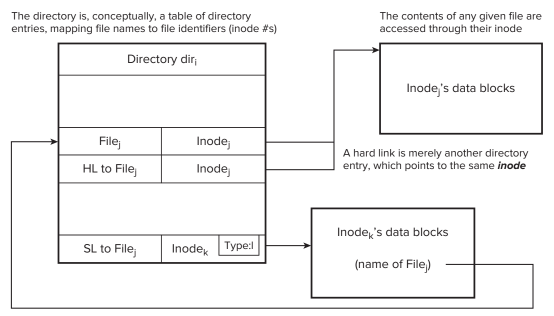
As of OS X 10.4, however, VFS, adds support for finer-grained permissions, similar to the wellknown NTFS permissions, but complying with the POSIX 1.e security standard. These are commonly referred to as Access Control Lists, or ACLs. OS X allows the setting and modification of ACLs using chmod(1). The access control lists can be displayed using 1s(1) -e. Files with ACLs appear in the output of 1s(1) -1 with a plus (+) sign. VFS relies on extended attributes to support ACLs, and their enforcement is performed by a separate mechanism called KAUTH (bsd/kern/ kern authorization.c).

Timestamps

A file system needs to record timestamps for the various files it contains. UNIX calls for three timestamps to be maintained: Creation, Modification, and Access. These are the familiar -acm switches from the touch (1) command and can be displayed with 1s (1) when using -u (access), -U (creation), or neither (modification).

Shortcuts and Links

Most UNIX users are familiar with links, both soft (also called "symbolic") and hard. Soft links are created with ln(1) -s, whereas their hard siblings are created without the switch. From the VFS perspective, a soft link is a different file (i.e. another inode), of type 1, containing the name of the file pointed to. Hard links, on the other hand, are another directory entry, pointing to the same underlying file (or, as you will see from the VFS perspective, the same inode). Another way of looking at it is that hard links exist at the directory level, whereas soft links exist at the file level. (See Figure 15-4.)



A soft link is a separate file (and thus, inode) of type 'l', whose contents point to the file name (i.e. directory entry)

FIGURE 15-4: Visualizing hard and soft (symbolic) links

Hard links provide a mechanism, as soft links do, for setting up shortcuts to files. Unlike soft links, however, hard links prevent the accidental deletion of a file, as a file will only be removed from

the file system when the very last link to it has been removed. Table 15-1 illustrates the differences between the link types:

TABLE 15-1: Hard and Soft Links Compared

	SOFT	HARD
Inode	Different directory entry (dentry) to different inode, containing name	Different dentry to same inode
Scope	Across file systems	Same file system
Directories	Linkable	Officially, no (only "." and ""). In practice, implementations differ
On target rm/mv	Soft link breaks	Hard link persists
On target recreation	Soft link "heals"	Hard link points to "old" file.
Find with	find -L -samefile <target></target>	<pre>find -samefile <target> find -inum <targetinodenum></targetinodenum></target></pre>

A detailed discussion on symbolic and hard links can be found in the manual page for symlink (7).

FILE SYSTEMS IN THE APPLE ECOSYSTEM

OS X and iOS both support myriad file systems. Essentially, any number of file systems can be supported, thanks to the kernel's modularity, as long as they all adhere to the standard kernel of VFS (which is described next). In this section, we detail those file system types.

Unless otherwise stated, file systems can be loaded with a mount xxx command (with xxx being the name of the file system in question). The actual file system support is provided by a kernel extension (from /System/Library/Extensions, usually named xxxfs.kext). An additional directory, /System/Library/Filesystems, holds subdirectories for the specific file systems, in which corresponding "util" binaries are provided for file system maintenance.

Native Apple File Systems

Apple has traditionally used its own file systems as far back as the earliest days of the Mac. Support for these file systems is still present in OS X.

Hierarchical File System (HFS)

The Hierarchical File System (HFS) was the native file system structure developed by Apple to use in the early days of Mac OS, before the present age of OS X. Nowadays, it's an obsolete file system, having been superseded by HFS+, described next.

Hierarchical File System Plus (HFS+)

As disk storage increased exponentially, HFS proved to be a very limited file system. This called on Apple to develop quite a few extensions to overcome the limitations, and provide for better, full 32-bit and potentially 64-bit functionality. The result of these improvements is Hierarchical File System Plus (HFS+).

HFS+ has been, and at the time of writing still is, the native file system on Apple's products. From the lowly iPod Nanos through the iPads and Macs, HFS+ (or its case-sensitive variant, HFSX) is widely used. Because it is so ubiquitous, this book dedicates the entire next chapter to unraveling its inner workings.

Outside Apple's products, the adoption of HFS+ is low, not to say virtually non-existent. There are various implementations of HFS+, most notably for Linux and Windows (including one written by the author, but remaining closed source), but as a whole the file system has very limited adoption.

HFS+ and its variant, HFSX, are both supported in OS X natively, as part of the kernel. The implementation is in XNU's bsd/hfs directory.

DOS/Windows File Systems

The non-Apple world has always been dominated by Microsoft — and likewise its file systems were the de facto standard. Apple had little choice but to support these systems in Mac, and still does, to the present day.

File Allocation Table (FAT)

The File Allocation Table (FAT) is one of the simplest and oldest file systems in use. Because of its relatively low overhead in small volumes, it was the file system of choice back in the days of floppy disks, and — as a result of its simple implementation — is still widely used in mobile media, such as SD cards and most USB flash drives.

The most recognizable trait of FAT is its short file names — what became to be known as "8.3" — wherein the file name is limited to eight characters, and an optional extension, up to three characters. Another limitation of the basic FAT is that it is limited to 2 GB, and — even if stretched — cannot go past 4 GB volumes, which are paltry by today's standards.

Over the years, Microsoft, the chief developer of FAT, found itself bogged down in the quagmire of backward compatibility. This led to FAT being modified into various variants. From the original FAT-12 (a 12-bit file system suited for use in the 1980s era of 640 k), through FAT-16, or simply, "FAT," which was the native file system in most incarnations of DOS. Windows 95 brought along VFAT (to accommodate long file names), followed by FAT-32 (to overcome the measly 2-4 GB volume size, and raise the bar to 2 TB).

FAT, in all of its basic variants discussed so far, is supported in OS X by means of the msdosfs kernel extension.

Since FAT-32, the most popular FAT type, is still limited to 2 TB volumes — and larger hard drives are presently available — it is being phased out in favor of ExFAT, a new system with a theoretical limit of 64 ZetaBytes. Because 1 ZetaByte is 270 bytes (or one Giga-TeraByte), ExFAT should last for a while. ExFAT has been especially designed for Flash drives, taking into consideration the limitations of the Flash medium.

Mac OS X supports ExFAT as of later releases of Snow Leopard and Lion, with the exfat kernel extension and the mount exfat (8) command.

NT File System (NTFS)

Windows NT was Microsoft's first multiuser operating system, and FAT (back then, in its 16-bit incarnation) proved vastly inadequate for its needs. The main features missing from FAT were permissions and quotas. Permissions were required to allow discretionary access control to files. Quotas are a mechanism to restrict users from abusing a shared file system and cluttering it up with too many files.

To meet both ends, Microsoft introduced the NT File System, which has become the native file system in all its operating systems as of Windows 2000.

Apple provides a driver for NTFS — ntfs.kext — but it only supports read-only operations. (Snow Leopard had experimental write, but Lion seems to have disabled it.) Both commercial and freeware drivers for NTFS exist, offering the much needed full read-write capability.

CD/DVD File Systems

CDs and DVDs have used their own proprietary file systems, depending on media type and usage.

The CD-Audio File System (CDDAFS)

Audio CDs can be mounted just like CD-ROMs. The audio tracks themselves appear as files, in AIFF format. A "cat" on the AIFF files provides the raw CD data (which is how iTunes can rip, or "import" CD tracks into its library).

If the iTunes database can be consulted, the files actually have the same names as the audio track they correspond to, and the volume is named like the CD (a wicked cool feature for command line users, in one writer's humble opinion). Otherwise, the generic "Audio CD" is used for the volume name, and "# Audio Track" for the tracks (with # being the track number). The track name resolution is done in user mode (as one would expect), and the names are passed to the mount cddafs (8) utility as arguments.

The mounted CD file system has an additional, hidden file, .TOC.plist, which is generated by the kext (CreateNewXMLFile() in AppleCDDAFileSystemUtils.c). The file is an XML .plist containing the CD sessions (usually only one) and track listing. Output 15-7 shows such a CD listing:

OUTPUT 15-7: A CDDA FS

```
morpheus@Ergo (/)$ ls -a /Volumes/Favorite\ Piano\ Concertos/
       .TOC.plist
                               2 Saint-Saëns Op. 29.aiff
       1 LVB Op. 61a.aiff 3 Bruch Op. 88b.aiff
morpheus@Ergo (..ertos/)$ file 1\ LVB\ Op.\ 61a.aiff
LVB Op. 61a.aiff: IFF data, AIFF-C compressed audio
morpheus@Ergo (/) $ head .TOC.plist
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/</pre>
DTDs/PropertyList-1.0.dtd">
        <pli><pli>t version="1.0">
        <dict>
        <key>Format 0x02 TOC Data</key>
        AGUBAQEAKAAAA.. // Base 64 encoded data, followed by track "map"
```

CD-ROM File System (CDFS/ISO-9660)

The CD-ROM File System is supported in the cd9660. kext kernel extension. It is loaded by the mount cd9660 program. "9660" refers to the ISO standard of the same number, which defines the format used by CD-ROMs (or, at least when CD-ROMs were still widely used).

Universal Disk Format (UDF)

UDF is a file system format developed for DVDs. UDF exists in several versions. Mac OS X supports all of them — up to and including the latest, 2.60, as of Tiger.

Network-Based File Systems

Network file systems are used to extend storage to reach beyond the local host, and onto remote hosts, which may be on the local area network or on the far side of the Internet.

Up until Snow Leopard, OS X used the private frameworks of URLMount and URLAccess, but have since shifted to a public NetFS framework. (Snow Leopard still contains the private frameworks, but Lion drops them.)

Apple Filing Protocol

Apple's own Apple Filing Protocol (AFP) was the default network file system in Mac OS 8 and 9, where it was known as AppleShare. This is an application protocol, originally carried over Apple's proprietary AppleTalk protocol (before Apple joined the rest of humanity in embracing TCP/IP). It currently uses TCP ports 427 or 528.

AFP has undergone several revisions, with version 3.0 being released along with the first versions of OS X server. Since then, it has been further revised to work in conjunction with HFS+'s extended attributes, and, more recently, Apple's Time Machine for backups.

AFP URLs adopt the form afp://. In the mount (8) and df (1) commands, AFP file systems appear as afp xxx in Output 15-8

OUTPUT 15-8: AFP file system mount

```
morpheus@Ergo (/)$ df
File system
                                                  Used Available Capacity Mounted on
/dev/disk0s2
                                  489562928 471302120 17748808
                                                                           /
afp 0W9DWS1qQM2m00kG0H0Pyetl-1.300 1949330784 1556003544 393327240 80% /Volumes/Nexus
```

Network File System

Network File System (NFS) is a veteran application level protocol that was developed back in the day by Sun Microsystems (now a division of Oracle). NFS, which started life as RFC 1094, underwent several revisions before becoming the de facto standard network file system of choice in UNIX with NFSv3 (RFC 1813), and later with NFSv4 (RFC 3010). It has rather recently received improvements for clusters, with NFSv4.1 (RFC 5661).

Mac OS supports NFSv3 natively, as part of XNU in the bsd/nfs/ directory. Snow Leopard provided partial support for NFSv4, and Lion claims full support.

Server Message Block (SMB/CIFS/SMB2)

Microsoft's network file system implementation is built on top of the Server Message Block protocol, or SMB. This protocol, which originated in the good old days of LAN Manager and NetBIOS (i.e., the 1980s!) is still backward compatible, and relies on NetBIOS (an even more archaic protocol, RFC1001-1002, which predates DNS for naming services).

Microsoft rebranded SMB as the rather ambitious Common Internet File System (CIFS), which is by no means common on the Internet but definitely makes for a more catchy acronym. The differences between the two are minor, with the major difference being the ability to run natively over TCP (port 445) and do without NetBIOS.

Even reincarnated as CIFS, SMB is still woefully inefficient, primarily due to many messages associated with each transaction. With Vista, the protocol has been further modified, and — back to its origin — is now known as SMB2.

SMB and CIFS are both supported with smbfs.kext, which handles all the SMB client requests.

For server features, prior to Lion, Apple has relied on SAMBA, an open source package, to allow OS X to emulate Windows in serving shares. This support has been discontinued with Lion, primarily due to licensing issues associated with the GNU Public License (GPLv3). Lion now supports SMB using an Apple proprietary implementation, called SMBX. The binary (/usr/sbin/smbd) has been completely rewritten.

File Transfer Protocol

FTP (RFC959), is one of the Internet's oldest protocols. In the 1980s and early 1990, it accounted for the most traffic, but has since been pushed back by HTTP and SMTP. OS X still offers support for it and even abstracts it so that instead of the usual get and put of an FTP client, FTP server files can be made visible as regular files on an FTP file system.

Web Distributed Authoring and Versioning

Web Distributed Authoring and Versioning (WebDAV) is a proposed extension to HTTP, which adds to the latter various methods that can be used to upload files (via PUT), create folders (MKCOL), and search (PROPFIND). Originally defined in RFC2518, WebDAV was criticized for security issues, but has become increasingly more popular with the advent of the Cloud computing infrastructures. Slightly modified in RFC4918, it serves as the basis for many web-borne file systems, most notably Microsoft's Web Folders, Amazon's S3 services, and Apple's (now defunct) MobileMe.

Pseudo File Systems

Pseudo file systems aren't file systems at all. Rather, they can be seen as one of two types:

A file-based interface to kernel data structures and devices: Linux-savvy readers are no doubt familiar with Linux's /proc and /sys, which provide a plethora of diagnostic data

- and kernel parameters. Other UNIX-philes likely know /dev, by means of which the kernel exposes its various device drivers.
- File system components: These are not file systems at all, but they provide mechanisms for handling special file types or special mount options. BSD's (and XNU's) deadfs, specfs, FIFOfs, and unionfs fall into this category.

XNU compiles-in support for several pseudo file systems. These can be found in the bsd/miscfs directory and are discussed next.

The devfs File System

The device file system is used to host the various BSD device files — character and block. These files are necessary for user-mode representation of hardware devices, allowing utilities to access hardware — primarily the disk (/dev/disk## or /dev/rdisk##) and the terminal (/dev/tty##). The device file system is also home to the fdesc filesystem, which lets processes access their own file descriptors using /dev/fd/## (see mount fdesc(8) command).

Typically, the kernel creates devices automatically (responding to plug-and-play events), but the user may also create device nodes with the mknod(1) utility or the mknod(2) system call. The block and character devices are represented by bdevsw and cdevsw structures (respectively) defined in bsd/sys/conf.h.

devfs exports four functions, as shown in Table 15-2.

TABLE 15-2 : d	evfs	Exported	Functions
-----------------------	------	----------	-----------

DEVFS FUNCTION	USED FOR
devfs_make_node	Creating a device node (DEVFS_CHAR or DEVFS_BLOCK). The function returns an opaque handle, which must be kept until the device is removed.
devfs_make_node_clone	As devfs_make_node, but with a "clone" function used to update the device minor on creation.
devfs_remove	Remove a previously created device, specified by the handle returned by the make function.
devfs_make_link	Link to an already existing device. This function is BSD_KERNEL_PRIVATE, and unused in XNU.

The FIFOfs vnode Type

FIFOs are the UNIX implementation of "named pipes." Anonymous pipes can be created with the pipe (2) system call, but cannot be shared across unrelated processes. Instead, mkfifo(2) can be used to create a pipe special file. The special file exists only to ensure global uniqueness — that is, that unrelated processes can access the pipe by some name, which is available system-wide, with no naming conflicts.

The FIFOs implementation is simply a set of vnode operations (in bsd/miscfs/fifos/fifo vnops.c). These operations (discussed in detail later, under VFS) are the callbacks that are executed

by the kernel when a corresponding system call is executed on the file in question. In the case of FIFOfs, these vnode operations override the default vnode operations by nullifying some, voiding others, and providing default implementations for the rest. These are declared in bsd/miscfs/ fifofs/fifo.h. This is shown in Output 15-9:

OUTPUT 15-9: The FIFOfs implementation

```
* This structure is associated with the FIFO vnode and stores
 * the state associated with the FIFO.
struct fifoinfo {
   unsigned int
                   fi flags;
   struct socket *fi readsock;
   struct socket *fi writesock;
               fi_readers;
   long
               fi writers;
       unsigned int fi count;
};
. . .
/*
 * Prototypes for fifo operations on vnodes.
// Note that each of these operations correspondds to a system call,
// or system call with flags:
// e.g. fifo create for open (..., O CREAT), fifo mmap for mmap(2), etc..
int
        fifo ebadf(void *);
#define fifo create (int (*) (struct vnop create args *))err create
#define fifo mknod (int (*) (struct vnop mknod args *))err mknod
#define fifo access (int (*) (struct vnop access args *))fifo ebadf
#define fifo getattr (int (*) (struct vnop getattr args *))fifo ebadf
#define fifo setattr (int (*) (struct vnop setattr args *))fifo ebadf
#define fifo revoke nop revoke
#define fifo mmap (int (*) (struct vnop mmap args *))err mmap
#define fifo fsync (int (*) (struct vnop fsync args *))nullop
#define fifo remove (int (*) (struct vnop remove args *))err remove
#define fifo link (int (*) (struct vnop link args *))err link
#define fifo rename (int (*) (struct vnop rename args *))err rename
#define fifo mkdir (int (*) (struct vnop mkdir args *))err mkdir
#define fifo rmdir (int (*) (struct vnop rmdir args *))err rmdir
#define fifo symlink (int (*) (struct vnop symlink args *))err symlink
#define fifo readdir (int (*) (struct vnop readdir args *))err readdir
#define fifo_readlink (int (*) (struct vnop_readlink_args *))err_readlink
#define fifo reclaim (int (*) (struct vnop reclaim args *))nullop
#define fifo strategy (int (*) (struct vnop strategy args *))err strategy
#define fifo valloc (int (*) (struct vnop valloc args *))err valloc
#define fifo_vfree (int (*) (struct vnop_vfree_args *))err_vfree
#define fifo bwrite (int (*) (struct vnop bwrite args *))nullop
#define fifo blktooff (int (*) (struct vnop blktooff args *))err blktooff
```

OUTPUT 15-9 (continued)

```
// the following operations are provided for fifos:
int
        fifo lookup (struct vnop lookup args *);
int
        fifo open (struct vnop open args *);
        fifo_close (struct vnop_close_args *);
int.
int
        fifo read (struct vnop read args *);
int.
        fifo write (struct vnop write args *);
int
        fifo ioctl (struct vnop ioctl args *);
int
        fifo select (struct vnop select args *);
int.
        fifo inactive (struct vnop inactive args *);
int.
        fifo_pathconf (struct vnop_pathconf_args *);
int
        fifo advlock (struct vnop advlock args *);
```

The specfs vnode Type

Similar to FIFOs, device special files (VBLK and VCHR) are given their "personality" and vnode operations by the custom specfs. In much the same way, most of the vnode operations defined in bsd/miscfs/specfs/specdev.h are nullified or voided, with the rest given default implementations. This is shown in Output 15-10:

OUTPUT 15-10: Implementations of the specfs

```
morpheus@Ergo (...xnu/1699.26.8)$ cat bsd/miscfs/specfs/specdev.h | grep ^int
// the following are BSD KERNEL PRIVATE
int spec blktooff (struct vnop blktooff args *);
int spec offtoblk (struct vnop offtoblk args *);
       spec fsync internal (vnode t, int, vfs context t);
int spec blockmap (struct vnop blockmap args *);
int spec kqfilter (vnode t vp, struct knote *kn);
// and the rest are visible kernel-wide
int
       spec ebadf(void *);
       spec lookup (struct vnop lookup args *);
int
int
       spec open (struct vnop open args *);
       spec close (struct vnop close args *);
int
int
       spec read (struct vnop read args *);
int
       spec write (struct vnop write args *);
       spec ioctl (struct vnop ioctl args *);
int
int
       spec select (struct vnop select args *);
int
       spec fsync (struct vnop fsync args *);
       spec strategy (struct vnop strategy args *);
int
int
       spec pathconf (struct vnop pathconf args *);
```

The deadfs vnode Type

deadfs is used primarily in the implementation of the revoke (2) system call. This system call, which is supported only on devices, invalidates all existing open file handles on the given device file. To do so, the kernel maps the vnode operations of the corresponding vnode to the dead vnodeop entries, defined in bsd/miscfs/deadfs/dead vnops.c. Subsequent read/write operations on the vnode then fail.

The main use of revocation is to instantiate a terminal for login. Because most terminals are pseudo terminals, they are created and released frequently, and the system must ensure that a new terminal instance has no previous owner.

The unionfs Layering Mechanism

unionfs is a special mechanism for layering: It allows the mounting of more than one file system on the very same mount point, overlaying one on top of the other, so that both file systems' files are visible. In the event of conflicting files with the same name, the file from the top-most mounted file system in the union hides the one beneath it. Any file system can be union-mounted by specifying the -o union option to mount.

The union file system is not an Apple-specific system and exists in Linux as well as BSD. It has nonetheless played a pivotal role in facilitating the jailbreaking of iOS. Comex (who has since defected, to work for Apple) used the union technique to speed up the jailbreak time of JailBreakMe 3.0 and avoid the need to reboot the device.

MOUNTING FILE SYSTEMS (OS X ONLY)

OS X supports the dynamic mounting and unmounting of file systems, using two mechanisms — the UNIX standard automount, and the OS X-specific diskarbitrationd. OS X also supports the UN*X mechanism of /etc/fstab, but it not present unless manually created, and is deprecated.

Automount

OS X's automount is a direct port of the UNIX automount that can be found in Solaris, BSD, and Linux.

The kernel component of automounting is carried out by the autofs.kext kernel extension, which registers the autofs file system with VFS. It exposes /dev/autofs to user mode.

In user mode, several daemons have to cooperate for the automounting operation to succeed:

- autofsd: Starts from launchd, is responsible for listening on network configuration change notifications and calling automount.
- autmount: Consults the /etc/auto master file to request particular mounting operations and automountd to perform the actual mount.

Disk Arbitration

Even on Macs without network access, automounting is commonplace: The nearly magical automounting functionality triggered by the addition or removal of a USB device is well known. Simply plug in the device, wait for a few seconds, and it appears in the Finder, as well as in /Volumes.

The dirty work behind the plug and play magic is performed by the Disk Arbitration Daemon, the aptly named diskarbitrationd. This daemon, started by launchd(8), is responsible for listening in on notifications from multiple sources, including the kernel — specifically I/O Kit. The notifications are primarily for matches on IOMedia class devices, which are devices that represent underlying media, such as USB drives, hard disks, and the like.

When a notification is received, the diskarbitrationd queries the file system of the device in question, and — if it is recognized — proceeds and attempts to mount it, using the corresponding file system's handler. Third parties can also register with diskarbitrationd using the DiskArbitration.framework miscellaneous DARegister* functions, to receive notification of disk-related events. These events include disk Appeared, Disappeared, Mount, Unmount, Eject, and Peek. The Peek enables its caller to potentially exclusively lock the device (by calling DADiskClaim).

A good way to peek into diskarbitrationd is to start it with the -d command line. This can easily be done by editing launchd's com.apple.diskarbitrationd.plist. Messages are logged to /var/ log/diskarbitrationd.log. A sample log is shown in Output 15-11.

OUTPUT 15-11: Sample log output from diskarbitrationd

```
14:36:34 server has been started.
14:36:34 console user = none
14:36:34
14:36:34 filesystems have been refreshed.
14:36:34 created filesystem, id = /System/Library/Filesystems/afpfs.fs/.
14:36:34 created filesystem, id = /System/Library/Filesystems/cd9660.fs/.
14:36:34 created filesystem, id = /System/Library/Filesystems/cddafs.fs/.
14:36:34 created filesystem, id = /System/Library/Filesystems/exfat.fs/.
14:36:34 created filesystem, id = /System/Library/Filesystems/ftp.fs/.
14:36:34 created filesystem, id = /System/Library/Filesystems/hfs.fs/.
14:36:34 created filesystem, id = /System/Library/Filesystems/msdos.fs/.
14:36:34 created filesystem, id = /System/Library/Filesystems/nfs.fs/.
14:36:34 created filesystem, id = /System/Library/Filesystems/nofs.fs/.
14:36:34 created filesystem, id = /System/Library/Filesystems/ntfs-3g.fs/.
14:36:34 created filesystem, id = /System/Library/Filesystems/ntfs.fs/.
14:36:34 created filesystem, id = /System/Library/Filesystems/smbfs.fs/.
14:36:34 created filesystem, id = /System/Library/Filesystems/udf.fs/.
14:36:34 created filesystem, id = /System/Library/Filesystems/ufs.fs/.
14:36:34 created filesystem, id = /System/Library/Filesystems/webdav.fs/.
14:36:34
14:36:34 iokit [0] -> diskarbitrationd [13]
14:36:34 created disk, id = /dev/disk0s2.
14:36:34 created disk, id = /dev/disk0s1.
14:36:34 created disk, id = /dev/disk0.
14:36:34
14:36:34 diskarbitrationd [13] -> diskarbitrationd [13]
14:36:34 probed disk, id = /dev/disk0s2, with hfs, ongoing.
14:36:34 probed disk, id = /dev/disk0s2, with hfs, success.
14:36:34
14:36:35 kextd [10]:13827 -> diskarbitrationd [13]
14:36:35 created session, id = kextd [10]:13827.
14:36:35 registered callback, id = 000000010000638F:00000000000000, kind =
disk unmount approval.
14:36:35 set client port, id = kextd [10]:13827.
14:36:35
14:36:35 kextd [10]:14339 -> diskarbitrationd [13]
14:36:35 created session, id = kextd [10]:14339.
14:36:35 registered callback, id = 0000000100005B62:0000000000000, kind =
disk appeared.
14:36:35 registered callback, id = 00000001000060E1:00000000000000, kind =
```

```
disk description changed.
14:36:35 registered callback, id = 0000000100005A6C:00000000000000, kind =
disk disappeared.
14:36:35 set client port, id = kextd [10]:14339.
```

diskarbitrationd also allows user clients to participate in mount decisions, potentially blocking any disk mount attempts. Calling DARegisterDiskMountApprovalCallback allows a programmer to not only be notified of a disk mount/unmounts operation but also potentially block it. Blocking is a simple matter of creating a dissenter object (using DADissenterCreate), and returning it from the approval callback.

The Disk Arbitration framework hides the underlying notification from the kernel driver layer, I/O Kit. Rather than using disk arbitration, it is possible to register for notifications directly from I/O kit. This is discussed in Chapter 19.

DISK IMAGE FILES

OS X makes use of disk images, which typically have a .dmg extension. These files are, in essence, complete file systems — usually HFS+ — in a single file. The file format is called UDIF — Universal Disk Image Format — but, surprisingly, remains undocumented and proprietary to Apple. DMG files may be internally compressed (usually with bzip2 compression), and can contain internal license files which Apple's utilities will display on opening. The format has been reverse-engineered sufficiently, however, to allow for third-party tools such as Catacombae.org's dmgextractor to offer support for most of the DMG file format idiosyncrasies.

OS X's finder can automatically attach DMGs when double-clicked (by calling CoreServices' DiskImageMounter.app), as can the hadiutil (1) command, using the attach verb. (The hadiutil command can also create DMG files, as shown earlier in this chapter.) The attachment is carried out by DiskImages. framework, which is a private framework.

The BSD layer offers native support for disk images in its vnode disk driver, which is accessible through the user mode /usr/libexec/vndevice command. This command allows attaching a disk image to one of the BSD /dev/vn* devices.

Despite the native support, Apple prefers to support DMG files through a custom, proprietary kernel extension. This extension, IOHDIXController.kext, which registers itself as com.apple.driver .DiskImages, remains closed source. The advantage of using the external kext is that, unlike the vnode disk driver, it can handle compressed and/or encrypted images. While IOHDIXController is intentionally undocumented by Apple, it has been sufficiently reverse engineered to allow — via I/O Kit — attaching DMGs, including on iOS.

Raw DMG Files

The DMG extension is a misleading one. Most DMGs are in proprietary format (sometimes incorrectly identified by file(1) as "VAX COFF executable." Others are raw file system images — verbatim copies of the file system blocks, as output of dd(1), and may be further compressed. Double clicking these DMGs (or using the equivalent command, open (1)) will fail to attach them. Using hadiutil (1), however, you can force attachment by adding -imagekey diskimage-class=CRawDiskImage to the command line. This is especially useful in the case of iOS DMGs, which (when decrypted) can be mounted in this way, as shown in Output 15-12:

OUTPUT 15-12: Attaching the raw ramdisk image of an unencrypted iOS 5.1 restore disk

```
root@Ergo (/)# file ~/iOS/5.1.restore.ramdisk.dmg
/Users/morpheus/iOS/5.1.restore.ramdisk.dmq: Macintosh HFS Extended version 4 data
(mounted) last mounted by: '10.0', created: Wed Feb 15 05:26:23 2012,
last modified: Tue Apr 3 11:16:04 2012, last checked: Wed Feb 15 08:26:23 2012,
block size: 4096, number of blocks: 4218, free blocks: 0
                                                             hdiutil displays fear of attachment..
root@Ergo (/) # hdiutil attach ~/iOS/5.1.restore.ramdisk.dmg
hdiutil: attach failed - not recognized
root@Ergo (/) # hdiutil attach ~/iOS/5.1.restore.ramdisk.dmg
-imagekey diskimage-class=CRawDiskImage
/dev/disk3
                                            /Volumes/ramdisk
                                                        ..unless coerced with -imagekey
root@Ergo (/)# hdiutil info
image-path : /Users/morpheus/iOS/5.1.restore.ramdisk.dmg
image-alias
               : /Users/morpheus/iOS/5.1.restore.ramdisk.dmg
shadow-path
              : <none>
icon-path
              : /System/Library/PrivateFrameworks/DiskImages.framework/Resources
   /CDiskImage.icns
image-type : read/write
system-image : false
blockcount
              : 33748
blocksize
               : 512
writeable
              : TRUE
autodiskmount : TRUE
removable : TRUE
image-encrypted : false
mounting user : root
mounting mode : <unknown>
process ID : 15912
/dev/disk3
                      /Volumes/ramdisk
```

Booting from a Disk Image (Lion)

With Lion, OS X offers new boot arguments that allow the user to specify the names of DMG files to be used as the root file system. imageboot needed() (in bsd/kern/imageboot.c) checks for the presence of the boot arguments, and, if found, calls imageboot setup(). These boot arguments are shown in Table 15-3:

TABLE 15-3: Lion Boot Arguments Used in DMG Processing

BOOT ARGUMENT	CONTAINS
rp or rp0 or root-dmg	Name of DMG file to use as root file system. In Lion's install, this is BaseSystem.dmg.
rp1 or container-dmg	Name of DMG containing the root-dmg. In Lion's installation, this is usually ${\tt InstallESD.img.}$

The imageboot setup() proceeds to call imageboot mount image(). The actual loading of the DMG is done by di root image () (from iokit/bsddev/DINetBootHook.cpp), which loads the IOHDIXController extension by calling di load controller. The function returns a BSD device node, the root device, which vfs mountroot () then mounts as the root file system.

THE VIRTUAL FILE SYSTEM SWITCH

As with most UN*X, OS X uses the virtual file system switch as its layer of abstraction for all file systems. The idea behind VFS is to define a common interface for all file systems, irrespective of their implementations. This interface reduces the file system into fundamental structures: the file system entry, mount entry, and vnode (abstracted inode). Any known file system can then be implemented, while maintaining conformance with this interface. This enables the kernel to present the very same interface to the various POSIX file I/O calls — and, by extension, the user — resulting in a seamless integration of multiple file systems into the same tree.



It's interesting to see that, while the VFS is a widely adopted standard across many flavors of UN*X, the implementation can vary greatly. Linux, for example, exposes the inode, file, directory entry (dentry), and superblock. XNU's VFS is naturally very closely related to BSD's, but is still with some significant differences.

VFS does not care about the underlying implementation of the file system. It may be table-based (such as FAT) or B-Tree-based (such as NTFS or HFS+). All it requires is that the file system implementation conform to the set interface and allow the mount operation (linking the file system to the UNIX tree) and the retrieval of a file or directory. The file systems may be local or remote, native or foreign — yet the user can access them in the exact same way, which is provided by the familiar UNIX utilities (1s(1), chmod(1), and friends) as well as the POSIX API (open, readdir, etc.). An implementation can always choose to return bogus or default information for features it does not support, a good example being NTFS and UDF — neither of which support the UNIX model of permissions. The file system drivers therefore allow default permissions, which usually allow anyone to read on any file.

The File System Entry

File systems are maintained in the kernel in an array of vfs fsentry structures. Listing 15-5 defines this structure.

LISTING 15-5: The vfs_fsentry structure, as defined in bsd/sys/mount.h

```
struct vfs fsentry {
  struct vfsops *vfe vfsops;
                                /* vfs operations */
                vfe vopcnt;
  /* # of vnodeopv desc being registered (reg, spec, fifo...)*/
  vnodeopv desc **vfe opvdescs; /* null terminated; */
                 vfe fstypenum; /* historic file system type number */
  int
                vfe_fsname[MFSNAMELEN]; /* file system type name */
  char
  uint32 t
               vfe flags; /* defines the FS capabilities */
  void *
                vfe reserv[2]; /* reserved for future use; set this to zero*/
};
```

File systems are added or removed to the kernel by a call to vfs fsadd or vfs fsremove, respectively, similar to Linux's (un)register file system(). (See Listing 15-6.)

LISTING 15-6: vfs_fsadd and vfs_fsremove, as defined in bsd/sys/mount.h

```
// Add a File system to VFS-provide vfs fsentry, get vfs table t handle
int vfs fsadd( in struct vfs fsentry *, out vfstable t *);
// Remove a File system from VFS, given the vfstable t handle
int vfs fsremove( in vfstable t);
```

The Mount Entry

The mount entry is a struct mount (defined in bsd/sys/mount internal.h, and exposed to user mode only as an opaque type), which represents a mounted file system instance. This corresponds, somewhat roughly, to the file system's *superblock*, which is the descriptor holding global file system attributes. The mount entry also holds the file system operations (the struct vfsops, discussed later). The structure is shown in Listing 15-7:

LISTING 15-7: A partial detail of the struct mount, from bsd/sys/mount internal.h

```
struct mount {
                                  /* mount list */
     TAILQ ENTRY (mount) mnt list;
     int32_t
               mnt_count;
                                  /* reference on the mount */
     uint32 t
               mnt lflag;
                                  /* mount life cycle flags */
     uint32_t mnt_maxsymlinklen;
                                  /* max size of short symlink */
     struct vfsstatfs mnt_vfsstat;
                                  /* cache of file system stats */
     gaddr t mnt data;
                                  /* private data */
     /* Cached values of the IO constraints for the device */
     // ...
     // ...
#if CONFIG TRIGGERS
     // TRIGGERS is a compile time option which allows the setting of
     // callbacks on mount operations and specific vnodes
```

```
int32_t mnt_numtriggers; /* num of trigger vnodes for this mount */
       vfs trigger callback t *mnt triggercallback;
                     *mnt triggerdata;
#endif
       /* XXX 3762912 hack to support HFS file system 'owner' */
       struct label     *mnt_mntlabel;
struct label     *mnt_fslabel;
                                           /* MAC mount label */
                                            /* MAC default fs label */
      // Other various cached elements ..
```

Note that a file system may be registered (using vfs_fsadd() as previously demonstrated), but not necessarily be mounted. Additionally, the same file system type may be mounted multiple times (for example, if several partitions have the same format type).

Key in both the mount and vfs fsentry structures are the vfsops (in mount, mnt op, and in vfs fsentry, vfe vfsops). These are the standard abstracted operations expected of any file system. They are defined (and rather neatly javadoc'ed) in bsd/sys/mount.h, and shown in Table 15-4.

TABLE 15-4: The vfs operation callbacks

VFS C	PERATION	USED FOR
int	<pre>(*vfs_init) (struct vfsconf *);</pre>	Called once, when VFS initializes support for the file system.
int	<pre>(*vfs_mount) (struct mount *mp, vnode_t devvp, user_addr_t data, vfs_context_t context);</pre>	Mounts a file system of this type.
int	<pre>(*vfs_start) (struct mount *mp, int flags, vfs_context_t context);</pre>	Makes file system active.
int	<pre>(*vfs_unmount) (struct mount *mp, int mntflags, vfs_context_t context);</pre>	Called when the user performs and umount (8) on the file system.

(Continues)

TABLE 15-4 (continued)

VFS OPERATION	USED FOR
<pre>int (*vfs_root) (struct mount *mp, struct vnode **vpp, vfs_context_t context);</pre>	Retrieves a pointer (in vpp) to the root of the file system mounted on mp .
<pre>int (*vfs_quotact1) (struct mount *mp, int</pre>	Called when the user calls quotact1(2).
<pre>int (*vfs_getattr) (struct mount *mp, struct vfs_attr *attr, vfs_context_t context);</pre>	Gets attributes of file system mounted at mp into $attr$.
<pre>int (*vfs_setattr) (struct mount *mp, struct vfs_attr *attr, vfs_context_t context);</pre>	Sets attribute attr for file system mounted at mp.
<pre>int (*vfs_sync) (struct mount *mp, int</pre>	Syncs file system at mp , when $sync(2)$ is called. If $waitfor$, return only after sync complete. Otherwise, start sync but return immediately.
<pre>int (*vfs_vget) (struct mount *mp, ino64_t ino, struct vnode **vpp, vfs_context_t context);</pre>	Retrieves a file's vnode (in vpp) by the inode number ino .
<pre>int (*vfs_fhtovp) (struct mount *mp, int fhlen, unsigned char *fhp, struct vnode **vpp, vfs_context_t context);</pre>	Retrieves the vnode (in vpp) corresponding to the file handle fhp , of $fhlen$ bytes. Inverse of $vfs_vptofh()$.

VFS OPERATION	USED FOR
<pre>int (*vfs_vptofh) (struct vnode *vp, int *fhlen, unsigned char *fhp, vfs_context_t context);</pre>	Copies into <i>fhp</i> , which is a buffer of <i>fhlen</i> bytes, the file handle bytes, corresponding to the vnode <i>vp</i> . Inverse of vfs_fhtovp().
<pre>int (*vfs_sysct1) (int *, u_int, user_addr_t, size_t *, user_addr_t, size_t, vfs context t context);</pre>	Implementation of a VFS space sysct1 (2) request.

The vnode object

The *vnode object* is built on top of the traditional UNIX inode (from the legacy UFS). This is a "virtual inode," containing the information required for retrieving a file or directory from the disk. The struct vnode is defined in bsd/sys/vnode internal.h, which — like struct mount — is not exposed to user mode. This is shown in Listing 15-8:

LISTING 15-8: The vnode object, from bsd/sys/vnode internal.h

```
struct vnode {
       lck mtx t v lock;
                                             /* vnode mutex */
       TAILQ ENTRY(vnode) v freelist;
                                             /* vnode freelist */
       TAILQ_ENTRY(vnode) v_mntvnodes;
                                           /* vnodes for mount point */
       LIST_HEAD(, namecache) v_nclinks; // names (hard links) of vnode
       LIST HEAD(, namecache) v ncchildren; // cache of named children
       uint32 t v listflag;
                                             // flags, (protected by list lock)
       uint32 t v flag;
                                             // flags (unprotected)
       uint16_t v_lflag;
                                             // and more flags (local flags)
       uint8 t v iterblkflags;
                                            /* buf iterator flags */
       uint8 t v references;
                                            // reference of io count
       int32 t v kusecount;
                                            /* count of in-kernel refs */
       int32 t v usecount;
                                            /* reference count of users */
                                            /* iocounters */
       int32_t v_iocount;
       void * v owner;
                                            /* act that owns the vnode */
                                             /* vnode type */
       uint16 t v type;
       uint16_t v_tag;
                                             /* type of underlying data */
       uint32_t v_id;
                                             /* identity of vnode contents */
```

continues

LISTING 15-8 (continued)

```
union {
              struct mount *vu mountedhere;/* ptr to mounted vfs (VDIR) */
              struct socket *vu socket; /* unix ipc (VSOCK) */
              struct specinfo *vu_specinfo; /* device (VCHR, VBLK) */
              struct fifoinfo *vu_fifoinfo; /* fifo (VFIFO) */
              struct ubc info *vu ubcinfo; /* valid for (VREG) */
       } v un;
       struct buflists v cleanblkhd;
                                         /* clean blocklist head */
       struct buflists v_dirtyblkhd;
                                         /* dirty blocklist head */
                                          // knotes attached to vnode
       struct klist v_knotes;
       * the following 4 fields are protected
        * by the name cache lock held in
        * excluive mode
       * /
       kauth cred t v cred;
                                       /* last authorized credential */
       kauth_action_t v_authorized_actions; // current authorized actions */
       int v_cred_timestamp; //
       int
                   v_nc_generation;
                                       //
       * back to the vnode lock for protection
       * /
       int32 t
                    v_numoutput; /* num of writes in progress */
      int32_t v_writecount; /* reference count of writers */
       const char *v name;
                                    /* name component of the vnode */
      #ifndef LP64
      struct unsafe fsnode *v_unsafefs; /* pointer to struct used to lock */
#else
      int32 t
                   v reserved1;
      int32 t
                    v reserved2;
#endif /* LP64 */
                                   /* vnode operations vector */
/* ptr to vfs we are in */
      int (**v op)(void *);
      mount_t v_mount;
      void * v data;
                                     /* private data for fs */
#if CONFIG MACF
                                     /* MAC security label */
      struct label *v label;
#endif
#if CONFIG TRIGGERS
      vnode resolve t v resolve; /* trigger vnode resolve info (VDIR only) */
#endif /* CONFIG TRIGGERS */
};
```

A key element in the vnode structure is the struct ubc info: It can be used to find information on this vnode's objects in the *unified buffer cache*. The unified buffer cache (implemented in bsd/kern/ ubc subr.c) is the BSD mechanism for storing cached vnode data, of files fetched from disks and devices (akin to Linux's buffer and page caches). The ubc info links the vnode to a Mach memory object t, the likes of which were discussed in the previous chapter.

Each file system can define its own internal node representation but should support the basic representation of the vnode, as well as the set of operations defined on a vnode — creating, reading, writing, deleting. The various vnode operations are maintained in the well-documented bsd/sys/ vnode_if.h, as shown in Listing 15-9.

LISTING 15-9: VNOP_LOOKUP (lookup a vnode in a directory), from bsd/sys/vnode_if.h

```
BEGIN DECLS
struct vnop lookup args {
        struct vnodeop desc *a desc;
       vnode t a dvp;
       vnode t *a vpp;
       struct componentname *a cnp;
                                            vfs context t a context;
};
/*!
@function VNOP LOOKUP
@abstract Call down to a file system to look for a directory entry by name.
@discussion VNOP LOOKUP is the key pathway through which VFS asks a
  file system to find a file. The vnode should be returned with an iocount
  to be dropped by the caller. A VNOP LOOKUP() calldown can come without
  preceding VNOP OPEN().
@param dvp Directory in which to look up file.
@param vpp Destination for found vnode.
@param cnp Structure describing filename to find, reason for lookup,
  and various other data.
@param ctx Context against which to authenticate lookup request.
@return 0 for success or a file system-specific error.
* /
#ifdef XNU KERNEL PRIVATE
extern errno_t VNOP_LOOKUP(vnode_t, vnode_t *, struct componentname *, vfs_context_t);
#endif /* XNU KERNEL PRIVATE */
```

The actual I/O operations on the vnodes themselves are defined in a struct fileops, as shown in Listing 15-10:

LISTING 15-10: VNode operations

```
// in bsd/vfs/vfs vnops.
struct fileops vnops =
          { vn_read, vn_write, vn_ioctl, vn_select, vn_closefile, vn_kqfilt_add, NULL };
```

FUSE — File Systems in USEr Space

One of the main challenges encountered by file system developers is that, traditionally, file systems live in kernel space. This is understandable, as file services are part of the kernel's responsibilities, but it does impose the tight constraints of kernel space, which are exacerbated given the usually complicated logic and data structures needed by file system implementations.

To alleviate this problem, an open source solution porting file system logic into user space has been developed. Known as FUSE (File systems in USEr space), it has been implemented on various UNIX systems and ported into Mac OS X by Amit Singh (who, among other things, has authored the previous reference on OS X internals1). Singh's port became known as MacFUSE2, but was discontinued in 2009 and became incompatible with Lion. A more recent endeavor to pick up where it left off is known as OSXFUSE³, and has been modified to work with Lion.

The basic idea in FUSE is that the interaction with the kernel is kept to a bare minimum — by means of registering a stub file system, whose callbacks are all bridged back into a user mode process. It is the user mode process that handles all the file system logic and data structures, impacting performance somewhat, but benefitting greatly from nearly boundless virtual memory and the other fringe benefits in user mode, most notably the decoupling from the OS-idiosyncratic kernel interfaces. The user mode process can implement the file system in memory, manage it on disk, or even call a remote server through FTP, SSH, or other protocols. Because all of this can be done using standard POSIX calls, code for FUSE can be relatively straightforward to port in between UNIX systems. FUSE links with a portable runtime library, called libfuse.

Table 15-5 shows some of the supported file systems in user mode.

TABLE 15-5: File systems supported by OS X FUSE

FILE SYSTEM	DESCRIPTION
GrabFS	Also known as the WindowFS, this is a read-only file system automatically populated with folders corresponding to all processes that have active Windows. Each folder contains .tif files. Each file, if read, provides an updated screenshot of the window it corresponds to. This is an OS X—specific file system, as it uses Cocoa's CGWindowListCreateImage() to create the capture images.
LoopbackFS	Allowing the mounting of any local directory as a separate file system under a different mount point.
Procfs	A file system similar to Linux's /proc. This is an OS X—specific file system (Linux's own /proc is kernel-based).
SpotlightFS	A file system linked to OS X's spotlight, allowing spotlight searches by simply creating a folder in the file system. The folder is populated on-the-fly with results from Spotlight, much like a Smart Folder. This is an OS X—specific file system because it uses Spotlight.
SSHfs	An SSH-based file system allowing the mounting of remote file systems, with all the NFS operations actually being carried over SFTP requests.

The kernel component of FUSE is fairly simple: It registers a VFS (using vfs fsadd) and exports a set of /dev/fuseXX character devices. Operations on this file system instance are intercepted by the kernel extension and serialized in a message, which is then dispatched to the user mode file system.

The user mode file systems, on their part, populate a struct fuse operations with their file operation callbacks, and then call fuse main() to do the rest of the work. This is shown in Listing 15-11:

LISTING 15-11: An example fuse main()

```
int main (int argc, char **argv)
   struct fuse operations fuseOps;
   // handle any arguments..
   fuseOps.init =
                    // pointer to initializer
   fuseOps.destroy = // pointer to destructor
   fuseOps.statfs = // pointer to statfs(2) handler
   fuseOps.open = // pointer to file open(2) handler
   fuseOps.release = // pointer to file close(2) handler
   fuseOps.opendir = // pointer to opendir(3) handler
   fuseOps.releasedir = // pointer to closedir(3) handler
   fuseOps.getattr = // pointer to getattrlist(2) handler
    fuseOps.read =
                       // pointer to file read(2) handler
   fuseOps.readdir = // pointer to readdir(3) handler
   fuseOps.readlink = // pointer to readlink(2) handler
.. // other handlers // ...
   return fuse main(argc, new argv, &fuseOps, NULL);
```

The fuse operations (defined in LibFUSE's fuse.h) contains handlers for all the well-known POSIX file system calls. These are registered and passed to libFUSE's own dispatcher, which receives the callbacks bridged from the kernel and passes them to the file system-specific implementation. A file system may implement only some of the handlers, choosing to leave handlers NULL, in which case libFUSE will simply return an error. Listing 15-12 demonstrates this, with the do write handler. Other handlers are defined in a similar manner.

LISTING 15-12: libFuse's do_write (from fuse's lib/fuse_lowlevel.c)

```
static void do write(fuse req t req, fuse ino t nodeid, const void *inarg)
 struct fuse write in *arg = (struct fuse write in *) inarg;
 struct fuse file info fi;
 memset(&fi, 0, sizeof(fi));
 fi.fh = arq->fh;
 fi.fh old = fi.fh;
 fi.writepage = arg->write flags & 1;
 // If there is a registered write handler, execute it
 if (req->f->op.write)
    reg->f->op.write(reg, nodeid, PARAM(arg),
                     arg->size, arg->offset, &fi);
 else // no handler - deny system call
 fuse_reply_err(req, ENOSYS);
... // This is LibFUSE's handler for "low level" operations:
static struct {
void (*func)(fuse req t, fuse ino t, const void *);
```

continues

LISTING 15-12 (continued)

```
const char *name;
} fuse ll ops[] = {
[FUSE LOOKUP] = { do lookup, "LOOKUP" },
[FUSE_FORGET] = { do_forget, "FORGET" },
[FUSE GETATTR] = { do getattr, "GETATTR" },
[FUSE SETATTR] = { do setattr, "SETATTR" },
[FUSE READLINK] = { do readlink, "READLINK" },
[FUSE SYMLINK] = { do symlink, "SYMLINK" },
[FUSE MKNOD] = { do mknod, "MKNOD" },
[FUSE_MKDIR] = { do_mkdir, "MKDIR" },
[FUSE UNLINK] = { do unlink, "UNLINK" },
[FUSE RMDIR] = { do rmdir, "RMDIR" },
[FUSE_RENAME] = { do rename, "RENAME" },
[FUSE LINK] = { do link, "LINK" },
[FUSE OPEN] = { do open, "OPEN" },
[FUSE_READ] = { do_read, "READ" },
[FUSE WRITE] = { do write, "WRITE" },
[FUSE_STATFS] = { do_statfs, "STATFS" },
[FUSE RELEASE] = { do release, "RELEASE" },
... // many other operations
```

Once the user mode file system has handled the request, the reply is serialized again into a message, which returns to the kernel — and is returned to the requester, which remains blissfully unaware of the whole bridging process.

FILE I/O FROM PROCESSES

So far, this book has covered the BSD layer's implementation of processes (in the previous chapter), and vnodes (in this one). But one important aspect has yet to be discussed — how user mode processes access files and perform operations on them.

Recall from Chapter 13 that the BSD proc t structure contains, among its many fields, a struct filedesc *p_fd; this is the structure holding all the process's open files in the fields shown in Listing 15-13.

LISTING 15-13: The filedesc structure, from bsd/sys/filedesc.h

```
struct filedesc {
       struct fileproc **fd ofiles; /* file structures for open files */
       char *fd_ofileflags; /* per-process open file flags */
       struct vnode *fd cdir;
                                   /* current directory */
       struct vnode *fd rdir;
                                   /* root directory */
                                   /* number of open files allocated */
       int fd_nfiles;
       int fd lastfile;
                                   /* high-water mark of fd ofiles */
       int fd freefile;
                                   /* approx. next free file */
       u short fd cmask;
                                   /* mask for file creation */
       uint32_t fd_refcnt;
                                   /* reference count */
```

```
fd knlistsize;
                                     /* size of knlist */
       int
       struct klist *fd knlist;
                                      /* list of attached knotes */
       u long fd knhashmask;
                                      /* size of knhash */
       struct klist *fd knhash;
                                    /* hash table for attached knotes */
               fd flags;
       int
};
```

The key fields in this structure are fd ofiles and fd ofileflags. Both are arrays, and the familiar integer file descriptors from user mode (0 — stdin; 1 — stdout, 2 — stderr) are indices into those arrays. The first array holds the file "object" corresponding to the descriptor, whereas the second one is used for the open flags (i.e. the flags specified by the process in the open (2) system call). fp_ lookup can be used to find the fileproc corresponding to a given file descriptor. (See Listing 15-14).

LISTING 15-14: fp_lookup (from bsd/kern/kern_descrip.c)

```
* fp lookup
  Description: Get fileproc pointer for a given fd from the per process
               open file table of the specified process and if successful,
               increment the f_iocount
* Parameters: p
                                                Process in which fd lives
                                                fd to get information for
               resultfp
                                                Pointer to result fileproc
                                                pointer area, or 0 if none
               locked
                                                !O if the caller holds the
                                                proc fdlock, 0 otherwise
  Returns:
                                        Success
               EBADF
                                       Bad file descriptor
  Implicit returns:
               *resultfp (modified)
                                                Fileproc pointer
  Locks:
               If the argument 'locked' is non-zero, then the caller is
               expected to have taken and held the proc fdlock; if it is
               zero, than this routine internally takes and drops this lock.
int fp_lookup(proc_t p, int fd, struct fileproc **resultfp, int locked)
       struct filedesc *fdp = p->p fd;
       struct fileproc *fp;
       if (!locked) // take lock to prevent race conditions
               proc_fdlock_spin(p);
      // A negative file descriptor, one that is larger than the count of open files,
      // one that has no fileproc * entry, or one that is reserved-all return EBADF
       if (fd < 0 | fdp == NULL | fd >= fdp->fd nfiles | |
                        (fp = fdp->fd ofiles[fd]) == NULL |
                        (fdp->fd ofileflags[fd] & UF RESERVED)) {
                                                                                  continues
```

LISTING 15-14 (continued)

```
if (!locked) // failure. Drop lock first
                             proc fdunlock(p);
                   // and return error..
                     return (EBADF);
             fp->f iocount++;
             // If we found an entry, fp points to it. This is also what we return to caller.
            if (resultfp)
                     *resultfp = fp;
            // can safely let go of the lock
            if (!locked)
                     proc_fdunlock(p);
            return (0); // success
The fileproc structures in fd ofiles are surprisingly small structures:
    struct fileproc {
             unsigned int f_flags;
             int32 t f iocount;
             struct fileglob * f fglob;
             void * f_waddr;
     };
```

The reason for this is that all the file data is held *globally* in the kernel and is merely pointed to by the f fglob field. This means that if the same file is opened by two processes, each may refer to it by means of a different file descriptor (and, hence, a different fileproc, private to each process), but the underlying file data, which is pointed to by the f_fglob pointers, resides at the same address in kernel memory. This is shown in Listing 15-15:

LISTING 15-15: the fileglob pointer, from bsd/sys/file_internal

```
/* file types */ // these are the types allowable for fg type
typedef enum {
       DTYPE_VNODE = 1, /* file */
       DTYPE SOCKET,
                              /* communications endpoint */
                            /* POSIX Shared memory */
       DTYPE PSXSHM,
       DTYPE PSXSEM,
                             /* POSIX Semaphores */
       DTYPE_KQUEUE,
                             /* kqueue */
       DTYPE PIPE,
                             /* pipe */
       DTYPE FSEVENTS
                             /* fsevents */
} file type t;
struct fileglob {
       LIST ENTRY(fileglob) f list;/* list of active files */
       LIST_ENTRY(fileglob) f_msglist;/* list of active files */
                                     /* see fcntl.h */
       int32_t fg_flag;
       file type t fg type; /* descriptor type */
```

```
int32_t fg_count;
                               /* reference count */
        int32 t fg msgcount;
                               /* references from message queue */
        kauth cred t fg cred; /* credentials associated with descriptor */
        struct fileops { // generic file operations
                        (*fo read)
                                        (struct fileproc *fp, struct uio *uio,
                int
                                         int flags, vfs_context_t ctx);
                                        (struct fileproc *fp, struct uio *uio,
                int
                        (*fo write)
                                        int flags, vfs context t ctx);
                                        /* offset supplied to vn write */
#define FOF OFFSET
                        0x00000001
#define FOF_PCRED
                        0x00000002
                                        /* cred from proc, not current thread */
                                        (struct fileproc *fp, u long com,
                int
                        (*fo ioctl)
                                         caddr_t data, vfs_context_t ctx);
                int
                        (*fo select)
                                        (struct fileproc *fp, int which,
                                         void *wql, vfs context t ctx);
                int
                        (*fo close)
                                        (struct fileglob *fg, vfs context t ctx);
                int.
                        (*fo_kqfilter) (struct fileproc *fp, struct knote *kn,
                                        vfs context t ctx);
                        (*fo_drain)
                                        (struct fileproc *fp, vfs_context_t ctx);
                int.
        } *fg ops;
       off t
              fg offset;
        void
                *fg data;
                                        /* vnode or socket or SHM or semaphore */
        lck_mtx_t fg_lock;
                                        /* file global flags */
       int32 t fg lflags;
#if CONFIG MACF
        struct label *fg label; /* JMM - use the one in the cred? */
#endif
};
```

The fg data field in the fileglob structure is a pointer to an object, whose contents depend on fg type. File handling system calls usually switch on the fg data field. A good example can be seen in the implementation of fstatl() in Listing 15-16, which is the common implementation of the fstat () family of system calls.

LISTING 15-16: fstat1(), the implementation of fstat, from bsd/kern/kern_descrip.c

```
#define f_type f_fglob->fg_type
#define f_data f_fglob->fg_data
static int
fstat1(proc t p, int fd, user addr t ub, user addr t xsecurity,
       user addr t xsecurity size, int isstat64)
       struct fileproc *fp;
       // use fp_lookup to first get the fileproc
if ((error = fp lookup(p, fd, &fp, 0)) != 0) {
                return(error);
        type = fp->f type; // remember this is really fp->f glob->f type;
        data = fp->f_data; // .. and ditto for fp->f_glob->f_data;
switch (type) {
 case DTYPE_VNODE: // data cast to a vnode_t
```

LISTING 15-16 (continued)

```
if ((error = vnode getwithref((vnode t)data)) == 0) {
                    * If the caller has the file open, and is not
                    * requesting extended security information, we are
                    * going to let them get the basic stat information.
                   if (xsecurity == USER ADDR NULL) {
                      error = vn stat noauth((vnode t)data, sbptr, NULL, isstat64, ctx);
                     error = vn_stat((vnode_t)data, sbptr, &fsec, isstat64, ctx);
                        AUDIT ARG(vnpath, (struct vnode *) data, ARG VNODE1);
                        (void) vnode put((vnode t) data);
                break;
#if SOCKETS
  case DTYPE SOCKET: // data cast to a struct socket *
                error = soo_stat((struct socket *)data, sbptr, isstat64);
                break;
#endif /* SOCKETS */
  case DTYPE PIPE: // data will be cast into a struct pipe (inside pipe stat)
                error = pipe stat((void *)data, sbptr, isstat64);
  case DTYPE PSXSHM: // data will be case into a struct pshmnode (inside pshm stat)
                error = pshm stat((void *)data, sbptr, isstat64);
                break:
  case DTYPE KQUEUE: // data actually ignored for a kqueue
                funnel state = thread funnel set(kernel flock, TRUE);
                error = kqueue stat(fp, sbptr, isstat64, p);
                thread funnel set (kernel flock, funnel state);
                break;
```

Reading and writing becomes a simple matter of passing the arguments around to the underlying file reading/writing implementation. For example, consider fo read in Listing 15-17 (other functions implemented similarly):

LISTING 15-17: fo_read from bsd/kern/kern_descript.c

```
int fo_read(struct fileproc *fp, struct uio *uio, int flags, vfs_context_t ctx)
     // simple pass through. Remember that by f ops we mean f fglob->f ops
      return ((*fp->f_ops->fo_read)(fp, uio, flags, ctx));
```

The fops field on the fileglob structure is set to the default set of file operations. Again, this changes with the file type: vnops for vnodes, pipeops for pipes, and so on. In this way, the generic operations can be adapted to any file type.

SUMMARY

This chapter explored XNU's handling and implementation of file systems. Not unlike its BSD origins, XNU uses the virtual filesystem switch to allow any file system to plug in to the kernel, given the right interface. FUSE, which has been ported to OS X, further allows the extension of VFS for file systems that are implemented in user mode.

The chapter concluded by linking the VFS implementation to the process notion of a file descriptor. This will come in handy in Chapter 17, which is dedicated to the implementation of the socket APIs. The next chapter, however, turns first to a specific file system implementation — Apple's native HFS+.

REFERENCES AND FURTHER READING

- 1. Singh, Amit, "Mac OS X Internals, A Systems Approach." (Addison-Wesley; 2006)
- 2. MacFUSE project page on Google Code: http://code.google.com/p/macfuse/
- 3. OSXFUSE project page on github: http://osxfuse.github.com/
- 4. Apple Technical Note 2166 - "Secrets of the GPT" — http://developer.apple.com/ technotes/tn2006/tn2166.htm



16

To B (-Tree) or Not to Be — The HFS+ File Systems

Although today's operating systems can support — with the help of drivers — any type of file system, each operating system has a "native" file system. In DOS, it was FAT. Windows has NTFS. Linux has Ext2/3/4. And OS X, being no exception, has HFS+. This chapter dives deep into the internals of HFS+, and its variant — HFSX — used in iOS. The file system internal structure is described, with actual examples and hands-on exercises you can follow.



A companion tool for this book, hfsleuth, is available for free download from the book's website. Since this chapter deals with low-level and on-disk structures, hfsleuth provides a great way to follow along and look at low-level disk structures. It does, however, often require read access to the raw disk device, which you can either supply directly (via chmod(1) on /dev/rdisk##), or simply run the tool as root. The tool also has a writeable mode, but it is disabled by default for safety.

HFS+ FILE SYSTEM CONCEPTS

Following the discussion of generic file system concepts in the previous chapter, this section presents these concepts as they pertain to HFS+, as well as a few novel concepts which exist only in Apple's favorite file system.

Timestamps

HFS+ maintains its dates as a count of seconds from January 1, 1904, GMT, as an unsigned integer. This choice of start time is rather peculiar, as computers as we know them didn't exist back then. Even UNIX dates are relative to the "epoch" (January 1, 1970). As a result, despite

using a UInt32, the last possible date is February 6, 2040, 06:28:15 GMT. Conversion between the two is easy enough, however, as one need only subtract $(365.25 \times 66 \times 86,400)$ from the HFS+ date to get to a UNIX date.

Access Control Lists

As noted in the previous chapter, traditional UNIX offers permissions at the inode level. These permissions, however, are very limited, conforming to the simple model of User/Group/Other. ACLs enable the meticulous setting of permissions for any number of users and groups on the system, in a manner similar to Windows permissions.

It's important to note that ACLs are actually a VFS feature (or, to be more pedantic, KAUTH), and not an HFS+ one. However, for ACLs to work, the underlying file system must support Extended Attributes (which HFS+ does), as discussed next.

Extended Attributes

Files have, besides the actual blocks containing their data and their permissions, additional attributes. These are commonly referred to as extended attributes, and OS X makes extensive use of them, both in user mode applications (Spotlight and Finder, to name two), and in the kernel.

OS X added extended attributes in 10.4, and the previously mentioned ACLs are actually implemented as extended attributes, as in per-file compression, which was introduced in 10.6, and described below. OS X provides the xattr (1) command, which enables the listing of extended attributes, as well as a -@ switch to its ls(1).

Extended attributes are generally opaque; they can be set by anyone, and OS X follows a reverse DNS convention, to ensure attribute uniqueness. The exact meaning of the attribute is left up to the setter to decide. Toggling folder color labels and running xattr(1), for example, quickly reveals that indicated byte value corresponds to the folder color. Another interesting attribute is com.apple.guarantine, which is responsible for the familiar "%s is an application downloaded from the internet." This attribute is also used by the SandBox kext to detect which Applications are potentially dangerous.

Table 16-1 lists some of the common extended attributes and their format:

TABLE 16-1: System defined extended attributes

EXTENDED ATTRIBUTE (COM.APPLE)	FORMAT	USAGE
decmpfs	Decmpfs header	Compressed file indicator or, for small files, data
FinderInfo	Undocumented	Finder information, e.g. folder colors

EXTENDED ATTRIBUTE (COM.APPLE)	FORMAT	USAGE
metadata	As per the Spotlight Metadata attribute format ^[1]	Spotlight Metadata. Used by Safari, for example, to catalog where a download originated (using kmDItemWhereFroms)
quarantine	0000; 32-bit Timestamp; AppName; GUIDlappID	Quarantine for files of dubious origin (i.e., only the Internet)
cprotect	struct cp_xattr (bsd/ sys/cprotect.h)	Used by iOS 4 and later for file content protection: Provides encrypted key of file
system.Security	struct kauth_acl (bsd/sys/kauth.h)	Used by VFS for extended ACLs



Extended attributes form the basis for many features, such as Access Control Lists (described previously), forks, and transparent compression (both described later). Theoretically, any file system that supports extended attributes could support the features built on top of them, as in XNU support for extended attributes is implemented at the VFS level, as callouts to the specific file system logic.

The xattr(1) command is, surprisingly enough, a Python script(!) and not a binary. Why Apple left it as Python is puzzling, considering that its functionality is provided directly by system calls, and even more so when due to Python version hell there are no less than four xattrs: The main file, which selects one of the actual scripts by Python version. This is true even in Mountain Lion:

```
morpheus@Simulacrum (~) $ ls -1 /usr/bin/xatt*
-rwxr-xr-x 2 root wheel 925 Mar 23 00:58 /usr/bin/xattr
-rwxr-xr-x 1 root wheel 7786 Mar 23 00:58 /usr/bin/xattr-2.5
-rwxr-xr-x 1 root wheel 9442 Mar 23 00:58 /usr/bin/xattr-2.6
-rwxr-xr-x 1 root wheel 9442 Mar 23 00:58 /usr/bin/xattr-2.7
morpheus@Simulacrum (~)$ file /usr/bin/xattr
/usr/bin/xattr: a /usr/bin/python script text executable
```

To add insult to injury, xattr(1) filters out some important extended attributes, those dealing with file compression. This is shown in the following experiment.

Experiment: Viewing Extended Attributes

Implementing an actually usable version of xattr(1) is as easy as using the listxattr(2) system call directly, as is shown in the Listing 16-1:

LISTING 16-1: Simple, but working code to list extended attributes

```
#include <sys/xattr.h>
#include <stdlib.h>
#include <stdio.h>
#define BUFSIZE
                        4096
// Minimal version of xattr, but one that actually presents compressed attributes
// Can be extended to support reading and writing the attribute themselves
// (left as an exercise for the reader)
int main (int argc, char **argv)
   char *fileName = argv[1];
   int xattrsLen;
   char *xattrNames;
   char *attr;
   // We could call listxattr with NULL to get the name len, but - quick & dirty
   // I have yet to see a file with more than 4K of extended attribute names..
   xattrNames = malloc (BUFSIZE);
   memset (xattrNames, '\0', BUFSIZE); // or calloc..
   switch (listxattr (fileName,
                      xattrNames,
                      BUFSIZE,
                      XATTR SHOWCOMPRESSION | XATTR NOFOLLOW))
       case 0:
          fprintf(stderr, "File %s has no extended attributes\n", fileName); return (0);
         perror("listxattr"); return (1);
       default: // it worked. fall through
   // rely on attributes being NULL terminated..
   for (attr = xattrNames; attr[0]; attr += strlen(attr) + 1)
              printf ("Attribute: %s\n", attr);
   free(xattrNames); // Be nice. Clean up
   return (0);
```

The listing should compile nearly. After compiling it (or downloading the tool from the book's companion website), you can use it on any file in the system, and view, for example, compression-related extended attributes (as shown in another experiment, in a few pages).

If you complete the exercise, so as to list the extended attribute values, you can try an extra step of this experiment: Start Finder in the some directory, and assign a color label to a file. Use xattr from the listing to look at the com.apple.FinderInfo attribute. You should see something like Output 16-1:

OUTPUT 16-1: The com.apple. FinderInfo attribute changing along with color labels

```
morpheus@Ergo (/)$ jxattr -p ~/Desktop/test
 Attribute: com.apple.FinderInfo (32 bytes)
  x0x0x0x0x0x0x0x0x0x0x0x0x0x0x0...
                                                                                                                                                                                                                                                                                                                                 # Red
Attribute: com.apple.FinderInfo (32 bytes)
  \xspace{1mm} \xs
                                                                                                                                                                                                                                                                                                                                  # Orange
 Attribute: com.apple.FinderInfo (32 bytes)
  \x0\x0\x0\x0\x0\x0\x0\x0\x0\x0\x0\x0\x0...
                                                                                                                                                                                                                                                                                                                                   # Gray
```

You can view almost all the extended attributes a file has using the system calls. If you use the code from the listing to look for some of the system properties, like content protect or ACLs, you will come up empty handed. This, however, is not a shortcoming of the code, so much as the filtering imposed at the system call level. These attributes are, in fact, there, but you need to read them directly from the file system and this is exactly what low-level tool like hfsleuth can do, as shown later.

Forks

Forks are a concept first devised by Apple (in the original HFS), and later adopted by Microsoft in NTFS (wherein it is referred to as *alternate data streams*). A fork is much like an extended attribute, in that it can be used for additional metadata, but is more suited for data that can be put in a separate, albeit related file. Whereas extended attributes have size limitations, forks do not.

While OS X can support virtually any number of forks, most files have exactly one fork — the data fork — which is the where the file's actual data is stored. Some files may also maintain a resource fork, though that, too is rare. To see a resource fork, simply append / . . namedfork/rsrc to any file name. One such file is /Developer/Icon^M (the ^M being Ctrl+M, which you can type by pressing Ctrl+V Ctrl+M — otherwise Ctrl+M doubles as the Enter key), or by hitting Tab to auto-complete. This is demonstrated in Output 16-2:

OUTPUT 16-2: Demonstrating resource forks

```
morpheus@Ergo (~)$ ls -l@ /Developer/Icon^M
-rw-r--re 1 root admin 0 Nov 14 2011 /Developer/Icon?
      com.apple.FinderInfo 32
                                      ls -l shows the finder extended
      com.apple.ResourceFork 338
                                      attribute, and a 338 byte resource fork
morpheus@Ergo (~) $ xattr -1 /Developer/Icon^M
com.apple.FinderInfo:
00000020
                            xattr(1) (or jxattr) can be used to dump the
com.apple.ResourceFork:
                            extended attributes, including the resource fork
00000000 00 00 01 00 00 00 01 20 00 00 00 20 00 00 00 32
00000110 00 00 00 00 00 00 00 64 65 76 66 6D 61 63 73
                                                |....devfmacs|
00000120 00 00 01 00 00 01 20 00 00 20 00 00 32 |.......
00000130 00 00 00 00 09 00 00 00 1C 00 32 00 00 62 61 |.........2..ba
```

OUTPUT 16-2 (continued)

```
00000140 64 67 00 00 00 0A BF B9 FF FF 00 00 00 01 00 |dg......|
00000150 00 00
00000152
morpheus@Ergo (~) $ ls -1 /Developer/Icon^M/..namedfork/rsrc
-rw-r--r- 1 root admin 338 Nov 14 2011 /Developer/Icon?/..namedfork/rsrc
morpheus@Ergo (~) $ od -A x -t x1 /Developer/Icon^M/..namedfork/rsrc
0000000
       00
           00 01 00 00 00 01 20 00 00 00 20
0000010
        00 00 00 00 00 00 00
                                 00 00 00 00
                                              0.0
                                                 00 00 00
0000100 00 00 00 1c 00 00 00 00 00 00
                                           00 00
                                                 00 00 00
0000110
       00 00 00 00 00 00 00 00 64 65 76
                                           66
                                              6d
                                                 61
                                                    63
                                                        73
0000120 00 00 01 00 00 00 01 20 00 00
                                           20 00 00 00
                                                        32
0000140 64 67 00 00 00 0a bf b9 ff ff 00 00 00 00 01 00
      00 00 ..and the fork may be accessed as a normal file,
0000150
0000152
                  by appending ..namedfork/rsrc
```

One place where resource forks are used extensively is in OS X aliases. Aliases make good use of their resource forks. When created, and even if it renamed, an Alias has an extended Finder attribute (com. apple. FinderInfo) specifying alisMACS, and a resource fork specifying the coordinates of the original file, as well as the icons. Surprisingly enough, in many cases the aliases take up more disk space than the files they are aliases of.

Compression

File compression is one of HFS+'s strongest features, and also the one most easily overlooked. This is because, as of 10.6, it is provided transparently. Compression is implemented by leaving the data fork empty, and placing the compressed data in the resource fork. An additional extended attribute, com.apple.decmpfs, marks the file as compressed. OS X utilities, however, silently perform decompression on the fly of system files, and even the extended attribute utility, xattr(1), ignores the extended attribute of com.apple.decmpfs, which is used for compression. The kernel supports on-the-fly compression using the specialized AppleFSCompressionTypeZlib.kext.

If you are using Lion or later, 1s (1) has been adapted to detect and display compressed files if the -0 switch is used on a compressed file. Doing so will not display compression details. However, one of the few ways to see compression in action is using du. This is shown in Output 16-3:

OUTPUT 16-3: Demonstrating the actual size of a file using du

```
Note: No extended attributes for 1s
morpheus@Minion (~) $ ls -10@ /bin/ls
-r-xr-xr-x 1 root wheel compressed 80752 Feb 6 10:49 /bin/ls
morpheus@Minion (~)$ du -h !$
                                                     Yet size used is significantly
du -h /bin/ls
    /bin/ls
                                                     smaller than
32K
```

The ditto(1) utility supports compression with a --hfsCompression switch. The compression is implemented by a private framework, Bom, which — in turn — compresses using the private framework AppleFSCompression, libz (gzip style Lempel-Ziv 77 compression), and libbz2 (Bunzip2, or Burroughs-Wheeler). (You can see this for yourself by using otool -1 on these files).

The hfsleuth companion tool can be used to display compression details when used on a normal file, as shown in Output 16-4.

OUTPUT 16-4: Using hfsleuth on a compressed file

```
morpheus@Minion (~) $ ls -10@ /bin/ls
-r-xr-xr-x 1 root wheel compressed 80752 Feb 6 10:49 /bin/ls
morpheus@Minion (~) $ hfsleuth -v /bin/ls
/bin/ls: File size is 80752 bytes, compressed (actual size is 31047 bytes)
No extended attributes (aside from compression)
```

A little known fact is that when Apple integrated compression into HFS+, they did so in a highly modular way, with most of the logic actually decoupled from HFS+. This means that compression support could very well be implemented by other file systems, so long as they support extended attributes.

Detecting File Compression

The kernel can detect if a given file (more accurately, a vnode) is compressed by calling decmpfs file is compressed (bsd/kern/decmpfs.c). This function checks the value of the com.apple .decmpfs extended attribute. Client file systems (in our case, HFS+), can wrap this with their own logic, as HFS+ does with hfs file is compressed (bsd/hfs/hfs vnops.c). This function first checks a cached value stored in a deempfs enode or compression node, which deempfs maintains for compressed data. If this is a first time the file is opened, no cached value exists, and so a call is made to the generic function, which also sets up the cnode.

File Decompression

As noted earlier, HFS+ compression in the kernel is implemented in a highly modular fashion. Rather than commit to a particular type of algorithm, the HFS+ code in the kernel's bsd/hfs directory calls out to decompression logic in bsd/kern/decmpfs.c. To further enable modularity, the decompression is performed by one of potentially several (up to CMP MAX) decompressors, which can be registered externally (i.e., from kexts), using the register decompressor function. This is shown in Listing 16-2:

LISTING 16-2: Decompression logic exported in bsd/sys/decmpfs.h

```
#define DECMPFS REGISTRATION VERSION 1
typedef struct {
   int decmpfs registration; // "1"
   decmpfs validate compressed file func validate;
   decmpfs adjust fetch region func adjust fetch;
   decmpfs fetch uncompressed data func fetch;
```

continues

LISTING 16-2 (continued)

```
decmpfs free compressed data func
                                          free data;
} decmpfs registration;
/* hooks for kexts to call */
errno t register decmpfs decompressor
 (uint32 t compression type,
 decmpfs registration *registration);
errno t unregister decmpfs decompressor
  (uint32 t compression type,
   decmpfs_registration *registration);
```

The decmpfs mechanism registers the Type1 compressor, which is used in cases where the data is already too small to be effectively compressed and can fit in the extended attribute itself, in plaintext. Other registrations can be performed by external kexts. The AppleFSCompressionTypeZlib .kext registers Type3 and Type4 compressors, and the AppleFSCompressionTypeDataless.kext (in OS X, as of Lion) registers Type 5.

If a kernel extension has not yet registered the appropriate decompressor, the process works in reverse: decmpfs uses I/O Kit to query the driver catalogue for the driver which purports to support the required type. Calls to the actual decompressor functions use deemp get func, shown in Listing 16-3.

LISTING 16-3: _decmp_get_func, used to obtain decompressor functions

```
decmp get func (uint32 t type, int offset)
  this function should be called while holding a shared lock to decompressorsLock,
  and will return with the lock held
 if (type >= CMP MAX) // only up to CMP MAX decompressors
            return NULL;
 if (decompressors[type] != NULL) {
    // already have a registered decompressor at this offset, return its function
    return func from offset(type, offset);
 // does IOKit know about a kext that is supposed to provide this type?
 char providesName[80];
 snprintf(providesName, sizeof(providesName),
        "com.apple.AppleFSCompression.providesType%u", type);
 // I/O Kit and its "Catalogue" are both discussed in detail in Chapter 19
 if (IOCatalogueMatchingDriversPresent(providesName)) {
        // there is a kext that says it will register for this type, so let's wait for
it.
       char resourceName[80];
       uint64 t delay = 10000000ULL; // 10 milliseconds.
```

```
snprintf(resourceName, sizeof(resourceName),
                 "com.apple.AppleFSCompression.Type%u", type);
        printf("waiting for %s\n", resourceName);
        while (decompressors [type] == NULL) {
            lck rw done(decompressorsLock);
            if (IOServiceWaitForMatchingResource(resourceName, delay)) {
            if (!IOCatalogueMatchingDriversPresent(providesName)) {
                printf("the kext with %s is no longer present\n", providesName);
                break;
            printf("still waiting for %s\n", resourceName);
            delay *= 2;
            lck rw lock shared(decompressorsLock);
        // IOKit says the kext is loaded, so it should be registered too!
        if (decompressors[type] == NULL) {
            ErrorLog("we found %s, but the type still isn't registered\n",
providesName);
            return NULL;
        // it's now registered, so let's return the function
        return func from offset(type, offset);
    }
        // the compressor hasn't registered, so it never will unless someone
        // manually kextloads it
        ErrorLog("tried to access a compressed file of unregistered type %d\n", type);
        return NULL:
```

I/O Kit is described in more detail in Chapter 19, but the code should still be clear: decmp get func first checks if it has a registered decompressor (in which case it can just return its function). If it does not, it calls on I/O Kit to look up a driver and load it and waits (with exponentially increasing delays) until that driver is registered. The driver is expected to have registered itself by then at the appropriate offset, and its function can be returned.

Note, that with all this talk about decompression, we have not mentioned compression. This is because the kernel cannot perform the compression, and has no support for external compressors, either: Only the decompression is supported at the kernel level. Apple provides pre-compressed files during the installation process. For compression any time thereafter, you need to use the ditto(1) command, with its --hfsCompression switch. As stated, the command (part of the BomCmds package) is closed source, but the HFS+ compression process can generally be described as follows:

- The file is treated as an array of 64 K blocks.
- Small files are compressed with Type1, with their data stored in the extended attribute, uncompressed.
- Larger files that can still fit inside the com.apple.decmpfs extended attribute in one block are stored in the extended attributes.

- All other larger files are compressed using the file's resource fork. Note that, in this case, the file may not have its own resource fork.
- The extended attribute and the resource fork are added to the file.
- The actual file size is recoded as 0, and chflags (2) marks the file as compressed.

The following experiment demonstrates how file system compression is implemented.

Experiment: Viewing File Compression

Using the program created in Listing 16-1, you can easily see compression-related extended attributes, even though the normal xattr will not. To try this out, create a small file, and then copy it to your directory using ditto (1), applying compression in the process. This will look something like Output 16-5:

OUTPUT 16-5: Compressing a file with ditto(1)

```
morpheus@minion (~) $ echo "This is a test of compression" > file
morpheus@minion (~) $ ditto -hfsCompression file fileComp
morpheus@minion (~) $ ls -10 file*
-rw-r--r-- 1 morpheus staff -
                                       30 Apr 29 16:39 file
-rw-r--r- 1 morpheus staff compressed 30 Apr 29 16:39 fileComp
```

Now use the xattr from Listing 16-1 on the file. You should be able to see your file has the com . apple.decmpfs attribute, but not the resource fork, since its compressed data is small enough. Trying this again on a larger file (usually over 20 K) will create the resource fork. This is shown in Output 16-6:

OUTPUT 16-6: Who's the real xattr?

```
morpheus@Minion (~) $ /usr/bin/xattr -p com.apple.decmpfs fileComp
xattr: fileComp: No such xattr: com.apple.decmpfs # Liar!
morpheus@Minion (~) $ xattr /bin/ls
                                                   # no attrs on /bin/ls, either
morpheus@Minion (~) $ ls -1 /bin/ls
                                                   # It's a conspiracy!
-r-xr-xr-x 1 root wheel 80752 Feb 6 10:49 /bin/ls
# by comparison, running our version, from Listing 16-xat
morpheus@Minion (~)$ ./xattr fileComp
Attribute: com.apple.decmpfs
                                                   # our version tells the truth
                                                   # And /bin/ls has a resource fork
morpheus@Minion (~)$ ./xattr /bin/ls
Attribute: com.apple.ResourceFork
Attribute: com.apple.decmpfs
```

Completing the exercise and also printing the extended attribute values, will reveal that, interestingly enough, even though the file is technically compressed (with its data in the extended attribute), it is not actually. This is because, for very small files, the overhead of compression headers might actually be larger than the file data that is being compressed. The same does not hold for /bin/ls, which has been compressed from 80,752 bytes to a mere 31,047 — a significant savings of about 62%!

```
# Printing out the extended attribute (left as an exercise)
# Note our file is not really compressed, but its content is in the attribute
morpheus@Minion (~)$ ./xattr -v fileComp
Attribute: com.apple.decmpfs (47 bytes)
fpmc\x3\x0\x0\x0\x0\x0\x0\x0\x0\x0\x0\x0\x0is a test of compression\xa
# In /bin/ls, the resource fork holds the data, and the extended attribute
# only holds the fpmc ('cmpf', in reverse) header.
morpheus@Minion (~)$ ./xattr -v /bin/ls
Attribute: com.apple.decmpfs (16 bytes)
fpmc\x4\x0\x0\x0p;\x1\x0\x0\x0\x0\x0
Attribute: com.apple.ResourceFork (31047 bytes)
x0x0x1x0x0x0x0xx15x0x0xx15x0...
   //output truncated for brevity, but note file is significantly smaller
```

Now perform any subtle modification you wish on the file. For example, add a character. You will see the file has lost its compression. (See Output 16-7.)

OUTPUT 16-7: Compression is lost on file modification

```
morpheus@Minion (~)$ echo "." >> fileComp
morpheus@Minion (~) $ ls -10 file*
-rw-r--r- 1 morpheus staff - 30 Apr 29 16:39 file
-rw-r--r- 1 morpheus staff - 32 Apr 29 16:44 fileComp
morpheus@Minion (~)$ ./xattr fileComp
File fileComp has no extended attributes
```

Unicode Support

Gone are the days of 8-bit ASCII. Nowadays, as users download more content from the Internet, there is a need for Internationalization — I18n — at the file system level. This means that file names in different languages and character sets must be supported by the file system.

HFS+ solves internationalization problems by simply using Unicode. Of the many Unicode variants, the one used in UTF-16 — double byte Unicode, and filenames can be up to 255 characters (i.e., 510 bytes) in length. The data structure used internally by HFS+ is an HFSUniStr255, defined here:

```
struct HFSUniStr255 {
   UInt16 length;
   UniChar unicode[255];
typedef struct HFSUniStr255 HFSUniStr255;
```

The Unicode is in big-endian order, meaning that on Intel architecture every byte has to be swapped (using be16 to cpu or some other macro).

Finder integration

HFS+ is tightly integrated with the OS X Finder (discussed in Chapter 7). Both the volume header, as well as the individual catalog entries have a special Finder Information field, which contains flags for use by Finder. The exact information depends on whether it is for a file or a folder. This is shown in Listing 16-4.

LISTING 16-4: Finder Information, from bsd/hfs/hfs format.h

```
/* Finder information */
struct FndrFileInfo {
       u_int32_t fdType;
u_int32_t fdCreator;
                                     /* file type */
/* file creator */
                                      /* Finder flags */
       u int16 t
                     fdFlags;
       struct {
           int16 t
                       v;
                                      /* file's location */
           int16 t
        } fdLocation;
       int16 t
                 opaque;
   attribute ((aligned(2), packed));
typedef struct FndrFileInfo FndrFileInfo;
struct FndrDirInfo {
       struct {
                                       /* folder's window rectangle */
           int16 t
                     top;
           int16 t left;
           int16 t bottom;
           int16 t
                       right;
        } frRect;
       unsigned short frFlags;
                                     /* Finder flags */
       struct {
           u int16 t v;
                                      /* folder's location */
           u int16 t h;
        } frLocation;
       int16 t
                      opaque;
   _attribute__((aligned(2), packed));
typedef struct FndrDirInfo FndrDirInfo;
```

The "flags" are listed in bsd/hfs/hfs macos defs.h, and shown in Listing 16-5.

LISTING 16-5: Finder Flags, from bsd/hfs/hfs_macos_defs.h

```
enum {
       /* Finder Flags */
       kHasBeenInited
                             = 0x0100,
       kHasCustomIcon
                             = 0x0400,
       kIsStationery
                             = 0x0800,
       kNameLocked
                             = 0x1000,
       kHasBundle
                             = 0x2000,
       kIsInvisible
                              = 0x4000,
       kIsAlias
                              = 0x8000
};
```

The flags and finder information are defined as Apple internal. If you compare the previous listings to TN1150, you will see that flags have been removed and the structure fields and names changed. Also, as noted previously, Finder makes use of the com.apple.FinderInfo extended attribute to store such information as file color labels (which were once also supported by finder flag, kcolor).

Case Sensitivity (HFSX)

File systems are defined as case-insensitive or case-sensitive, depending on whether they consider letter uppercase/lowercase when comparing filenames. Additionally, while a file system may be caseinsensitive, it may still opt to be case-preserving — i.e., create files in the exact case passed to it, and maintain that case in all further operations on that file.

HFS+ is case-insensitive, but case-preserving. OS X supports a newer variant, HFSX, which can be made case-sensitive, as well. Originally, HFSX was devised as a forward-looking file system that, one day, would replace HFS+. The idea was to enable many more features, updating the version number as more features are added, but so far (since version 10.3 to the present day), the only feature is case-sensitivity, and it, too, is optional.

OS X uses HFS+ by default. iOS uses HFSX, with case-sensitivity enabled. The decision between case-preserving (HFS+) and case-sensitive (HFSX) can only be made once, during partitioning (with Disk Utility or diskutil (8) from the command line), since it affects the ordering of keys in the catalog tree.

Journaling

File transactions can be quite complicated, and write operations in particular may span multiple blocks. In the case of a power outage or other crash, this could lead to data corruption, if a transaction is only partially written to the underlying media. Long time UNIX users are all too familiar with the lost+found directory, set up automatically on each file system after running fsck (1). This directory contains lost, or orphaned inodes, which have been unlinked from their directory by rm(1) or unlink(2), yet whose storage blocks have not been freed. In extreme cases, the entire file system may be corrupted and rendered unmountable by a crash. This results in the system booting in single user mode for recovery, and a tedious manual fack by the administrator.

Journaling is a technique that aims to resolve this. The journal is a special area of the disk, allocated but invisible to the user, in which the file system can record its transactions, prior to actually committing them to the disk. If the changes can be committed successfully, they are removed from the journal. But if a crash should occur, the file system can quickly be restored to a consistent state — by either replaying the journal (i.e., committing all its recorded transactions), or rolling it back (in the case it contains incomplete transactions).

A journal is no panacea against data loss. Some data may still be lost, either as a result of a rollback, or due to never making it to the journal in the first place (for example, if it stays in the system buffer cache, and isn't flushed before a crash). It does, however, significantly reduce the chance of a crash making the file system unusable.

Modern file systems, like Linux's Ext3, and Microsoft's NTFS are journal-based. HFS+ can be mounted either with or without a journal. Journaling is default, though SSD-based Macs may benefit from disabling it (due to the number of erase operations in a journal, which could shorten the underlying flash).

Journaling can be toggled on and off as desired, using hfs.util -J or hfs.util -U, respectively, as shown in Output 16-6. Note the use of the full path name, since hfs.util(8) is not in the path.

OUTPUT 16-6: Toggling journaling using hfs.util

```
root@Minion (/) # /System/Library/Filesystems/hfs.fs/hfs.util -J /
Allocated 24576K for journal file.
root@Minion (/) # /System/Library/Filesystems/hfs.fs/hfs.util -I /
/ : journal size 24576 k at offset 0x15502000
root@Minion (/)# mount
/dev/disk0s2 on / (hfs, local, journaled)
devfs on /dev (devfs, local, nobrowse)
map -hosts on /net (autofs, nosuid, automounted, nobrowse)
map auto home on /home (autofs, automounted, nobrowse)
root@Minion (/) # /System/Library/Filesystems/hfs.fs/hfs.util -U /
Journaling disabled on /dev/disk0s2 mounted at /.
root@Minion (/) # /System/Library/Filesystems/hfs.fs/hfs.util -I /
Volume / is not journaled.
root@Minion (/)# mount
/dev/disk0s2 on / (hfs, local)
devfs on /dev (devfs, local, nobrowse)
map -hosts on /net (autofs, nosuid, automounted, nobrowse)
map auto home on /home (autofs, automounted, nobrowse)
```

Dynamic Resizing

HFS+ volumes can be dynamically resized — shrunk or grown, even when the volumes are mounted. This is considered advanced functionality, which is not matched by some of its peers (XFS, for example, can grow but not shrink). HFS+ resizing is handled by hfs extendfs (bsd/hfs/ hfs vfsutils.c), and can be performed from user mode by a HFS RESIZE VOLUME ioctl(2), an HFS EXTEND FS sysct1(2), using the Disk Utility GUI by simply adjusting the lower-right corner of an HFS+ partition.

Metadata Zone

The metadata zone, which was introduced in OS X 10.3, follows the system's volume header, and contains the file system's internal structures (alongside hot files, described next). The zone is intentionally defined in the beginning of the volume, to optimize seek times, and is enabled by hfs metadatazone init (bsd/hfs/hfs vfsutils.c) under the following conditions:

- Volume size is at least 10 GB
- Journaling is enabled on the volume
- The caller did not explicitly ask to disable the zone (via fsctl, as discussed later)

The zone is off limits to regular file allocations (unless the system is extremely short on blocks). The zone contains files and structures for the file system's internal use, as discussed later (under "Components"). The hfs virutalmetafile (bsd/hfs/hfs vfsutils.c), shown in Listing 16-6, is used to find if a file belongs in the metazone:

LISTING 16-6: The hfs virtualmetafile() function

```
int hfs virtualmetafile(struct cnode *cp)
  const char * filename;
  if (cp->c parentcnid != kHFSRootFolderID)
     return (0);
  filename = (const char *)cp->c_desc.cd_nameptr;
  if (filename == NULL)
        return (0);
  if ((strncmp(filename, ".journal", sizeof(".journal")) == 0) ||
    (strncmp(filename, ".journal info block", sizeof(".journal info block")) == 0) ||
    (strncmp(filename, ".quota.user", sizeof(".quota.user")) == 0) |
    (strncmp(filename, ".quota.group", sizeof(".quota.group")) == 0) ||
    (strncmp(filename, ".hotfiles.btree", sizeof(".hotfiles.btree")) == 0))
        return (1);
       return (0);
```

Hot Files

An interesting and quite unique feature of HFS+ is its dynamic adaptation to handle frequently accessed files. HFS+ keeps a temperature measurement on each file. The temperature is computed as the number of bytes divided by the file size (as a uint32 t, so it is always rounded down). This calculation is inversely proportional to the file size, so it favors small files, whose contents are read very frequently. Those "hot" files exceeding a certain HFC MINIMUM TEMPERATURE are added to a special B-Tree in the metadata zone, which maintains up to HFC MAXIMUM FILE COUNT entries, and their blocks are moved into the metadata zone as well.

The Hot-File B-Tree is a regular file, created by hfc_btree_create (in bsd/hfs/hfs_hotfiles.c), and its FndrFileInfo flags are set (kIsInvisible + kNameLocked), so its name cannot be changed, and it remains invisible to Finder, but you can use 1s -1a0 to see that it is very much there, as shown in Output 16-7:

OUTPUT 16-7: Locating the hot file B-Tree

```
morpheus@Minion (~) $ ls -laO /.hotfiles.btree
-rw----- 1 root wheel hidden 131072 May 11 16:42 /.hotfiles.btree
```

The hot file B-Tree is kept small and contains entries corresponding to the hottest (i.e., most frequently read from) files on the system. The system records file activity and periodically evaluates candidates. Simmering hot files are moved into the metadata zone in a process known as adoption, (assuming there is room for them) in place of files which have cooled off, (in what is known as an eviction). The eviction precedes the adoption, since it reclaims precious blocks in the limited metadata zone.

Apple intentionally does not document the algorithms, and TN1150 warns they are subject to change. The B-Tree structure of the hot file B-Tree in Lion is presented later in this Chapter, under "Components." The bsd/hfs/hfs hotfiles.h lists the various settings defined for this mechanism (as HFC * constants).

Dynamic Defragmentation

File fragmentation is a bane for all file systems: As the system creates, modifies, and deletes files, "holes" start to appear where files were deleted, and fragments are created when a file needs to expand but has no immediate contiguous space. There may be plenty of file system real estate available, but it's not particularly effective if it's all in studio and one bedroom apartments.

HFS+ is capable of defragmenting files on the fly. The hfs relocate (bsd/sys/hfs readwrite.c) function handles these cases. It is called from hfs vnop open (in the same file), and attempts to relocate files that are deemed sufficiently fragmented. This is shown in Listing 16-7:

LISTING 16-7: Handling fragmented files, from hfs_vnop_open

```
int hfs vnop open(struct vnop open args *ap)
  /*
   * On the first (non-busy) open of a fragmented
   * file attempt to de-frag it (if its less than 20MB).
   fp = VTOF(vp);
    if (fp->ff blocks &&
       fp->ff extents[7].blockCount != 0 &&
        fp->ff size <= (20 * 1024 * 1024)) {
                int no mods = 0;
                struct timeval now;
                 * Wait until system bootup is done (3 min).
                 * And don't relocate a file that's been modified
                 * within the past minute -- this can lead to
                 * system thrashing.
                 */
                 if (!past_bootup) {
                        microuptime(&tv);
                        if (tv.tv sec > (60*3)) {
                                past bootup = 1;
                microtime (&now);
                if ((now.tv sec - cp->c mtime) > 60) {
                        no mods = 1;
                if (past bootup && no mods) {
                        // relocate past volume next allocation hint, which is
                        // very likely to be contiguous space
```

```
(void) hfs_relocate(vp, hfsmp->nextAllocation + 4096,
                                vfs context ucred(ap->a context),
                                vfs context proc(ap->a context));
        }
hfs unlock(cp);
return (0);
```

Moving hot files in and out of the metadata zone also helps in defragmentation, as the files are moved by calls to hfs relocate(). The function itself is clearly documented with nice ASCII art, as shown in Listing 16-8:

LISTING 16-8: hfs_relocate(), from hfs_readwrite.c

```
/*
* Relocate a file to a new location on disk
* cnode must be locked on entry
* Relocation occurs by cloning the file's data from its
* current set of blocks to a new set of blocks. During
* the relocation all of the blocks (old and new) are
* owned by the file.
* -----
* |///////////
* -----
              N (file offset)
                 | STEP 1 (acquire new blocks)
* |//////////
       N
                    N+1 2N
                  |/////// STEP 2 (clone data)
* |///////////
* -----
                    |/////// STEP 3 (head truncate blocks)
* During steps 2 and 3 page-outs to file offsets less
* than or equal to N are suspended.
* During step 3 page-ins to the file get suspended.
*/
```

HFS+ DESIGN CONCEPTS

The "+" in HFS+ implies it is an enhancement of its predecessor — The Hierarchical File System, or HFS. Apple introduced the latter back in the late '80s, to replace the incumbent Macintosh File System (MFS), which was severely limited and incapable of nested folders. HFS proved to have a very solid design, but met its match with files over 2 GB, filenames over 31 characters, and a relatively low number of allocation blocks — only 16-bits worth.

The design of HFS, therefore, wasn't drastically altered in HFS+. The two file systems share the same underlying concepts, which are described next. HFS+ primarily increases field and record sizes, to allow for far more files, and of larger sizes. Where new features in HFS+ were added, they will be pointed out. Apple has gradually begun to phase out support for HFS, retaining only HFS+. Snow Leopard no longer offers HFS file system format, and provides read-only support of HFSformatted DMG (Disk Image) files. Apple provides a wonderfully detailed explanation of HFS+, including the differences from its precursor, in Technical Note TN1150[2]. TN1150 has grown to be the definitive reference on HFS+, and — while the discussion here is in depth — you are encouraged to take a look at it, as well.

B-Trees: The Basics

B-Trees are fundamental building blocks of file systems, such as NTFS (Windows), Ext4 (Linux) — and Apple's HFS and HFS+. While they are covered in detail in many a textbook, they provide three out of the five supporting data structures in HFS+. This section aims to quickly refresh some concepts, as they are implemented in the file system.

Motivation for B-Trees

The most fundamental concept in any file system is the mechanism used to store and retrieve the files. A file system needs a mechanism that answers several run-time needs:

- Searches: Since the primary goal of a file system is to locate files, it must be able to retrieve files in the most efficient manner possible. Since the number of files tends to be very large, this calls for sub-linear time $-\circ$ (n) simply isn't scalable for millions of files. Searches are often hierarchical, as files are put into folders, and folders are put into subfolders still.
- **Insertions:** Though relatively less frequent than locating files, from time to time files are added to the file system. This translates into an insertion of a file entry.
- Updates: As files are renamed, moved, and deleted, the mechanism must be flexible enough not to become fragmented. This type of fragmentation, referred to as index fragmentation, occurs in cases where file indices, commonly sequential, become sparse as a result of files being moved to some other location, or deleted.
- Random access: Though most files are read sequentially, from start to finish, a user or process can always ask to jump around in a file, out of order, commonly by using the lseek (2) system call. A file system is fully flexible if, once a file is located, its blocks on disk can be freely accessed, and can be sought through efficiently. Every file system favors writing files contiguously, but this is not always a simple matter. When contents are frequently added or removed from a file, it is only a matter of time before block fragmentation ensues, as the file allocation on disk simply cannot be kept contiguous, and the file has to extend to other blocks.

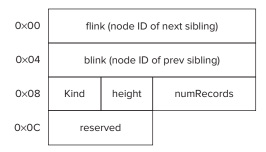
While some file systems remain allocation table based (most notably, FAT, FAT32, and, recently, ExFat — all based on a "File Allocation Table"), most adopt a tree-based solution. Trees, by design, offer all of the above, and provide a hierarchical structure a flat table cannot, "for free." Trees are not without limitations, however. Binary trees only allow for dichotomies at each node. And, as is well known to any computer science major, worst-case operations on trees that involve rebalancing them can be very costly.

Enter B-Trees. These can be thought of as an extension to binary trees, in that they maintain a tree structure, but a node can have any number of children — call it m — and not just two. This helps to limit their depth, from log₂(n) (as would be a classic binary tree), to log₁₀(n) in the best case, and $\log_{m/2}(n)$ in the worst. Searching, therefore, and most other operations, can be provided at logarithmic time, though in fairness it should be pointed out this is amortized. Worst case insertions and deletions are far more costly, although very rare.

The HFS+ logic uses B-Tree operations in bsd/hfs/hfscommon/BTree.

B-Tree Nodes

Like all trees, B-Trees are comprised of *nodes*, but unlike other trees, B-tree nodes can be of specific subtypes, or kinds. Different node kinds may hold different data, but all kinds of nodes are derived from a basic type (think, a parent class). They therefore all share the same typical structure: A Node descriptor, followed by 0 or more records. The node descriptor format is exactly the same for all node kinds, and is defined as a BTNodeDescriptor in <hfs/hfs format.h>. The structure, along with its in memory representation, is shown in Figure 16-1.



```
/* BTNodeDescriptor --
                          Every B-tree node starts with these fields. */
Struct BTNodeDescriptor {
      u int32 t
                           flink;
                                       /* next node at this level*/
       u int32 t
                           blink;
                                       /* previous node at this level*/
       int8 t
                                       /* (leaf, index, header, map)*/
                           kind;
                                       /* zero for header, map; child ++ */
       u_int8_t
                           height;
                           numRecords; /* number of records in this node*/
       u_int16_t
                                       /* reserved - initialized as zero */
       u int16 t
                           reserved;
attribure ((aligned(2), packed));
typedef struct BTNodeDescriptor BTNodeDescriptor;
```

FIGURE 16-1: The B-Tree Node Descriptor

With each row in the illustration representing 32-bits, you can see the common descriptor takes a constant size of 14 bytes. Every node in a B-tree, whether node or internal, also contains 0 or more

records. These immediately follow the node descriptor, but may be of variable length. To walk through them, B-Tree nodes place a pointer to the individual records starting at the end of the node, and going back, including a dummy record for any free space which might be contained in the node. This is shown in Figure 16-2.

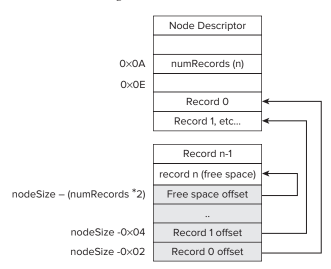


FIGURE 16-2: B-Tree node records

While this approach requires all nodes in the B-tree to have the same size, it allows for the quick traversal of a node's records, as is shown in the following code:

```
void walkNodeRecords (UInt8 *rawNodeData, UInt16 nodeSize)
 BTNodeDescriptor *currentNodeDesc = (BTNodeDescriptor *) rawNodeData;
 // Find number of records - note this is stored in Big Endian format.
 UInt16 numRecords = be16 to cpu(currentNodeDesc->numRecords);
 UInt16 currRec, recordOffset, nextRecordOffset;
 // set a record offset pointer, by going to the end of the node, and
 // count back record offset pointers from it. Each offset pointer is a
 // UInt16. We count back (numRecords + 1): This accommodates for the free
 // space record, as well.
 UInt16 *recordOffsetPtr = (UInt16 *)
     (rawNodeData + nodeSize - sizeof(UInt16) * (numRecords + 1));
 for (currRec = 0:
      currRec < numRecords;
      currRec++)
   // we can now treat recordOffsetPtr as an array of UInt16!
   // we can walk it back, by looking at numRecords - recordNumber
                   = be16 to cpu(recordOffsetPtr[numRecords - currRec]);
  recordOffset
  nextRecordOffset = be16 to cpu(recordOffsetPtr[numRecords - currRec -1]);
```

```
// Our record data is therefore at &rawNodeData[recordOffset]
 /* ... Do something with record data ... */
```

The records themselves are dependent on the kind of node containing them. Internal nodes contain index records, which point to child nodes, whereas leaf nodes contain actual data. Both, however, are keyed records, and share the same general record format: A key, followed by data.

The keys *must* be stored in increasing order, and must be unique. I.e., a node cannot contain two identical keys. The key format is shown in Figure 16-3

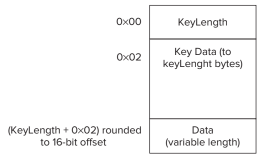


FIGURE 16-3: A B-tree record key

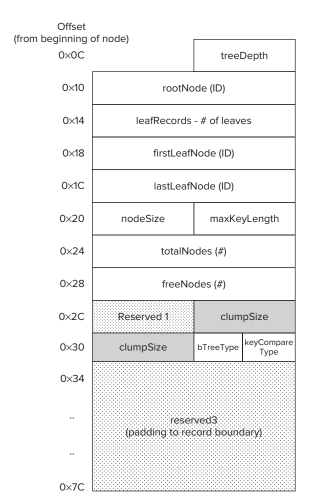
The B-Tree Header Node

The HFS+ B-Tree begins not with a root node, but a special node called the *header* node. This node, of node kind kBTHeaderNode (1), is present even if the tree itself is empty. It contains exactly three records, which are *not* keyed records:

The header record contains all the tree metadata. Since it begins immediately after the descriptor, its first field (treeDepth, indicating the number of levels in the tree) is a 16-bit quantity, which neatly aligns all other fields (but one, the clump size) on a 32 bit boundary. It is exactly 106 bytes long, which means the next record will start at offset 128 — 32- and 64-bit aligned. The B-Tree header record is shown in Figure 16-4:

The HFS+ B-Tree always has a fixed depth. That is, all of its leaf nodes are on the same level. This depth is defined by the treeDepth field. Nodes can be quickly looked up by their ID: As the illustration above shows, the header node contains the ID of the tree root, from which all tree searches begin. Alternatively, the header node allows for quick access to the leaves themselves. This can be used for either sequential or reverse order searches, as the header node provides the index of the first and last leaf, respectively.

Note, that IDs aren't stored anywhere. Each node is always of a fixed size (the nodeSize field, in offset 0x1c), and the nodes are stored in a contiguous node array, enabling the O(1) lookup of a node by its ID. This is done by a simple calculation of multiplying the node ID by the header node specified node size.



keyCompareType	Compares		
kHFSCaseFolding (0×CF)	Case Insensitive		
kHFSBinaryCompare (0×BC)	Case sensitive (HFSX)		

FIGURE 16-4: The B-Tree Header record

Following the header record is the *User Data Record* — also exactly 128 bytes long, which is currently reserved. The only B-Tree to actively employ it is the Hot File tree, which is described later.

The last record in the header node is the Map Record. It encompasses all the remaining space in the node. This is a bitmap, specifying which nodes in the B-Tree are used, and which are available. If the available space in the node does not suffice, then additional node usage is recorded in one or more special Map Nodes, which are single-record nodes that continue the bitmap to cover all nodes in the tree, up to totalNodes.

The companion tool for this book, hfsleuth, can be used to dump the header node of any of the four B-Trees that are described in this chapter. The example here shows a dump of the main catalog:

```
root@minion (/)# hfsleuth /dev/rdisk0s2 -b catalog
Processing Catalog tree
Catalog B-Tree dump:
```

```
Tree type:
Tree depth:
                 4
Root node:
                32088
First leaf:
                14751
Last leaf:
                 20273
                1990354
Leaf records
Total nodes:
                 77312
Free nodes:
                18305
Node size:
                 8192
Map node:
                63104
Compare:
                 CF
```

Searching the B-Tree

Irrespective of which of the four B-trees is searched, the search logic is always the same. The following pseudo code describes the procedure:

```
void *searchKeyInBTree (void *Key, char *BTreeRawData)
  BTHeaderRec *bTreeHeaderRec = (BTHeaderRec *) (BTreeRawData +
                                 sizeof(BTNodeDescriptor)); // i.e. + 14
// ASSERT (bTreeHeaderRec->btreeType == kHFSBTreeType); // == 0
  UInt16 nodeSize = be16 to cpu(treeHeaderRecord->nodeSize);
 UInt16 maxDepth = be16 to cpu(treeHeaderRecord->treeDepth);
 UInt32 rootNodeID = be32_to_cpu(bTreeHeaderRec->rootNode);
  return (searchKeyInBtreeNode(Key, rootNodeID, BTreeRawData, nodeSize, maxDepth));
} // end searchKeyInBTree
recordData *searchKeyInBTreeNode (key *Key,
                            UInt32 currentNodeID,
                                  char *BTreeRawData,
                                  UInt16 nodeSize,
                                  UInt16 maxDepth)
 ASSERT (maxDepth > 0); // sanity check
  char * rawNodeData = (BTreeRawData + nodeSize * currentNodeID);
  BTNodeDescriptor *currentNodeDesc = (BTNodeDescriptor *) (rawNodeData);
  // Loop over records in current node
  // q.v. record walking example: we find number of records in this node
  UInt16 numRecords = be16_to_cpu(currentNodeDesc->numRecords);
  // set a record offset pointer, from end of node
  UInt16 *recordOffsetPtr = (UInt16 *) (rawNodeData + nodeSize
                              - sizeof(UInt16) * (numRecords + 1)];
  for (UInt16 currRec = 0;
```

```
currRec < numRecords;
       currRec++)
    UInt16 recordOffset
                           = be16 to cpu(recordOffsetPtr[numRecords - currRec]);
    UInt16 nextRecordOffset = be16_to_cpu(recordOffsetPtr[numRecords - currRec -1]);
     // Our record data is therefore at &rawNodeData[recordOffset]
     key *recordKey = (key *) (&rawNodeData[recordOffset]);
     recordData *data = (&rawNodeData[recordOffset + (keyLenRoundedToEven(recordKey)]
// Assume availability of some comparison function, which returns
// -1 if a < b, +1 if a > b, and 0 on equality
switch(compareKeys (Key, recordKey))
       case -1: break; // less than - continue
                      // equal - found, or fall through to recurse
        if (currentNodeDesc->kind == kBTLeafNode)
            return (recordData); // found - return record..
                       // greater than, or equal and not leaf
        if (currentNodeDesc->kind == kBTLeafNode) return NULL;
             // if NOT a leaf, this HAS to be an index node.
             ASSERT (currentNodeDesc->kind == kBTIndexNode);
             // and if our key is greater, we have to recurse - the data
             // in an index node is the next node ID.
             return (searchKeyInBtreeNode(Key,
                                (UInt32) recordData,
                                 BTreeRawData,
                                 nodeSize,
                               --maxDepth));
     } // end switch
   } // end for ..
} // end searchKeyInBTreeNode
```

COMPONENTS

As mentioned before, HFS+ uses six special files for its own maintenance. Four of them are actually **B-Trees:**

- The Catalog B-Tree: Which contains all the files in the file system.
- The Attributes B-Tree: Which was added in HFS+, supports extended file attributes
- > The Extent Overflow B-Tree: For files with more than eight fragments, or extents.
- The Hot-File B-Tree: For small files that are frequently accessed, as discussed previously under "Hot Files."

And two are files:

The Allocation File: Containing a bitmap records of all the blocks in the file system, to track which are in use and which are free.

The Startup File: This is a simple executable file, which can be used for booting the operating system. This is largely ignored by OS X, but can be used by foreign operating systems.

When HFS+ is mounted with journaling, a third file, the Journal, is also used. All these components (including the journal, but excluding the Startup file) are stored in the metadata zone, as well as the quota support files, if quotas are enabled on the volume.

This section describes these components, in detail.

The HFS+ Volume Header

Before the system can start rummaging through miscellaneous B-Trees, it has to be able to find where they are, and identify the HFS+ file system as such. For this purpose, there exists at a fixed location — 1024 bytes from the beginning of the partition (or "Volume"). This is a massive structure — 512 bytes — but it contains all the necessary details required to initiate the file system loading operation. The volume header is shown in Figure 16-5.

The volume header is also, at present, the only cardinal difference between HFS+ and HFSX: The two are identical in nearly every way, with three exceptions:

- HFSX uses the signature HX as opposed to HFS+, which uses H+.
- HFSX sets the version to 5, rather than HFS+ setting 4.
- In HFSX B-Trees have an option to perform key comparison by binary compare, or by folding the case.

Most of the fields shown in the figure are self-explanatory, but one that needs some elaboration is FinderInfo: As noted previously, HFS+ is a rather unusual file system in that it is tightly integrated with the Finder GUI. The FinderInfo fields are used by OS X during a boot operation from the volume, and by Finder, upon volume mount. There are eight fields, defined in Table 16-2.

TABLE 16-2: FinderInfo fields in the HFS+ volume header

FIELD	USED FOR
0	Holding the folder Catalog Node Identifier of /System/ Library/CoreServices, on a bootable volume
1	Holding the folder ID of Finder (or another startup application) on a bootable volume
2	The folder ID of a folder to auto-open on mount
3	Deprecated; previously used to OS 8 or 9 boot folder
4	Reserved
5	Same as [1], for OS X systems
6-7	Unique volume identifier, as 64-bits

The HFS+ volume catalog, as the crucial data which it is, is backed up by an Alternate Volume Header, located at the end of the volume — just 1024 bytes before its end. As it occupies exactly 512 bytes, the last 512 bytes of a volume are unused, and reserved.

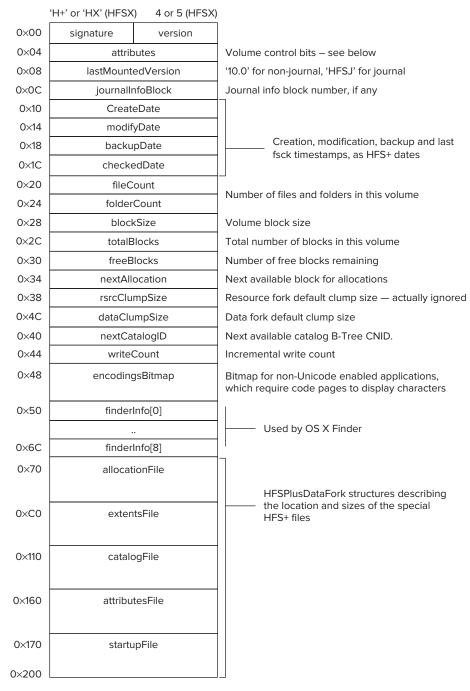


FIGURE 16-5: The HFS+ Volume header

The Catalog File

The main B-Tree of the HFS+ file system is the *catalog*. The catalog contains entries for all the files and the folders in the system, i.e., the fileCount files and folderCount folders mentioned in the volume header. The system uses this in all file operations: listing, searching, reading, writing and deleting. So it is only fitting that it be the primary focus for this section.

As a B-Tree, the catalog inherits the structure and all the properties previously discussed for generic HFS+ B-Trees. The catalog introduces several new properties:

- The Catalog Node ID or CNID is a unique 32-bit identifier of a file or folder. Apple reserves the first 16 CNIDs, but the rest of the namespace is readily allocated by the file system. CNIDs are generally allocated in a monotonically increasing order — by taking the nextCatalogID value from the volume header, and incrementing it as each new file or folder is created. At some point, however, they may run out (i.e., after some 4-billion or so files are created). In that case, they wrap around, and the volume header kHFSCatalogNodeIDsReusedBit attribute bit is set. At that point, the file system must check the Map record(s) to find the next available CNID.
- Catalog file Keys are defined to be a structure, as shown in Listing 16-9:

LISTING 16-9: The HFSPlusCatalogKey

```
struct HFSPlusCatalogKey {
   UInt16
                      keyLength;
   HFSCatalogNodeID parentID;
   HFSUniStr255
                     nodeName;
};
typedef struct HFSPlusCatalogKey HFSPlusCatalogKey;
```

Where parentID is the CNID of the parent folder, and the nodeName is a Unicode string of the type described in "Unicode Support." To bootstrap the process, the CNIDs reserved by Apple may be used. Specifically, kHFSRootParentID (1) — the (fake) parent of the root folder, i.e., the partition itself, is used to obtain the partition name, and kHFSROOtFolderID (2) is used for the root folder.

- Catalogs may contain one of four distinct record types:
 - kHFSPlusFolderRecord types (1) store folder data as an HFSPlusCatalogFolder. Likewise, kHFSPlusFileRecord types (2) store file data as an HFSPlusCatalogFile.
 - kHFSPlusFolderThreadRecord (3) and kHFSPlusFileThreadRecord store "threads." A thread, in both cases, is an HFSPlusCatalogThread, defined as shown in Listing 16-10:

LISTING 16-10: The HFSPlusCatalogThread

```
struct HFSPlusCatalogThread {
    SInt16
                      recordType;
    SInt16
                       reserved;
   HFSCatalogNodeID
                        parentID;
    HFSUniStr255
                        nodeName;
};
```

Thread records are used when looking up a file or folder by its CNID, as is described next.

Catalog Lookups

There are two types of catalog lookups:

- Lookup by file or folder name
- Lookup by CNID

Looking up a path name is performed by breaking the pathname into its constituents, and iteratively looking up each, in turn, beginning with the root folder. As an example, consider the pathname / private/etc/passwd:

The first lookup will be for /private. To find it, we treat private as a name under the root folder. The root folder CNID is well known — kHFSRootFolderID(2) — so we prepare its catalog key. (See Figure 16-6.)

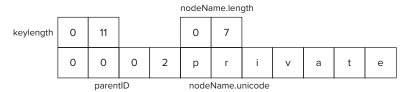


FIGURE 16-6: The catalog key for /private

This will yield a folder, i.e., an HFSPlusCatalogFolderRecord. Of its many fields, we care only about one — FolderID. This is the CNID of the /private folder. In our example, it is 24. The next lookup is shown in Figure 16-7.

					nodeNa	me.len	gth
keylength	0	7			0	3	
	0	0	0	18	е	t	С
parentID					node	Name.u	nicode

FIGURE 16-7: The catalog key for /etc, as a subfolder of /private (CNID 24=0x18)

As before, this is expected to yield an HFSCatalogFolderRecord — yielding the folder ID 1075. This would give us the key shown in Figure 16-8 for our file.

					nodeNa	me.len	gth			
keylength	0	А			0	6				
	0	0	4	33	р	а	S	S	w	d
'		paren	tID		node	Name.u	nicode			

FIGURE 16-8: The Catalog key for passwd, in the folder /private/etc (CNID 1075=0x433)

Giving us the much sought after HFSCatalogFileRecord we want. The following pseudo-code in Listing 16-11 demonstrates the breakdown process:

LISTING 16-11: Walking the B-Tree in search of a file

```
#define PATH SEPARATOR L'/'
// pseudo code only - this destroys the inputted PathName..
key * fileNameToCatalogKey (char *PathName)
   key *returned = malloc (..);
   UInt32 parentCNID = kHFSPlusRootFolderID; // start at the root folder
   char *sep = strchr (PathName, PATH SEPARATOR)
   while (sep)
      *sep = 0; // Replace '/' with NULL, so pathname is now parent dir
      parentCNID = getFileCNID (parentCNID, PathName);
      PathName= ++sep; // PathName is now whatever follows the parent
       sep = strchr(PathName, PATH SEPARATOR);
   // if we are here, what's left of the pathname is a file/folder name
   // and parentCNID holds our containing folder
   returned.parentID = parentCNID;
   returned.nodeName.length = cpu to be16(strlen(PathName));
   copyAndFlipUnicode(&returned.nodeName.unicode, PathName);
```

If the CNID of the object is known, it can be searched using a thread record. For this, we set up a key where in the node name is empty, and set the parentID to the CNID we are seeking. i.e, to look up CNID 1075, we would set up a key as shown in Figure 16-9:

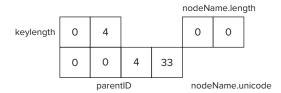


FIGURE 16-9: A thread catalog key for an object with CNID 1075 (=0x433)

This would yield a thread record, containing the data in (ii), i.e., the file name. From there, we can look up its corresponding file or folder record, as before.

The hfsleuth tool can perform either lookups, and — using the -v(erbose) feature — can also detail the stages along the way:

```
root@minion (/)# ~/hfsleuth /dev/rdisk0s2 -v -s /System/Library/Extensions
Processing Catalog tree
<Record node="191" num="3" offset="430">
```

```
<Key len="6"><CNID>38</CNID>
             <Data type="folderThread">
               <parentCNID>37</parentCNID>
               <Name>Library</Name>
              </Data>
             <Path>/System </Path>
      </Record>
<Record node="5" num="26" offset="3024">
      <Key len="6"><CNID>41</CNID><Name/>
       <Data type="folderThread">
         <parentCNID>38</parentCNID><Name>Extensions</Name>
      </Data>
       <Path>/System/Library</Path>
</Record>
<Record node="14751" num="1" offset="134">
             <Key len="6"><CNID>2</CNID><Name/>
             <Data type="folderThread">
               <parentCNID>1</parentCNID>
               <Name>Macintosh HD</Name>
              </Data>
             <Path>/</Path>
      </Record>
```

Catalog Insertions

When files are created, records need to be inserted into the Catalog tree. This is a straightforward method over the normal B-Tree insert, shown here:

```
insertNameIntoCatalog (char *PathName, char *BtreeRawData)
 BTHeaderRec *bTreeHeaderRec = (BTHeader *) (BTreeRawData +
                                 sizeof(BTNodeDescriptor)); // i.e. + 14
 ASSERT (bTreeHeaderRec->btreeType == kHFSBTreeType); // == 0
 UInt16 nodeSize = be16 to cpu(treeHeaderRecord->nodeSize);
 UInt16 maxDepth = be16 to cpu(treeHeaderRecord->treeDepth);
 UInt32 rootNodeID = be32 to cpu(bTreeHeaderRecord->rootNode);
 key *fileKey = *fileNameToKey (PathName);
 return (insertKeyIntoBtree(fileKey, rootNodeID, BTreeRawData, nodeSize,
maxDepth));
```

Catalog Deletions

Likewise, file deletion is a direct override of the B-Tree deletion method:

```
DeleteNameIntoCatalog (char *PathName, char *BtreeRawData)
```

```
BTHeaderRec *bTreeHeaderRec = (BTHeader *) (BTreeRawData +
                                sizeof(BTNodeDescriptor)); // i.e. + 14
ASSERT (bTreeHeaderRec->btreeType == kHFSBTreeType); // == 0
UInt16 nodeSize = be16 to cpu(treeHeaderRecord->nodeSize);
 UInt16 maxDepth = be16 to cpu(treeHeaderRecord->treeDepth);
UInt32 rootNodeID = be32 to cpu(bTreeHeaderRecord->rootNode);
key *fileKey = *fileNameToKey (PathName);
 return (deleteKeyFromBtree(fileKey, rootNodeID, BTreeRawData, nodeSize,
maxDepth));
```

File and Folder Record Data

HFS+ stores similar data for files and folders. The following illustration compares the HFSCatalogFolderRecord and HFSCatalogFileRecord. (See Figure 16-10.)

As can be seen, the two structures are designed to be compatible. Most of the fields overlap, and those that have specific meaning for directories (i.e., valence and folderCount) are reserved in the file record. Likewise, file specific information — i.e., the forks — are implemented after the end of the common information block.

Permissions

Both catalog record formats contain the bsdInfo member, which is struct HFSPlusBSDInfo:

```
struct HFSPlusBSDInfo {
       u int32 t
                       ownerID;
                                       /* user-id of owner or hard link chain previous
link */
       u_int32 t
                                       /* group-id of owner or hard link chain next
                       groupID;
link */
       u int8 t
                       adminFlags;
                                       /* super-user changeable flags */
       u int8 t
                                       /* owner changeable flags */
                       ownerFlags;
       u int16 t
                       fileMode;
                                       /* file type and permission bits */
       union {
                                       /* indirect node number (hard links only) */
           u_int32_t iNodeNum;
           u int32 t
                      linkCount;
                                       /* links that refer to this indirect node */
           u int32 t
                                       /* special file device (FBLK and FCHR only) */
                       rawDevice;
       } special;
attribute ((aligned(2), packed));
typedef struct HFSPlusBSDInfo HFSPlusBSDInfo;
```

This structure is the one to implement the back end of the chown (1), chmod (2), chgrp (2), and chflags (1) commands. Figure 16-11 shows the mapping of those commands to the structure's fields.

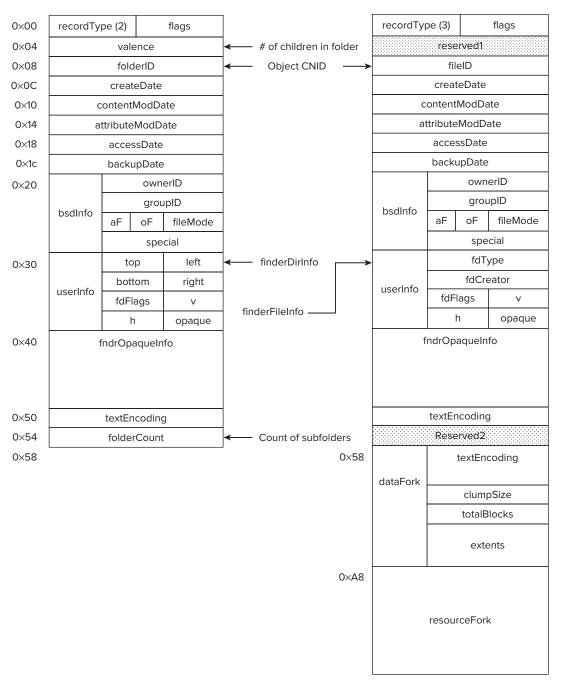


FIGURE 16-10: Comparing HFSCatalogFolderRecord and HFSCatalogFileRecord

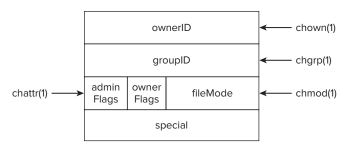


FIGURE 16-11: The UNIX permissions, encoded in HFS+ file and folder records

Hard and Soft Links

HFS+, as any other UNIX file system, supports both hard and soft links. The underlying mechanism, however, is very particular.

Both hard and soft links are distinguished by the fileType field of the userInfo catalog record. For hard links, this field is a magic value of 0x686c6E6b (hlnk) and — similarly 0x736c6e6b (slnk) for soft links. In both cases, the creator code is hfs+.

For soft links, the special handling ends there: Soft links are otherwise regular files, whose contents contain the name of another file on the file system.

Hard links, however, receive special handling by the system. As soon as a hard link is created, the underlying file's forks are relocated — not to say, stashed — in a private and secluded part of the file system — The \0\0\0HFS+ Private Data directory. HFS+ goes to great lengths to keep this directory hidden and inaccessible. It is invisible to both the UNIX utilities (as it begins with NULL bytes, which terminate C-Strings), and to the Finder (which, additionally, obeys the kIsInvisible and kNameLocked flags).

The dentries for the hard links exist in their respective locations just as normal files, but their resource forks (and thus, sizes) are set to 0. Instead, the "special" field of BSD Info is set to the inode Number of the file, which can be retrieved from \0\0\0HFS+ Private Data.

Fork Allocation

File records offer two HFSPlusForkData structures — one for the resource fork and one for the data fork. As stated before, HFS+ can support any number of named forks (via the Attribute tree, described next), though if forks are at all used, only the data fork is commonly used.

The file's block list is kept in the dataFork member. This member is also a struct, whose members specify the fork's logical size, as well as clump size. A third member specifies the extents, and is an array of up to eight HFSPlusExtentDescriptor structures, each containing an extent startblock and blockCount. This is shown in Figure 16-12.

Most files don't need more than 8 extent descriptors. In fact, most do quite well with one, if they are allocated once, and take up exactly one extent. But as a file shrinks and grows, it might become fragmented, and require more extents. If the sum of the (extents [i].blockCount) is exactly the same as specified in totalBlocks, the file can be accessed in its entirety from its record. Otherwise, if it is less (think — it cannot be more!), this indicates some extents spilled over — in which case we need to look them up in the extent B-tree, described later.

clumpSize				
totalBlocks				
startBlock				
blockCount				
startBlock				
blockCount				
extents				
startBlock				
blockCount				

FIGURE 16-12: The fork data structure

The Extent Overflow

As we saw while reviewing the Catalog records, most files fit snugly in eight extents or less. Files with more than eight are considered heavily fragmented, but should obviously still be serviced by the file system. For this, the file system maintains another B-Tree, called the extent overflow B-Tree.

The extent overflow B-Tree is a far simpler B-Tree than the catalog file. Unlike the catalog file, it does not contain multiple index records — only leaves.

The Attribute B-Tree

Another B-Tree used by HFS+ is the Attribute B-Tree. This is used by HFS+ to store various extended attributes. The B-Tree format is defined in bsd/hfs/hfs_format.h under the __APPLE_ API UNSTABLE warning, but has actually been solid enough to merit inclusion in this book. The relevant definitions are shown in Listing 16-12:

LISTING 16-12: Attribute B-Tree data structures

```
* Atrributes B-tree Data Record
* For small attributes, whose entire value is stored
* within a single B-tree record.
*/
struct HFSPlusAttrData {
       u int32 t recordType;
                                  /* == kHFSPlusAttrInlineData */
       u_int32_t reserved[2];
       u int32 t
                 attrSize;
                                  /* size of attribute data in bytes */
```

```
attrData[2]; /* variable length */
       u int8 t
} attribute ((aligned(2), packed));
typedef struct HFSPlusAttrData HFSPlusAttrData;
       A generic Attribute Record*/
union HFSPlusAttrRecord {
       u int32 t
                              recordType;
       HFSPlusAttrInlineData inlineData;
                                          /* NOT USED */
       HFSPlusAttrData attrData;
       HFSPlusAttrForkData
                             forkData:
       HFSPlusAttrExtents
                              overflowExtents;
};
typedef union HFSPlusAttrRecord HFSPlusAttrRecord;
/* Attribute key */
enum { kHFSMaxAttrNameLen = 127 };
struct HFSPlusAttrKey {
                                   /* key length (in bytes) */
       u_int16_t keyLength;
                                    /* set to zero */
       u int16 t pad;
       u_int32_t fileID;
u_int32_t startBlock;
                                    /* file associated with attribute */
                                    /* first allocation block number for extents */
       u_int16_t attrNameLen;
                                    /* number of unicode characters */
       u int16 t attrName[kHFSMaxAttrNameLen]; /* attribute name (Unicode) */
   attribute ((aligned(2), packed));
typedef struct HFSPlusAttrKey HFSPlusAttrKey;
```

For most intents and purposes, user mode applications need not care about this B-Tree, because the attributes can be listed, obtained and set with the listxattr(2), getxattr(2), and setxattr(2) system calls, respectively. There are, however, extended attributes which will not be visible by means of these system calls. Those include the com.apple.cprotect and com.apple.system.security shown in Table 16-1. Fortunately, the hfsleuth tool can display the attributes by reading them directly from the Attributes B-Tree.

The Hot File B-Tree

The last B-Tree used by HFS+ is the hot file B-Tree. The tree header is defined (along with all other related definitions) in bsd/hfs/hfs_hotfiles.h, as shown in Listing 16-13:

LISTING 16-13: The Hot-File B-Tree header

```
* B-tree header node user info (on-disk). // (hasn't changed from TN1150)
* /
struct HotFilesInfo {
       u int32 t
                                 // HFC MAGIC, 0xFF28FF26
                      magic;
       u int32 t
                     version;
                                 // HFC VERSION, 1
       u int32 t
                     duration;
                                  /* duration of sample period (secs) */
                     timebase; /* start of recording period (GMT time in secs) */
       u int32 t
       u int32 t
                     timeleft;
                                 /* time remaining in recording period (secs) */
       u int32 t
                    threshold;
       u int32 t
                     maxfileblks:
       u int32 t
                      maxfilecnt;
       u int8 t
                      tag[32];
                                   // hfc tag = "CLUSTERED HOT FILES B-TREE
};
```

The B-Tree key is keyed by temperature and fileID (which is the CNID of the hot file in question), as shown in Listing 16-14. Because the temperature is what the system needs to look up most frequently, it can set the key to HFC LOOKUPTAG for lookup purposes:

LISTING 16-14: The Hot-File B-Tree key format

```
struct HotFileKey {
                                   /* length of key, excluding this field */
   u int16 t
                   keyLength;
   u int8 t
                   forkType;
                                   /* 0 = data fork, FF = resource fork */
    u int8 t
                   pad;
                                   /* make the other fields align on 32-bit boundary */
                                   /* temperature recorded - set to HFC LOOKUPTAG */
    u int32 t
                   temperature;
    u int32 t
                   fileID:
                                   /* file ID */
};
```

The actual hot file data structures are implemented in hfs hotfiles.c, no doubt to keep them as private as possible.

The Allocation File

The allocation file is a rather large, yet inaccessible file that keeps track of all the blocks in the volume. It is designed as a simple bitmap, wherein each bit corresponds to a block, and is lit if the block is in use (or, potentially, a bad block). Its size is a direct function of the volume size and block size, and can be calculated directly as (Volume size / block Size) / 8, as the volume contains (volume size / block size) blocks, and each block occupies a single bit.

Because the allocation file is a file in itself, it may be fragmented. This makes it a very extensible scheme, if the volume is enlarged — the allocation file can simply grow. It is, however, usually contiguous — and contained in a single extent — because it is created as part of the mkfs program. This also makes it relatively easy to dynamically change the allocation block size in the file system.

The recent version of HFS (in Lion) has introduced the notion of a red-black tree-based allocator (#ifdef CONFIG HFS ALLOC RBTREE). This is somewhat similar to XFS's method of allocating blocks, providing the more efficient R-B tree as an allocation mechanism that can quickly find contiguous blocks as the disk becomes more and more fragmented. A separate kernel thread is created and starts hfs initialize allocator() to create two R-B trees from the volume bitmap (for the metadata zone and for the rest of the volume). Note, that these trees are created in-memory, and have no on-disk representation, and, therefore, there is no need to change the file system disk structure.

HFS Journaling

Recall the previous discussion of journaling. In HFS+, journaling is a feature that can be freely toggled, though the stated default is enabled. When mounting a file system, HFS+ checks the value of the lastMountedVersion field in the volume header. This field can take on one of several values, as shown in Table 16-4.

TΔRI F 16-4:	lastMountedVersio	n
--------------	-------------------	---

VALUE	HEX	MEANING
10.0	31 30 2e 30	File system was last mounted by an OS X implementation, yet journaling was not enabled.
HFSJ	48 46 53 4a	File system was last mounted by an operating system (OS X or other) which did enable the journal
fsck	66 73 63 6b	File system was last mounted by $fsck(1)$ — meaning it is likely some type of file system recovery was performed

This field is especially important during the mount operation, because it tells the system if there is a need to consult the journal, or it can be ignored. If the file system was indeed mounted with journaling, and no fack pass was conducted, it is quite plausible that there would be some transactions in the journal, and it is, therefore, deserving of an inspection. Otherwise, if the last mount was with no journal, consulting the journal would actually be risky, potentially leading to the replay of stale transaction data. Likewise, the HFS+ driver is expected to update lastMountedVersion according to the journal option selected for mounting (or toggled during the file system lifetime).

Locating the Journal

To access the journal, the system needs to first read the journalInfoBlock, from the volume header (offset 0x0C). This is an actual LBA offset in the volume, so the next step is to load the block into memory. Its format is as shown in Figure 16-13.

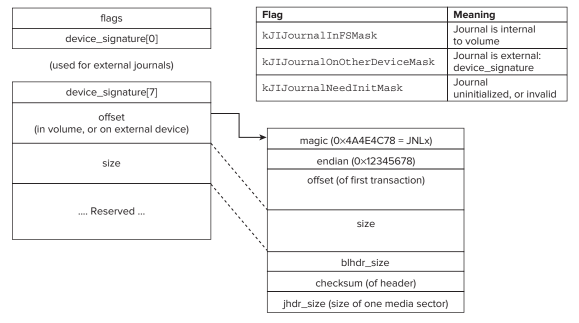


FIGURE 16-13: The Journal info block

The journal info block is used to find the journal, which is usually somewhere inside the file system (i.e., internal to the volume), but could actually also be on a separate device. The first field, flags, defines either kJIJournalInFsMask (0x01) or kJIJournalOnOtherDeviceMask (0x02). If the journal is internal, we proceed normally, by checking the offset field. If the journal is on another device, however, the device signature field reserved 32 (=8*sizeof (UInt32)) bytes for providing a hint as to where the device is, and offset pertains to somewhere on that device.

The next step is to load the journal header from the specified offset. The journal header is checked and double checked:

First, the system verifies the block read begins with the "magic" field (JOURNAL HEADER MAGIC, or JNLx).

Next, the system verifies ENDIAN MAGIC (0x12345678), to make sure the journal is in the right endian-ness (little or big).

Then, the system verifies the journal size in the header matches the size reported in the journal info block.

Finally, the journal header checksum is computed.

The checksum is a simple checksum, not unlike an IP header checksum, or other. TN1150 shows the following code from Listing 16-15, which is straightforward:

LISTING 16-15: Journal checksum calculation

```
static int calc checksum(unsigned char *ptr, int len)
    int i, cksum=0;
    for(i=0; i < len; i++, ptr++) {
        cksum = (cksum << 8) ^ (cksum + *ptr);</pre>
    return (~cksum);
```

This same checksum logic is applied all over the journal, as journal data blocks must also be checksummed. The rationale behind it is that this way, it is easy to detect an incomplete transaction in the journal itself (i.e., one wherein the checksum on the block is invalid).

Reading through Journal Transactions

If the header is intact, its start and end pointers point to the transactions in the journal. Two pointers are necessary because the transactions are stored in a circular (ring) buffer on the disk. The buffer is of size (size - jhdr size), and starts immediately at the end of the header (but on a sector boundary, hence jhdr size is always rounded to the size of a sector).

There are several possible scenarios for start and end:

start == end — This means the journal is intact, and empty. The journal can never be full.

- start < end The journal has transactions, which are stored in a contiguous range between the two pointers. All other blocks are stale, and must be ignored.
- start > end The journal has transactions, but wraps. Therefore, start reading normally (at start), but when the journal read operation gets to the end of the buffer (which can easily be found by &header + size), it must wrap as well, and continue from (&header + jhdr size) until end.

Journal Transaction Format

The journal transactions are recorded as an array of block list header structures. These are structures of size blhdr size (as specified in the journal header). This structure is as shown in Figure 16-14.

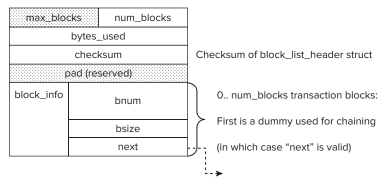


FIGURE 16-14: The Journal block list header

A transaction normally spans (num blocks -1) blocks. The first block info field (which is the only one defined in the block list header struct) is actually a dummy block, which is used if transactions range over more than one block list. In such cases, where the number of blocks in a transaction is more than the number of blocks, transactions can chain block lists together. The file system driver can quickly deduce if that is the case by looking at the "next" field — if it is non-zero, the next block list is at the offset it points to.

The block info is basically a directive indicating that the bsize bytes which follow need to be written at block number bnum on this volume.

VFS AND KERNEL INTEGRATION

HFS+ has several advanced features, stemming from both its design and its integration with OS X's VFS mechanisms. I describe them here.

fsctl(2) integration

The HFS+ code exposes registers hfs ioctl (bsd/hfs/hfs readwrite.c) as its fsctl handler. If VFS's fsctl internal (bsd/vfs/vfs syscalls.c) receives a control code it does not recognize, it passes it to hfs_ioctl, which can recognize and act on the codes listed in Table 16-5:

TABLE 16-5: HFS+ fsctl codes, defined in bsd/sys/hfs/hfs_ioctl.h

CODE	USAGE
HFS_GETPATH	Retrieve path name corresponding to CNID
HFS_PREV_LINK	Retrieve the next or previous link
HFS_NEXT_LINK	
HFS_RESIZE_VOLUME	Dynamically resize an HFS+ volume. Calls hfs_extendfs() or hfs_truncatefs() internally
HFS_RESIZE_PROGRESS	Report HFS+ resize progress
HFS_CHANGE_NEXT_ALLOCATION	Manually set next allocation
HFS_SETBACKINGSTOREINFO	Supports sparse devices, for example in disk
HFS_CLRBACKINGSTOREINFO	images, whose space on disk may be significantly lower than the space reported to the file system
	#if HFS_SPARSEDEV, but enabled by default
HFS_BULKACCESS_FSCTL	Access multiple files in bulk
HFS_SET_XATTREXTENTS_STATE	Extent-based extended attribute support (Default as of Lion). Settable by root only
HFS_FSCTL_SET_LOW_DISK	Set low disk space notification conditions (see
HFS_FSCTL_SET_VERY_LOW_DISK	"File System Status Notifications," later)
HFS_FSCTL_SET_DESIRED_DISK	
HFS_VOLUME_STATUS	Get volume status information
HFS_GET_BOOT_INFO HFS_SET_BOOT_INFO	Get or set boot information (the FinderInfo). The SET code is root only
HFS_MARK_BOOT_CORRUPT	Force fsck on next mount (sets kHFSVolumeInconsistentBit in volume header)
HFS_FSCTL_GET_JOURNAL_INFO	Get Journal information
HFS_SET_ALWAYS_ZEROFILL	Fill new files with zeros
HFS DISABLE METAZONE	Disable the metadata zone (root only)

In addition to the HFS+ specific codes, hfs_ioctl can also handle some generic codes (F_* constants), such as <code>F_FREEZE_FS</code> and <code>F_THAW_FS</code>, <code>F_[READ|WRITE]_BOOTSTRAP</code>, and others.

sysctl(2) integration

The HFS+ code exposes the vfs.hfs MIB, with an instance for each mountd HFS+ file system. Using the sysct1(8) command line utility yields little, as it will simply report the number of

mounted instances. Programmatically, however, this mechanism can be used to set HFS+ parameters on the mounted file systems. Some of this functionality is also accessibly via fsctl(2), as well. These parameters are shown in Table 16-6.

TABLE 16-6: sysctl(2) MIBs exported by HFS+ (all are leaves)

SYSCTL MIB	PURPOSE
HFS_ENCODINGBIAS	Set cjk encoding — one of the kTextEncodingMac
HFS_ENCODINGHINT	
HFS_EXTEND_FS	Same as HFS_RESIZE_VOLUME fsctl, but only allows hfs_extendfs()
HFS_ENABLE_JOURNALING	Toggle journaling on/off
HFS_DISABLE_JOURNALING	
HFS_GET_JOURNAL_INFO	Only supported for 32-bit processes, but otherwise
	same as HFS_FSCTL_GET_JOURNAL_INFO
HFS_SET_PKG_EXTENSIONS	Used by LaunchServices
VFS_CTL_QUERY	Query file system
HFS_ENABLE_RESIZE_DEBUG	Debugging for volume resizing

File System Status Notifications

The HFS+ code in the kernel can generate kernel events when several threshold conditions are met. The thresholds are low disk or dangerously low disk space, defined in bsd/sys/hfs/hfs.h to be 98% or 99% utilization (respectively) for a regular volume, and 90% or 95% for a root volume. The thresholds may also be set by means of the HFS FSCTL SET [VERY] LOW DISK control codes.

The notification are generated by the hfs generate volume notifications function, which is the sole denizen of bsd/vfs/hfs notification.c. The function checks for low disk space conditions (such as calls on vfs event signal (bsd/vfs/vfs subr.c), which generates a knote, which can be read the EVFILT FS filter.

Disabling or enabling the journal will also generate a notification, by directly calling vfs event signal directly from the hfs sysctl handler.

SUMMARY

This chapter described HFS+ and its variant, HFSX, the native file system format for OS X and iOS. First, following an explanation of HFS+ features (mostly inherited from XNU's VFS layer), we described HFS+ in detail.

The underlying data structure of HFS+ is a B-Tree, and the file system uses several of them — for its main catalog, to store file extents, file attributes and metadata. HFS+ has been built in and around OS X, with features added on the go as OS X evolved. This is also part of its shortcomings: Hard link support is crude, the native data format is still big-endian (forcing byte swaps frequently) and 16/32-bit optimized (limited to 2³² blocks). HFS+ also lacks advanced features such as sparse file support and snapshots). Apple has hinted, but so far resisted calls for supporting a newer standard, such as ZFS.

REFERENCES

- Spotlight MetaData Attribute Reference, https://developer.apple.com/library/ mac/#documentation/Carbon/Reference/MetadataAttributesRef/Reference/ CommonAttrs.html
- 2. Technical Note TN1150 — HFS Plus Volume Format, http://developer.apple.com/ legacy/mac/library/#technotes/tn/tn1150.html



Adhere to Protocol: The Networking Stack

A fundamental portion of the kernel in contemporary operating systems is devoted to networking, and the same holds true for OS X and iOS. In both, the networking system is a near-exact copy of the BSD networking logic, implementing the classic POSIX model of BSD sockets, which is common to all UN*X. Like BSD, both systems support specific extensions, such as the Berkeley Packet Filter (BPF) and firewalling. Socket support in XNU is actually optional, depending on the CONFIG_SOCKETS option, though needless to say it is enabled by default in both OS X and iOS.

This chapter sets as its focus the implementation of the network stack. Following a brief overview of the user mode perspective, which lists the available protocols and various statistics in XNU, we dive into the network stack architecture, layer by layer. (See Figure 17-1.) As in most systems, XNU is responsible for layers II through V. We therefore proceed from the application layer downwards: Starting with sockets, which make up layer V, through the transport protocols of layer IV (TCP/UDP), and the network protocols of layer III (IPv4/IPv6), and finally discussing the network interfaces, which make up layer II. Additional topics, such as packet filtering and QoS are also discussed.

VII: Application	Application	User mode
VI: Presentation	Presentation	Oser mode
V: Session	sockets	
IV: Transport	protosw	
III: Network	proto	Kernel mode
II: Data Link	ifnet/dlil (+kexts)	
I: Physical	Physical	Hardware
•		

FIGURE 17-1: The OSI (7 layer) model and its relation to the network stack

Throughout the chapter it is assumed that the reader is already familiar with the basic concepts of sockets and the API, whether from the common Windows port (Winsock) or from POSIX. You can find a comprehensive reference for socket programming in Stevens' books, by which UN*X developers swear^[1, 2]. Likewise, because the socket code is so close to that of BSD's, this chapter focuses more on the Apple extensions (which are, at times, contained in an #if APPLE block), and less on the code common to BSD. Several great books whose sole focus is the BSD kernel are available^[3], and the avid reader is encouraged to check them out, as well.

Note that the average Cocoa developer doesn't need to know anything about sockets. This is because of the Core Foundation classes, which abstract sockets by CFSocket and CFStream, and the further protocol-aware abstractions of CFFTP, CFHTTP, and the like, offered by CFNetwork. Nonetheless, BSD sockets lie at the root of all networking on XNU (and practically all modern operating systems, including (to an extent) Windows). That, by itself, merits a dedicated chapter.

USER MODE REVISITED

The BSD socket model was designed with multiple protocol support in mind. The most basic operation, creating a socket, calls for three parameters: the address (or protocol) family, the socket type, and the protocol.

The "family," often referred to as an Address Family (AF) or Protocol Family (PF), denotes the socket addressing mode corresponding to the layer 2 or layer 3 addresses. Many such modes exist, and the most widely used one, IP, is but one; for example, PF INET (or AF INET).

There are numerous PF / AF constants and they are all defined in <sys/socket.h>. Though technically the PF constants should be used, traditionally the AF ones have been. The PF constants are just #defined over the AF ones, so they may be used interchangeably. Both OS X and iOS support only a very limited subset of families, namely the ones shown in Table 17-1:

TABLE 17-1: Supported Address Families on OS X and iOS

#	FAMILY	USED FOR
1	PF_LOCAL	UNIX domain sockets. Also available as AF_/PF_UNIX.
2	PF_INET	IPv4 sockets.
14	PF_LAT	Local area transport sockets. Only on Snow Leopard.
17	PF_ROUTE	Routing sockets.
27	PF_NDRV	Network driver. Raw access to network device. Apple extension.
29	PF_KEY	IPSec Key Management (RFC2367). #if IPSEC.
30	PF_INET6	IPv6 sockets. #If INET6 Can also be used for IPv4 when IPv4 mapped addresses (::FFFF:a.b.c.d) are used.
32	PF_SYSTEM	System/kernel local communication.

Unless otherwise stated, both OS X (Snow Leopard and Lion) and iOS support these families.

Note, that while these are very close to the address families in BSD, there are some deviations (most notably PF NDRV and PF SYSTEM, which are idiosyncratic to Apple). Address families may also be registered on demand, by kernel extensions. A good example is PF PPP, for Point-to-Point Protocol support. Unlike Linux, protocols such as BlueTooth are not supported over sockets (i.e. there is no PF BLUETOOTH), but over IOKit.

The socket API is designed to be as agnostic as possible to family idiosyncrasies, and therefore deals with the generic struct sockaddr struct, which the programmer is expected to cast back and forth from the actual struct sockaddr * specific to the family used (e.g. sockaddr un for AF UNIX, and sockaddr ine for AF INETE). These structures all overlap with the first field of struct sockaddr, the sa family, by means of which the kernel may direct the address-related operation to the right provider.

UNIX Domain Sockets

UNIX domain sockets were among the first forms of interprocess communication on UNIX, predating the now ubiquitous IP sockets. They are unique to UNIX-based systems, and they are of local scope only (i.e. inner-host, rather than inter-host) and are therefore less known or popular than their IP brethren. Nonetheless, they are still noteworthy, as they remain an important staple of UN*X systems, OS X and iOS included.

Though restricted to local scope, UNIX domain sockets offer one significant advantage over their IP brethren — namely, the ability to pass file descriptors and credentials over the socket. This makes them very useful for multi-process programming. Note that, in the case of XNU, Mach ports can be passed in messages, and the new fileport system calls can further be used to pass descriptors, but neither of these capabilities conform to POSIX.

UNIX domain sockets bind to local filenames. These, however, are not truly files. The filesystem presence is required to help system-wide uniqueness and visibility. Most sockets can be found in /var/run, and will be displayed by default as part of netstat (8) output (or specifically, with netstat -f unix). A detailed discussion of UNIX domain sockets can be found in Stevens', and many other books.

IPv4 Networking

Sockets are nowadays synonymous with IP, and to a large extent the socket APIs owe their widespread adoption to IP's popularity, and vice versa. As the protocol became more popular, sockets became the preferred API to it. As socket APIs grew more popular, IP became people's first choice.

Mac OS, somewhat like Windows, didn't immediately adopt TCP/IP. Microsoft originally had hopes for IPX/SPX (which reigned shortly, back when Novell still dominated servers), and Apple clung for a while to its proprietary AppleTalk protocol suite, which implemented an entire network stack*. Apple, however, eventually got bored of talking to itself, and so TCP/IP eventually prevailed. AppleTalk support was gradually phased out in OS X, and finally dropped in Snow Leopard, with its main application layer protocol, The Apple Filing Protocol (AFP), converted to function over IP.

^{*}In fairness, Mac OS was an early adopter of TCP/IP with MacTCP, and TCP/IP coexisted with AppleTalk for a while. It was only in after the merger with NeXT, though that TCP/IP officially prevailed.

Apple maintains a fairly up-to-date list of TCP and UDP protocols used by Mac operating systems in TS1629^[4]. Most of these protocols are standard (e.g. HTTP, SSH, etc). There are, however, a few Apple proprietary protocols, most of which are poorly documented (if at all) to this very day. These include:

- mDNS (Bonjour, etc): Multicast DNS (or mDNS, for short) is a form of serverless DNS service meant to assist devices in local name resolution. The packet structure is the same as that of DNS^[5] but instead of a name server, a multicast request is sent out to 224.0.0.251 (or FF02::FB) on UDP port 5353.
 - Microsoft uses a very similar, though not fully compatible protocol called LLMNR (Link Layer Multicast Name Resolution). LLMNR operates on UDP port 5355, and uses the multicast address of 224.0.0.252 (or FF02::1:3).
 - Bonjour is the protocol responsible for Macs popping up whenever you find yourself in a public network, such as an airport lounge (and is a great way to discover other people's musical tastes while delayed). It is, in a sense, a legacy of AppleTalk, which provided the same ad-hoc functionality.
- **EPPC** (Apple events): Event Process-to-Process Communication is the protocol that allows for remote Apple events. It is an intentionally undocumented proprietary protocol that is disabled by default. OS X supports eppc URLs, which — similarly to FTP URLs — allow the specification of a user:password@host. The URI component ("/folder") in these URLs is the name of some application. EPPC is carried over TCP port 3031.
- DAAP (Airplay, iTunes): The Digital Audio Access Protocol (DAAP) is an Apple proprietary streaming protocol. It is not part of OS X as much as it is of iTunes, wherein, as the name implies, it is used to access remote iTunes libraries. DAAP is carried over TCP port 3869.
- AFP (Time Machine, File Sharing): The Apple Filing Protocol is another legacy of AppleTalk, which is still actively developed by Apple. It is carried over TCP port 547, and is used when connecting to file servers like the Time Capsule, or when enabling File Sharing from System Preferences

 ⇔ Sharing. The protocol bears similarities to Microsoft's Server Message Block (SMB) and NFS, in that it allows remote mounting of shares, and is optimized for interoperability with HFS+ filesystems. The protocol is somewhat documented by Apple^[6], and has been implemented by third parties.

Routing Sockets

The PF ROUTE family is a BSD standard to control routing tables from user mode. It is described in Stevens' book in great detail, and is largely unused outside routing utilities. A comprehensive example of its usage can be found in the open source of the route (8) command^[7], which is part of the network-cmds package. It is not supported outside BSD systems, though Linux achieves (and, to an extent, exceeds) its functionality with NetLink.

Network Driver Sockets

OS X and iOS support PF NDRV, which is a protocol family intended for use by network drivers. This is a little known, but quite useful, socket type, which enables the crafting of raw packets — all the way down to the data link layer — from user mode. This is similar in concept to the standard

SOCK RAW of IP, but goes one layer lower, and enables full control over the link layer header (usually, Ethernet), as well. In that respect, it is the OS X equivalent of Linux's PF PACKET. Though powerful, it is generally unused by the masses: libpcap, for example, prefers BPF (discussed later). Apple does use this internally, and implements EAPOL^[8] (802.11x) over it.

NDRV sockets bind to local interface names (e.g. en0, en1). This binding, however, does require root privileges. Once the socket is bound, unadulterated access to the interface is at your fingertips. Because NDRV is so scarcely documented (and so darn useful!), the following experiment demonstrates its usage by example.



As (unjustly) unpopular as the NDRV mechanism is, it still provided for a creative use unfathomed by its original developers. An integer overflow vulnerability in an NDRV ioct1(2) helped liberate iOS 4.3.1. Though this required root permissions, the resulting overflow allowed the "evil" jailbreakers to overwrite arbitrary kernel memory, and then further exploiting the Mach zone allocator to untether a jailbreak. A detailed discussion of this can be found in Esser's Black-Hat 2011 talk^[9]. When it comes to security, more (code) implies less (security).

Experiment: Spoofing Packets with PF_NDRV

Crafting packets with NDRV is child's play. Just as IP's raw sockets allow the manual crafting of the network and transport header, so do NDRV's socket allow this, and further enable any arbitrary link layer framing. This allows the sending and receiving of packets which aren't even IP, such as ARP/RARP, or 802.1x, all of which exist at layer II.

If you've used raw IP sockets before, you will find Listing 17-1 familiar, mayhap nostalgic. A raw NDRV socket is created, and bound to the interface of choice. The bind () call's sockaddr ndry is a sockaddr-compatible structure, using the interface name as the binding "address."

LISTING 17-1: A simple program to spoof packets

```
#include <sys/socket.h>
#include <net/if.h>
#include <net/ndrv.h>
void main(int argc, char **argv) {
   int s;
   int rc;
   struct sockaddr ndrv sndrv;
   u int8 t packet[1500];
   if (geteuid() != 0)
    { fprintf (stderr, "You are wasting my time, little man. Come back as root\n");
      exit(1);
```

LISTING 17-1 (continued)

```
s = socket(PF NDRV, SOCK RAW, 0);
                                                 // Open socket
if (s < 0) { perror ("socket"); exit (1);}
                                                 // Just in case..
//Bind to interface, say "en0", or "en1"
strlcpy((char*)ndrv.snd name, "en0", sizeof(sndrv.snd name));
ndrv.snd family = AF NDRV;
ndrv.snd len = sizeof(sndrv);
rc = bind(s, (struct sockaddr*)&sndrv, sizeof(sndrv));
if (rc < 0) { perror("bind"); exit(2);} // Could fail if interface doesn't exist
// Craft packet!
 memset(&packet, 0, sizeof(packet));
// Destination MAC goes in packet[0] through packet[5]
packet[0] = 0xFF; /* ... */; packet[5] = 0xFF;
// Source MAC address goes in packet[6] through packet[11]
packet[7] = 0xFF; /* ... */; packet[11] = 0xFF;
// Ethertype is next two
packet[12] = ...; packet[13] = ...;
 // And data (Layer III and up) follows
 strcpy((char*) &packet[14], "You can put whatever you want here.. \0");
 rc = sendto(fd, &packet, 1500, 0, (struct sockaddr*)&sndrv, sizeof(sndrv));
```

From that point on, you can verify packets actually get sent by using a packet capture tool (tcpdump (1) or Ethereal). The program in the listing naturally doesn't send anything meaningful, but can be adapted (using structs for the various protocols) to craft specialized packets. This is highly useful for various network fuzzing tools and (naturally) malicious packet spoofing.

IPSec Key Management Sockets

RFC2367^[10] details the use of IPSec Key Management sockets. This socket type is used rarely outside the realm of security software, and the RFC fully explains the usage of these sockets. The intrigued reader is therefore encouraged to consult this RFC, while this book opts to save a few trees (or kilobytes), and focus on less documented aspects.

IPv6 Networking

Like all modern operating systems, OS X and iOS have built-in support for IPv6, the successor to IPv4 that still hangs around the corner. Numerous times it was rumored to finally succeed the aging Internet protocol, yet reports of the demise of the latter seem to have been greatly exaggerated.

The implementation of IPv6 in XNU, like in Linux or BSD, is in an entirely separate protocol handler. Similar to BSD, it is based on a port of the KAME project[11] (which you can see using sysctl net.inet6.ip6.kame version).

The administrator can use the ip6 (8) command to enable or disable IPv6 on some or all interfaces. The ip6config(8) command can likewise be used.

OS X supports the stf (4) interface, to enable 6to4 connectivity. The 6to4 standard, specified in RFC3056^[12], is one of the more common to connect to the fledgling IPv6 Internet over the aging IPv4 infrastructure, by using IP-in-IP tunneling. It is a fairly simple matter to establish connectivity, assuming your origin IP is a real (read: non-NATed or RFC1918) IPv4 address, and your egress router allows IP-tunneling (protocol number 41). The system's 6to4 settings are kept in /etc/6to4. conf (which uses the 6to4 anycast of 192.88.99.1). To start 6to4, a simple ip6config start-stf will usually do. Microsoft IPv6 tunneling (or, more accurately, burrowing) standard, Teredo^[13] is not supported natively, but the miredo^[14] open source package has been ported to OS X.

OS X also supports BSD's generic tunnel interface, gif (4). This is a more generic tunneling than stf (4) 's, specified in RFC2893^[15]. Unlike the former, it allows any combination of IPv4 and IPv6 tunneling (6 over 4, 6 over 6, 4 over 4, 4 over 6). Output 17-1 shows how to set up and tear down an IP tunnel:

OUTPUT 17-1: Setting up and tearing down an RFC2893 tunnel using ifconfig gif:

```
root@Minion (/) # ifconfig gif0 tunnel < localv4 > < remotev4 >
root@Minion (/)# ifconfig gif0 inet6 <localv6> <remotev6> prefixlen 128 up
```

System Sockets

The PF SYSTEM address family is a method for kernel/user-space communication used. The address family supports two protocols: The Control Protocol and the Event protocol.

Kernel Control Protocol

PF SYSTEM sockets aren't widely used in OS X, and are only a bit more common in iOS, as shown in Table 17-2. These sockets can be created though ctl register, which is exported for use by kernel extensions.

TABLE 17-2: Known PF_SYSTEM Control IDs

FUNCTION	REGISTERS CTL
<pre>utun_control_register (bsd/net/if_utun.c)</pre>	com.apple.net.utun_control. Used for user mode tunnels (utun##). This type enables a user mode process to register an interface, and accepts all data from sockets binding to that interface. Discussed later under "Layer II Implementation"
<pre>netsrc_init (bsd/net/netsrc.c)</pre>	com.apple.netsrc. Private Apple API in Lion and iOS.

TABLE 17-2 (continued)

FUNCTION	REGISTERS CTL
<pre>nstat_control_register (bsd/net/ntstat.c)</pre>	com.apple.network.statistics. Private Apple API used in Lion and iOS for active connec- tion statistics (discussed later under "Socket and Protocol Statistics")
<pre>iptap_init (closed source, iOS, to be made open in Mountain Lion)</pre>	com.apple.net.iptap_control. Private and undocumented Apple API (in iOS, and starting with Mountain Lion).
AppleOnBoardSerialBSDClient (closed source, iOS)	com.apple.uart.*. Private and undocumented Apple API for serial port access in iOS.
<pre>IOUserEthernetController (en_register, closed source, iOS)</pre>	com.apple.userspace_ethernet. Private and undocumented Apple API for user space Ethernet

To register a kernel control socket, the provider needs to set up a kern ctl reg structure, specifying the control name, some settings and the callback functions which will provide for the user mode API calls. The provider passes this structure to ctl register() along with a pointer to kern ctl ref, which will be returned with an opaque handle to use with this socket in the various callback functions. This structure is shown in Listing 17-2:

LISTING 17-2: The kern_ctl_reg structure, from sys/kern_control.h

```
struct kern ctl reg
/* control information */
           ctl name[MAX KCTL NAME];
 u_int32_t ctl_id; // ignored, unless CTL_FLAG_REG_ID_UNIT is specified
u_int32_t ctl_unit;
 /* control settings */
 u int32 t ctl flags; // CTL FLAG PRIVILEGED - uid 0 processes only
                        // CTL FLAG REG SOCK STREAM - SOCK STREAM only, not DGRAM
                        // CTL DATA NOWAKEUP - Don't wake up process on data received
 u int32 t ctl sendsize; // override default send size, or leave 0
 u int32 t ctl recvsize; // override default recv size, or leave 0
 /* Dispatch functions */
// all return errno. The kern ctl reg argument is returned by ctl register()
ctl connect func ctl connect; //(kern ctl ref kcr,sockaddr ctl *sac,void **unit);
ctl disconnect func ctl disconnect; //(kern ctl ref kcr,u int32 t unit,void *unitinfo);
ctl send func
                    ctl send;
                                 // kern ctl ref kcr,u int32 t unit,void *unitinfo,
                                          mbuf t m, int flags);
// ctl setopt and ctl getopt are used for get/setsockopts and share the same prototype:
// kern ctl ref kcr, u int32 t unit, void *unitinfo, int opt, void *data, size t len)
ctl setopt func
                    ctl setopt;
ctl getopt func ctl getopt;
};
```

Any of the control registration function in Table 17-2 can provide an example of registration. A more detailed example of kernel controls is shown later in this chapter, in the case study of utun.

Kernel Event Protocol

The second protocol supported by PF SYSTEM sockets is the SYSPROTO EVENT protocol, used for kernel events. Using this protocol, a kernel component can broadcast events to listeners in both kernel mode and user mode.

Each event contains a vendor code, a class and a subclass, which enables listeners to filter only those events of interest. Apple is the only registered vendor, with a hard-coded vendor code of 1, though third party kexts can also obtain a runtime vendor code, which can be looked up by the client using a SIOCGKEVVENDOR ioctl (2). Apple currently defines six classes of events, shown in Table 17-3:

TABLE 17-3: Apple Event Classes

EVENT CLASS	USED BY
KEV_NETWORK_CLASS (1)	Network stack. Subclasses include DL (DataLink), INET/INET6 (IPv4/IPv6) and LOG (FW Log)
KEV_IOKIT_CLASS (2)	IOKit drivers
KEV_SYSTEM_CLASS (3)	System events. Currently only used for memory status notifications
KEV_APPLESHARE_CLASS (4)	AppleShare (Unused by kernel proper)
KEV_FIREWALL_CLASS (5)	IPv4 and IPv6 Firewalls (IPFW/IP6FW subclasses, respectively)
KEV_IEEE80211_CLASS (6)	Wireless Ethernet (IO80211Family drivers)

A simple event listener doesn't take more than a few lines of code: It merely requires setting up the socket, optionally setting up a filter request, and reading. This is shown in Listing 17-3:

LISTING 17-3: A simple PF_SYSTEM/SYSPROTO_EVENT listener

```
#include <sys/socket.h>
                            // for socket(2) and friends
#include <sys/kern event.h> // for kev * and kern event * types
/**
  * A rudimentary PF SYSTEM event listener, in 50 lines or less. Works on iOS too
void main (int argc, char **argv)
  struct kev request req;
  char buf[1024];
```

LISTING 17-3 (continued)

```
int rc;
struct kern_event_msg *kev;
// Setup the system socket
int ss = socket(PF SYSTEM, SOCK RAW, SYSPROTO EVENT);
// Set filtering parameters. Only interested in Apple, but not filtering on
// classes for now
req.vendor code = KEV VENDOR APPLE; // Apple is pretty much the only vendor
              = KEV ANY CLASS; // No class filtering (show all)
req.kev class
req.kev subclass = KEV ANY SUBCLASS; // No subclass filtering (show all)
// Use ioctl(2) to set the filter on the socket
if (ioctl(fd, SIOCSKEVFILT, &req)) {
   perror("Unable to set filter\n"); exit(1);
 while (1) {
   // can use if (ioctl(fd, SIOCGKEVID, &id)) to get next ID
   // or simply read and block until an event occurs..
   rc = read (ss, buf, 1024);
   kev = (struct kern event msg *)buf;
   // Print event class and class (data is event dependent)
   // A better implementation would convert class, subclass and code to text
   // and is left as an exercise to the reader.
   //
   printf ("Event %d: (%d bytes). Vendor: %d Class: %d/%d\n",
     kev->id, kev->total size, kev->vendor code, kev->kev class, kev->kev subclass);
   printf ("Code: %d\n", kev->event code);
 } // end while
```

Perspicacious Linux-philes may notice that this mechanism is also quite similar in functionality to Linux's NetLink sockets, in that both of these can be used to send messages (particularly network configuration messages) from kernel space. NetLink, however, relies on a form of multicast which is somewhat crude by comparison, and does not enable filtering of messages.

SOCKET AND PROTOCOL STATISTICS

XNU keeps statistics for various sockets and the underlying protocols in read-only sysct1 (8) variables, in the net. * namespace. Address families each hold their own sub-namespace (local, inet, inet6, key), with sub-protocols in a third level namespace (stream/dgram for local,

ip/tcp/udp/raw/ipsec for inet, and 6 suffixes for the respective inet6 protocols. key does not have sub-protocols).

Output 17-2 shows the variables in the net.inet.udp space, as an example:

OUTPUT 17-2: Variables in the net.inet.udp space, as viewed by sysctl(8)

```
morpheus@ergo (/) $ sysctl net | grep udp
net.inet.ip.fw.dyn udp lifetime: 10
net.inet.udp.checksum: 1
net.inet.udp.maxdgram: 9216
net.inet.udp.recvspace: 42080
net.inet.udp.in sw cksum: 3830661
net.inet.udp.in sw cksum bytes: 854082494
net.inet.udp.out sw cksum: 4248220
net.inet.udp.out sw cksum bytes: 1189771941
net.inet.udp.log in vain: 0
net.inet.udp.blackhole: 0
net.inet.udp.pcbcount: 19
net.inet.udp.randomize ports: 1
```

By trying sysctl -a net you can see some of the counters and settings, though the interesting ones; those seen in netstat -s are hidden. This is because they are opaque structures, and the sysct1(8) command does not know how to deal with them. Using the -A switch, you can see their names, though their values remain an obscure hex dump.

Commands like netstat (8), however, can parse these values. In particular, netstat -s parses the stats keys of the respective protocols, and — in its common usage — netstat (8) obtains the list of active sockets for each protocols by parsing the poblist or poblist64 MIBs. This is an internal list of struct inpcbs, which correspond to active connections (discussed later). The netstat (8) command is open source^[16], and you are encouraged to check it for a good example of how these MIBs are parsed. The PF SYSTEM sockets, discussed previously, can also be used for network statistics: The com.apple.network.statistics identifier (available in iOS and Lion), exposed by nstat_control_register(), offers statistics on network connections, similar to netstat (1), but with the ability to be actively notified on connection establishment and teardown. This constitutes a private API, though bsd/net/ntstat.h offers a fairly good idea of its inner workings.

In brief, this allows a curious user mode process to obtain a list of all active sockets from NSTAT PROVIDER UDP, NSTAT PROVIDER TCP, and routing information NSTAT PROVIDER ROUTE. The statistics include more advanced details than offered by netstat (1), including TCP window information, and owning process name, which in Linux is available by -p. Unlike netstat (1), an application can block on the socket to get notifications of connection establishment and teardown. The nstat mechanism exposes the net.statistics MIB, enabling and disabling the statistics collection through sysctl(8).

The book's companion website offers the *lsock* tool, which shows an example of using com.apple .network.statistics from user mode, and will compile on Lion or iOS 4 and later. A sample output from iOS 5 is shown in Output 17-3:

OUTPUT 17-3: Isock on iOS 5, catching apsd red-handed

```
root@Podicum (/)# lsock -p tcp -a
TCP #1, IPv4, If 2, State 4, Pid: 10109 (sshd)
                                                192.168.1.105:22->192.168.1.103:53784
TCP #2, IPv4, If 2, State 4, Pid: 81
                                                192.168.1.105:50785->17.172.232.119:443
                                        (apsd)
TCP #3, IPv4, If 1, State 1, Pid: 2 ()
                                                 127.0.0.1:8021 (Listening)
TCP #4, IPv6, If 1, State 1, Pid: 2 ()
                                                ::1:8021
                                                              (Listening)
TCP #5, IPv6, If 0, State 1, Pid: 2 ()
                                                :::62078
                                                               (Listening)
TCP #6, IPv4, If 0, State 1, Pid: 2 ()
                                                0.0.0.0:62078 (Listening)
TCP #7, IPv4, If 0, State 1, Pid: 2 ()
                                                0.0.0.0:22
                                                                (Listening)
TCP #8, IPv4, If 0, State 1, Pid: 2 ()
                                                0.0.0.0:22
                                                                (Listening)
```

LAYER V: SOCKETS

Most of the generic socket code in XNU is implemented in several key files, all in bsd/kern, shown in Table 17-4:

TABLE 17-4: XNU Socket Implementation Code

FILE	IMPLEMENTS
uipc_domain.c	Socket domain (address/protocol family) support
uipc_mbuf.c	Support functions for MBUFs
uipc_mbuf2.c	More support functions for MBUFs
uipc_proto.c	UNIX domain protocol support (SOCK_STREAM and _DGRAM)
uipc_socket.c	Socket support routines
uipc_socket2.c	More socket support routines
uipc_syscalls.c	Main socket API (socket, send, recv, etc.)
uipc_usrreq.c	User request support routines

This section details the implementation of sockets, picking up where user mode leaves off (that is, from the moment a socket-related system call is invoked).

Socket Descriptors

A socket, which to the user appears to be just another file descriptor, is a mammoth structure in kernel mode, containing the socket type, state data, and much more. This structure, the struct socket, is defined in bsd/sys/socketvar.h. It is obtained by a call to file socket(), which (like other file descriptors) uses fp_lookup() (shown in Listing 15-17) to obtain the fileproc structure

corresponding to the file descriptor. The fileproc structures belonging to sockets have their f type set to DTYPE SOCKET, and the f data member is the struct socket pointer which the system call operated on.

The struct socket contains many fields, and has a messy declaration intermixed with inline structures and constants. The most important fields for our discussion are:

- so proto: A pointer to the socket's protocol. Through this, the socket protocol, type, and domain can be determined.
- so pcb: A pointer to the protocol control block. This is defined as a void pointer, because the underlying protocol can vary (struct in 6pcb or struct inpcb).

An abbreviated form of the structure is shown in Listing 17-4:

LISTING 17-4: An abbreviated socket structure, from bsd/sys/socketvar.h

```
struct socket {
       int
             so zone;
                                     /* zone we were allocated from */
       short
             so type;
                                    /* generic type, see socket.h */
                                   /* from socket call, see socket.h */
       short so options;
       short so linger;
                                    /* time to linger while closing */
                                    /* internal state flags SS_*, below */
       short so state;
                                    /* protocol control block */
       void
              *so pcb;
       struct protosw *so proto;
                                     /* protocol handle */
       struct sockbuf {...} so rcv, /* Receive queue (incoming) */
                             so snd; /* Send queue (outgoing) */
       //
       // ... Many many more fields ...
       struct label *so label;
                                   /* MAC label for socket */
       struct label *so peerlabel; /* cached MAC label for socket peer */
       // last process to interact with this socket
                 last_upid;
       u int64 t
       pid t
                     last pid;
}
```

mbufs

Each socket maintains a struct sockbuf, which is used in maintaining its receive and send queues. The actual data sent and received in sockets, however, is maintained in "memory buffers", which are struct mbuf structures. These structures (similar to Linux's sk buffs) are defined in bsd/sys/ mbuf.h, but are normally left as opaque mbuf ts, with the preferred method of dealing with them being the various accessors declared in bsd/sys/kpi mbuf.h.

An mbuf is composed of a header and a body. The header is a struct m hdr containing the buffer metadata, as well as a link to the next buffer, and a link to the next packet, if any. In this way, mbufs are chained, as shown in Figure 17-2.

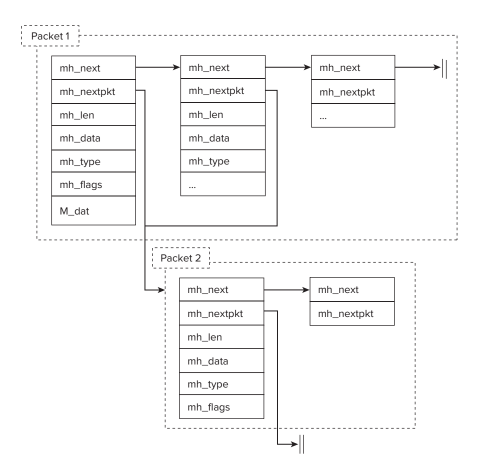


FIGURE 17-2: An mbuf chain

The mbuf header is defined in bsd/sys/mbuf.h as shown in Listing 17-5:

LISTING 17-5: The mbuf header

```
struct m_hdr {
        struct mbuf *mh_next; /* next buffer in chain */
struct mbuf *mh_nextpkt; /* next chain in queue/record */
int32 t mb len. /* amount of data in this this this
        int32 t mh len;
                                          /* amount of data in this mbuf */
        caddr_t mh_data;
                                           /* location of data
        short mh_type;
                                           /* type of data in this mbuf */
        short mh_flags;
                                            /* flags; see below
struct mbuf {
        struct m_hdr m_hdr;
        union {
                 struct {
                          struct pkthdr MH_pkthdr; /* M_PKTHDR set */
```

```
union {
                               struct m ext MH ext; /* M EXT set */
                               char MH databuf[ MHLEN];
                        } MH dat;
                } MH;
               char
                        M databuf[ MLEN];
                                                       /* !M PKTHDR, !M EXT */
        } M dat;
};
```

Following the m har is an m dat union that — depending on the settings in m har.m flags — may hold one of three things, as shown in Table 17-5.

TABLE 17-5: Flags in an mbuf Header, and the Corresponding Contents of the mbuf

FLAG	DENOTES THAT WHAT FOLLOWS IS
M_PKTHDR	The packet, split into the header in $m_dat.MH.MH_pkthdr$, and the payload — contiguously, in $m_dat.MH.MH_dat.MH_databuf$.
M_EXT	A pointer to the packet, stored externally in $\texttt{m_dat.MH.MH_dat.MH_ext.}$ This is known as a $\textit{cluster.}$
(No flag)	Packet data in m_dat.M_databuf. This is used for packet data spanning multiple mbufs. The first mbuf will have M_PKTHDR set.

Using the functions in bsd/sys/kpi mbuf.h header for allocating and handling mbufs, relieves the programmer from dealing with the header specifics. Functions such as mbuf allocpacket/ mbuf alloccluster (used by drivers), and many accessors (e.g. mbuf data(), mbuf setdata(), etc.) all operate on an mbuf t, which is effectively a void pointer. All of these functions are very well documented elsewhere. One function worthy of mentioning here, however, is mbuf tag allocate. With it, an mbuf can be assigned a 32-bit integer value, which is considered opaque by the kernel. A driver, however, may use the tag to hold external data, from bit flags, to a buffer ID. This is useful for tracking mbuf ownership. The netstat (8) command can be used to display mbuf utilization (using the -m switch), which it obtains using sysctl(8).

Once the multiple domains have been registered, and each domain has its associated protocols and socket types, it becomes a simple matter to provide sockets of the supported types. Each socket has a pointer to its corresponding protocol, which is assigned during creation. The socket (2) system call is used to create sockets from user mode, as shown in Listing 17-6:

LISTING 17-6: The implementation of socket(2)

```
int socket(struct proc *p, struct socket args *uap, int32 t *retval)
        struct socket *so;
        struct fileproc *fp;
        int fd, error;
        // call AUDIT ARG to record call in audit subsytem
```

LISTING 17-6 (continued)

```
AUDIT ARG(socket, uap->domain, uap->type, uap->protocol);
#if CONFIG MACF SOCKET SUBSET
        // call on MAC subsystem to check if sockets are allowed (q.v. Chapter 13)
        if ((error = mac socket check create(kauth cred get(), uap->domain,
            uap->type, uap->protocol)) != 0)
                return (error);
#endif /* MAC SOCKET SUBSET */
        // allocate file descriptor
        error = falloc(p, &fp, &fd, vfs context current());
        // Mark as a socket, read writable, with standard socket operations
        fp->f flag = FREAD|FWRITE;
        fp->f_type = DTYPE_SOCKET;
        fp->f ops = &socketops;
        // Create domain (family) and type/protocol specific socket
        error = socreate(uap->domain, &so, uap->type, uap->protocol);
        if (error) {
                fp_free(p, fd, fp);
        } else {
          /* if this is a backgrounded thread then throttle all new sockets */
                 // connect socket data
                fp->f data = (caddr t)so;
                proc fdlock(p);
                procfdtbl releasefd(p, fd, NULL);
                fp drop(p, fd, fp, 1);
                proc fdunlock(p);
                *retval = fd;
        return (error);
```

The main work in the preceding code is performed by socreate, in bsd/kern/uipc socket.c, shown as follows:

```
socreate(int dom, struct socket **aso, int type, int proto)
        struct proc *p = current proc();
        register struct protosw *prp;
        register struct socket *so;
        register int error = 0;
        // ...
      // First find the protocol for this socket domain (family) and type.
       // If one is specified, look it up. Otherwise, get default
```

```
if (proto)
                prp = pffindproto(dom, proto, type);
        else
               prp = pffindtype(dom, type);
        // Handle protocol lookup error, or protocol with no attach function
        if (prp == 0 || prp->pr usrreqs->pru attach == 0) {
                if (pffinddomain(dom) == NULL) {
                        return (EAFNOSUPPORT);
                if (proto != 0) {
                        if (pffindprotonotype(dom, proto) != NULL) {
                                return (EPROTOTYPE);
               return (EPROTONOSUPPORT);
        if (prp->pr type != type)
                return (EPROTOTYPE);
 // If we're still here, all is well. Go ahead and allocate socket
 // TCPv4 sockets are allocated from the Mach socache zone.
 // All other sockets are allocated from BSD's M SOCKET zone.
 so = soalloc(1, dom, type);
        if (so == 0)
                return (ENOBUFS);
        TAILQ INIT(&so->so incomp);
        TAILQ INIT(&so->so comp);
        // Allocate various socket fields
        so->so type = type;
        // Set ownership to uid/gid of current, and mark root owned as SS PRIV
        so->so uid = kauth cred getuid(kauth cred get());
        so->so gid = kauth cred getgid(kauth cred get());
        if (!suser(kauth_cred_get(), NULL))
                so->so_state = SS_PRIV;
        // This line is responsible for making everything work:
        so->so_proto = prp;
                                       // Link the protocol
#ifdef APPLE
        so->so_rcv.sb_flags |= SB_RECV; /* XXX */
        so->so rcv.sb so = so->so snd.sb so = so;
#endif
        so->next_lock_lr = 0;
        so->next unlock lr = 0;
#if CONFIG MACF SOCKET
        // If BSD's MAC layer is configured for sockets, associate this
       // socket with a label
```

LISTING 17-6 (continued)

```
mac socket label associate(kauth cred get(), so);
#endif /* MAC SOCKET */
//### Attachement will create the per pcb lock if necessary and increase refcount
         * for creation, make sure it's done before
         * socket is inserted in lists
         * /
        so->so_usecount++;
        error = (*prp->pr usrreqs->pru attach)(so, proto, p);
        if (error) {
              // abort: decrease so usecount and free socket,
#ifdef APPLE
       // Increase reference to this domain (address family)
        prp->pr_domain->dom_refs++;
        TAILQ INIT(&so->so evlist);
        /* Attach socket filters for this protocol */
        sflt initsock(so);
#if TCPDEBUG
        if (tcpconsdebug == 2)
               so->so options |= SO DEBUG;
#endif
#endif
        so set default traffic class(so);
         * If this is a background thread/task, mark the socket as such.
         */
#if !CONFIG EMBEDDED
        if (proc get self isbackground() != 0)
#else /* !CONFIG EMBEDDED */
        thread = current thread();
        ut = get bsdthread info(thread);
        if (uthread get background state(ut))
#endif /* !CONFIG EMBEDDED */
                socket set traffic mgt flags(so, TRAFFIC MGT SO BACKGROUND);
                so->so background thread = current thread();
        }
       // special handling of AF LOCAL sockets and workaround for IPv6
       // socket cases follows here..
       // ...
       // return newly created socket as our out parameter, and report success
```

```
// The so returned will be latched on to the file descriptor
 *aso = so;
return (0);
```

The socket structure is attached to the corresponding file descriptor's fp data field. The protocol operations are themselves a pointer from the socket structure's so proto. Thus, socket-related system calls basically retrieve the socket from the file pointer and perform some housekeeping, with the bulk of the work done by the corresponding pr usrregs entry for the top-level call.

Sockets in Kernel Mode

As surprising as it sounds, creating a socket in kernel mode is not as straightforward as it should be. A socket normally needs to be mapped to a file descriptor, and failure to properly maintain the relationship can cause the process to crash, or even the entire kernel to panic.

To work with sockets in kernel mode, XNU offers the kpi socket interface. This is a set of sock * functions whose functionality emulates, or in some cases extends, that of user mode (see Table 17-6). This interface enables the creation and manipulation of sockets in kernel mode, similar to the "Winsock Kernel" concept in Windows (Vista or later). This can prove useful for a kernel extension that needs to communicate with a remote server.

TABLE 17-6: KPI Socket Interface Calls, from bsd/kern/kpi_socket.c

KPI SOCKET FUNCTION	IN USER MODE	USED FOR
errno_t sock_socket	int socket	Same as socket, but allows
(int domain,	(int domain,	setting a callback func-
int type,	int type,	tion that will be invoked on socket events with the cookie parameter. Socket is
int protocol,	int protocol)	
sock_upcall callback,		returned in new_so.
void *cookie,		
<pre>socket_t *new_so);</pre>		
<pre>sock_accept(socket_t sock,</pre>	int accept	Accepts a connection on
		recepts a confidential
struct sockaddr *from,	(int socket,	sock, returning a new_sock.
<pre>struct sockaddr *from, int fromlen,</pre>	<pre>(int socket, struct sockaddr * addr,</pre>	sock, returning a new_sock. Optionally, set callback and
•	•	sock, returning a new_sock.
int fromlen,	struct sockaddr * addr,	sock, returning a new_sock. Optionally, set callback and the argument cookie to be
int fromlen, int flags,	struct sockaddr * addr,	sock, returning a new_sock. Optionally, set callback and the argument cookie to be

TABLE 17-6 (continued)

KPI SOCKET FUNCTION	IN USER MODE	USED FOR
<pre>errno_t sock_bind (socket_t sock, const struct sockaddr *to);</pre>	<pre>int bind(int socket, struct sockaddr *addr, socklen_t addrlen);</pre>	Binds the sock to the address specified in to. The usual type-casting of specific sockaddr subtypes applies.
<pre>errno_ t sock_gettype (socket_t so, int *domain, int *type, int *protocol);</pre>		Gets the domain, type, and protocol used in a socket (2) or sock_socket call. Any of the parameters may be left NULL.
<pre>int sock_isconnected (socket_t so);</pre>		Returns non-zero if socket is connected (SS_ISCONNECTED).
<pre>int sock_isnonblocking (socket_t so);</pre>		Returns non-zero if socket is nonblocking (SS_NBIO).
errno_t sock_setpriv (socket_t so, int on);		Toggles the SS_PRIV flag on the socket in question.
<pre>errno_t sock_setupcall (socket_t sock, sock_upcall callback, void* context);</pre>		Sets or unsets an event callback ("upcall") function.

Nonblocking sockets in the kernel make use of callbacks, or what KPI calls "upcall" functions. These functions accept three arguments — the socket, a "cookie" (a void pointer opaque argument), and a boolean specifying whether blocking in the function is allowed. When creating a socket (with sock socket) or accepting (sock accept), the caller may set the callback with different cookie arguments for each socket, allowing the same upcall to be used in handling multiple sockets. An upcall may be set or unset at any other time using sock setupcall (specifying NULL removes the upcall function).

Layer IV: Transport Protocols

The TCP/IP-related protocols are implemented in a separate directory — bsd/netinet for IPv4, and bsd/netinet6 for IPv6. Each layer III protocol can define its own layer IV ones, as IPv4 does in its struct inetsw array, (bsd/netinet/in_proto.c) and IPv6 in its struct inet6sw (bsd/ netinet6/in6 proto.c).

The protocols in Table 17-7 are supported (note that ICMP and RAW are not transport protocols in the classic sense of the word, but are still defined with the same structure type).

TABLE 17-7: Supported Transport Protocols

PROTOCOL	STRUCT PR_USRREQS	DECLARED IN
ICMPv4	icmp_dgram_usrreqs	bsd/netinet/ip_icmp.c
ICMPv6	icmp6_dgram_usrreqs	bsd/netinet6/raw_ip6.c
TCPv4	tcp_usrreqs	bsd/netinet/tcp_usrreq.c
TCPv6	tcp6_usrreqs	bsd/netinet/tcp_usrreq.c
RAW (v4)	rip_usrreqs	bsd/netinet/raw_ip.c
RAW (v6)	rip6_usrreqs	bsd/netinet6/raw_ip6.c
UDPv4	udp_usrreqs	bsd/netinet/udp_usrreq.c
UDPv6	udp6_usrreqs	bsd/netinet6/udp6_usrreq.c

The pr usrregs contain the implementation of each protocol's "user requests," which correspond to user mode socket API calls (such as send, recv), discussed later in this chapter. Additional protocols, such as IPSec ones (AH/ESP), are supported but have no usrregs of their own.

Domains and Protosws

The multiple address families supported by the kernel are referred to as *domains* (totally unrelated to the domains of DNS) and are maintained in a global domains list. This list, appropriately called domains, is a linked list of struct domain, defined in bsd/sys/domain. h as shown in Listing 17-7:

LISTING 17-7: The domain structure, from bsd/sys/domain.h

```
struct domain {
                                  /* AF xxx */
  int
        dom family;
  const char *dom name;
  void (*dom init)(void);
                                            // initialize domain structures
         (*dom_externalize)(struct mbuf *); /* externalize access rights */
  int.
  void
       (*dom dispose) (struct mbuf *);
                                        /* dispose of internalized rights */
  struct protosw *dom protosw;
                                            /* Chain of protosw's for AF
  struct domain *dom next;
  int
        (*dom rtattach) (void **, int);
                                           /* initialize routing table
                                           /* an arg to rtattach, in bits */
  int
         dom rtoffset;
                                           /* for routing layer */
  int.
         dom_maxrtkey;
  int
         dom protohdrlen;
                                           /* Let the protocol tell us */
                                           /* # socreates outstanding */
  int
         dom refs;
#ifdef _KERN_LOCKS_H_
lck mtx t *dom mtx;
                                           /* domain global mutex */
#else
  void
                                           /* domain global mutex */
          *dom_mtx;
#endif
 uint32 t
           dom flags;
  uint32 t reserved[2];
};
```

Because it's a global structure, access to the domains list is protected by a domain proto mtx mutex. Each domain also points to an array of one or more protocol structures that are associated with the domain. The same mutex also protects access to these protocols. (See Listing 17-8.)

LISTING 17-8: The protosw structure, from bsd/sys/protosw.h

```
struct protosw {
       short pr_type;
                                      /* socket type used for */
       struct domain *pr domain;
                                      /* domain protocol a member of */
                                      /* protocol number */
       short pr protocol;
       unsigned int pr flags;
                                      /* see below */
/* protocol-protocol hooks */
              (*pr input) (struct mbuf *, int len);
       void
                                       /* input to protocol (from below) */
       int
              (*pr output) (struct mbuf *m, struct socket *so);
                                       /* output to protocol (from above) */
       void
               (*pr ctlinput) (int, struct sockaddr *, void *);
                                       /* control input (from below) */
        int
                (*pr ctloutput)(struct socket *, struct sockopt *);
                                      /* control output (from above) */
/* user-protocol hook */
       void
               *pr ousrreq;
                                      // deprecated
/* utility hooks */
       void
             (*pr init)(void);
                                      /* initialization hook */
#if APPLE
       void
               (*pr unused)(void);
                                      /* placeholder - fasttimo is removed */
#else
       void
             (*pr fasttimo)(void);
                                       /* fast timeout (200ms) */
#endif
       biov
              (*pr slowtimo)(void);
                                       /* slow timeout (500ms) */
             (*pr drain)(void);
       void
                                       /* flush any excess space possible */
#if APPLE
                (*pr sysctl) (int *, u int, void *, size t *, void *, size t);
       int
                                       /* sysctl for protocol */
#endif
       struct pr_usrreqs *pr_usrreqs; /* supersedes pr usrreq() */
#if APPLE
          (*pr lock)(struct socket *so, int locktype, void *debug); /* lock function */
         (*pr unlock)(struct socket *so, int locktype, void *debug); /* unlock */
#ifdef KERN LOCKS H
       lck mtx t *
                      (*pr getlock)
                                      (struct socket *so, int locktype);
#else
       void * (*pr getlock) (struct socket *so, int locktype);
#endif
#endif
#if APPLE
```

```
/* Implant hooks */
         TAILQ_HEAD(, socket_filter) pr_filter_head;
         struct protosw *pr_next; /* Chain for domain */
u_int32_t reserved[1]; /* Padding for future use */
#endif
};
```

The fields in this structure are basically of two types:

Protocol requests: These requests are internal to the protocol and inaccessible from user space. They are used by the networking stack itself to handle various protocol events (see Table 17-8).

TABLE 17-8: Protocol Requests

FUNCTION	USED FOR
<pre>pr_input (struct mbuf *m,</pre>	Ingress traffic from network device. Passes a chain of buffers, m, of len len. Performs protocol decapsulation and finds socket
<pre>pr_output(struct mbuf *m,</pre>	Egress traffic. Mostly NULL.
<pre>pr_ctlinput (int,</pre>	Protocol commands, PRC_* constants from bsd/ sys/protosw.h, corresponding to ICMP and network events
<pre>pr_ctloutput (struct socket *, struct sockopt *);</pre>	Implementing setsockopt(2)
<pre>void pr_init(void)</pre>	Protocol initialization function. This is called when the protocol is first added — for static protocols, by domain_init(), and for dynamically added ones, by init_proto() — from net_add_proto(). After initialization, this point is set to NULL to avoid re-calling.
<pre>void pr_fasttimo (); void pr_slowtimo();</pre>	Deprecated. Unused (NULL in all protocols). Fast timeout originally used for 200ms timeout, Slow timeout used for 500ms.
<pre>void pr_drain();</pre>	Drain (discard) excess protocol data when system is low on space

TABLE 17-8 (continued)

FUNCTION	USED FOR
<pre>void pr_sysctl((int *,</pre>	An extension over the BSD model to support
u_int,	sysctl(8) over the various protocols.
void *,	
size_t *,	
void *,	
size_t);	
<pre>void pr_lock(struct socket *so,</pre>	An extension over the BSD model used to enable
int locktype,	a lock of locktype over the protocol.
<pre>void *debug);</pre>	
<pre>int pr_unlock(struct socket *so,</pre>	
int locktype,	
<pre>void *debug);</pre>	

User requests: These are the various system call implementations of the socket API for the socket of the specified protocol. Originally, a single function, pr usrreq(), was used in an ioctl()-like manner for all user requests, with the request specified in a PRU constant. This function has been deprecated (renamed to pr ousrreq() and left unused) and replaced by the pr usrregs pointer. This is a pointer to a massive structure on its own, a struct pr usrreqs, containing the protocol-specific implementation of functions, or NULL for functions that are not applicable for this protocol. The structure is defined and somewhat amusingly commented in bsd/sys/protosw.h, as shown in Listing 17-9:

LISTING 17-9: The struct pr_usrregs definition in bsd/sys/protosw.h

```
* If the ordering here looks odd, that's because it's alphabetical.
* Having this structure separated out from the main protoswitch is allegedly
* a big (12 cycles per call) lose on high-end CPUs. We will eventually
* migrate this stuff back into the main structure.
*/
struct pr usrregs {
       int
              (*pru abort) (struct socket *so);
       int
                (*pru accept) (struct socket *so, struct sockaddr **nam);
       int
                (*pru attach) (struct socket *so, int proto, struct proc *p);
```

```
(*pru bind) (struct socket *so, struct sockaddr *nam,
        int.
                                  struct proc *p);
        int
                (*pru connect) (struct socket *so, struct sockaddr *nam,
                                     struct proc *p);
        int
                (*pru connect2) (struct socket *so1, struct socket *so2);
        int
                (*pru_control)(struct socket *so, u_long cmd, caddr_t data,
                                     struct ifnet *ifp, struct proc *p);
        int
                (*pru detach) (struct socket *so);
        int
                (*pru disconnect) (struct socket *so);
        int
                (*pru listen) (struct socket *so, struct proc *p);
        int
                (*pru peeraddr) (struct socket *so, struct sockaddr **nam);
        int
                (*pru rcvd) (struct socket *so, int flags);
        int
                (*pru rcvoob) (struct socket *so, struct mbuf *m, int flags);
        int
                (*pru send)(struct socket *so, int flags, struct mbuf *m,
                                 struct sockaddr *addr, struct mbuf *control,
                                 struct proc *p);
#define PRUS OOB
                        0x1
#define PRUS EOF
                        0x2
#define PRUS MORETOCOME 0x4
        int
                (*pru sense) (struct socket void *sb, int isstat64);
        int
                (*pru shutdown) (struct socket *so);
        int
                (*pru_sockaddr)(struct socket *so, struct sockaddr **nam);
        /*
         * These three added later, so they are out of order. They are used
         * for shortcutting (fast path input/output) in some protocols.
         * XXX - that's a lie, they are not implemented yet
         * Rather than calling sosend() etc. directly, calls are made
         * through these entry points. For protocols which still use
         * the generic code, these just point to those routines.
         */
        int
                (*pru sosend) (struct socket *so, struct sockaddr *addr,
                                    struct uio *uio, struct mbuf *top,
                                    struct mbuf *control, int flags);
                (*pru soreceive) (struct socket *so,
        int
                                       struct sockaddr **paddr,
                                       struct uio *uio, struct mbuf **mp0,
                                       struct mbuf **controlp, int *flagsp);
        int
                (*pru sopoll) (struct socket *so, int events,
                                    struct ucred *cred, void *);
};
```

Initializing Domains

During kernel initialization, domaininit(), in bsd/kern/uipc domain.c, is called from bsd init and is responsible for initializing all the domains from Table 17-1. All these domains (with the exception of PPP) are hard-coded into the kernel. domaininit() adds them by concatenating

(before Lion) or prepending (Lion) them, in turn, to the domains list. For each domain, if a dom init function exists, it is called. Likewise, for each domain protocol, init proto(), is called. This function calls the protocol's pr init function, if set, then unsets it (to prevent additional calls by accident). Domains and protocols can also be modified dynamically (for example, as PPP is, from the PPP kernel extension), as shown in Table 17-9. Protocol-related functions are defined in bsd/sys/protosw.h and domain-related ones in domain.h. All are implemented in bsd/kern/ uipc domain.c.

TABLE 17-9: Domain and Protocol Dynamic Manipulation Functions

FUNCTION	USAGE
<pre>net_add_domain (struct domain *dp);</pre>	Prepends domain dp to the global domains list and calls init_domain() to invoke the domain's dom_init(), if any.
<pre>struct domain *pffinddomain (int pf);</pre>	Looks up a domain whose dom_family matches pf .
<pre>net_del_domain(struct domain *dp);</pre>	Unlinks domain dp from the domains list.
<pre>int net_add_proto(struct protosw *pp, struct domain *dp);</pre>	Adds the protocol specified by pp to the domain dp , and calls init_proto() to invoke the protocol's pr_i (unsetting it after use).
<pre>struct protosw *pffindtype (int family, int type);</pre>	Looks up a protocol in the domain matching family whose pr_type matches type.
<pre>Int net_del_proto(int type, int protocol, struct domain *dp);</pre>	Removes protocol whose pr_type and $pr_protocol$ fields match, in domain dp .

Conceptually, the resulting representation of domains is simple, though large (see Figure 17-3). The domain points to an array of protosw structures, which in turn point to various functions.

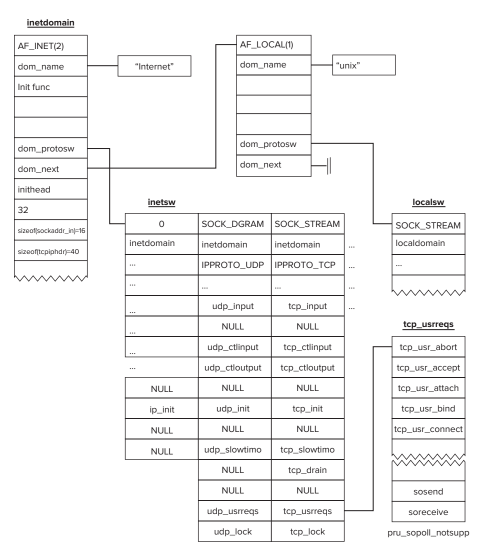


FIGURE 17-3: XNU's domain structures

LAYER III: NETWORK PROTOCOLS

Layer III (network level) protocols are somewhat simpler than their transport level counterparts. These protocols can be registered dynamically, although XNU currently only supports IPv4, IPv6, and AppleTalk. Network protocols may be registered with proto_register_input(), which initializes a struct proto input entry and inserts it into a private proto hash hash table. The hash function used in this case is crude: proto hash value() simply returns hard coded numbers (0 through 3) for each of the four protocols it recognizes, and a different number (4) for all other protocols.

A layer III protocol is implemented as a proto input entry defined in bsd/net/kpi protocol.c as shown in Listing 17-10:

LISTING 17-10: struct proto_input_entry in bsd/net/kpi_protocol.c

```
struct proto input entry {
        struct proto input entry
                                              *next;
        int
                                              detach;
        struct domain
                                              *domain;
                                              hash;
        int.
        int
                                              chain;
        protocol family t
                                              protocol;
        proto input handler
                                              input;
        proto input detached handler
                                              detached;
        mbuf t
                                              inject first;
                                              inject_last;
        mbuf t
        struct proto_input_entry
                                              *input next;
                                              input first;
        mbuf t
        mbuf t
                                              input last;
};
```

You may have noticed that there is no output function in Listing 17-9. This is because the output functions of the layer III protocols are actually called directly by those of layer IV. Although the ip output list() function (for IPv4) and ip6 output (for IPv6) have similar prototypes, they are overall different, and are called by name from TCP, UDP, and RAW's output functions, rather than by pointer. Listing 17-11 shows the prototypes of the IP and IPv6 output functions:

LISTING 17-11: The ip6_output and ip_output_list prototypes in XNU

```
morpheus@ergo (../xnu/1699.26.8/)$ ./findfunc.sh ip6 output ip output list
./bsd/netinet6/ip6 output.c:232:ip6 output( struct mbuf *m0, struct ip6 pktopts *opt,
struct route_in6 *ro, int flags, struct ip6_moptions *im6o, struct ifnet **ifpp,
struct ip6 out args
./bsd/netinet/ip_output.c:265:ip_output_list( struct mbuf *m0, int packetchain, struct
 mbuf *opt, struct route *ro, int flags, struct ip moptions *imo, struct
 ip out args *ipoa );
```

Note, that while this is a deviation from the neatness of the OSI model (in that the transport has to know its network), this is not a fault of XNU's or BSD's, but of the IP model itself: UDP, for example, includes headers fields from IP (the so called "pseudo-header") in its checksum calculation.

The bsd/net/kpi protocol.h header file defines and documents the KPI interfaces available for manipulating and implementing protocols. Overall, the following functions in Listing 17-12 are defined:

LISTING 17-12: Protocol KPI functions

```
typedef void (*proto input handler) (protocol family t protocol, mbuf t packet);
typedef void (*proto input detached handler) (protocol family t protocol);
// Input handler registration functions
errno t proto register input (protocol family t protocol,
        proto input handler input, proto input detached handler detached,
        int chains);
void proto unregister input(protocol family t protocol);
errno t proto input (protocol family t protocol, mbuf t packet);
errno t proto inject(protocol family t protocol, mbuf t packet);
// Plumbing and unplumbing handlers for attaching protocols to interfaces
typedef errno t (*proto plumb handler)(ifnet t ifp, protocol family t protocol);
typedef void (*proto_unplumb_handler)(ifnet_t ifp, protocol_family_t protocol);
// registration functions for above
errno_t proto_register_plumber(protocol_family_t proto_fam, ifnet_family_t if_fam,
        proto plumb handler plumb, proto unplumb handler unplumb);
extern void proto unregister plumber (protocol family t proto fam, ifnet family t if fam);
// functions for plumbing
errno t proto plumb (protocol family t protocol family, ifnet t ifp);
errno_t proto_unplumb(protocol_family_t protocol_family, ifnet_t ifp);
```

Attaching Protocols to Interfaces

To enable a network protocol, it must be attached to one or more network interfaces. These are maintained in the kernel as struct ifnet types (discussed in the next section). The operation of attaching a protocol to an interface is called *plumbing*, and the two functions available, proto plumb() and proto unplumb() (declared in bsd/net/kpi protocol.h) are used for this purpose on PF INET and PF INET6. The interface provides a plumber from its end, which is called when the protocol is plumbed, and ties the interfaces's input and output functions to those of the protocol.

As an example, consider the loopback interface (bsd/net/if loop.c). The lo reg if mods function (called at the very beginning of loopattach()) registers the lo attach proto() function for both AF INET and AF INET6. As is the case with all plumbers, the function receives the protocol family plumbed as one of its parameters. This is shown in Listing 17-13:

LISTING 17-13: lo_attach_proto() from bsd/net/if_loop.c

```
static errno_t lo_attach_proto(ifnet_t ifp, protocol_family_t protocol_family)
        struct ifnet_attach_proto_param_v2
                                                proto;
        errno t
                                                                result = 0;
        bzero(&proto, sizeof(proto));
        proto.input = lo input;
                                           // Calls ifnet's proto input()
        proto.pre output = lo pre output; // Sets protocol type before output
        result = ifnet attach protocol v2(ifp, protocol family, &proto);
        if (result && result != EEXIST) {
                printf("lo attach_proto: ifnet_attach_protocol for %u returned=%d\n",
                          protocol family, result);
        return result;
```

LAYER II: INTERFACES

At the lowest layer, UN*X defines the *interface*. Interfaces are devices, but unlike character or block devices, they have no /dev representation, and can only be accessed through sockets. User mode applications can send and receive data through interfaces via sockets, or configure interfaces using ioctl (2) calls. An administrator can make use of the ifconfig (8) command (which itself uses ioctl(2) calls) for various configuration tasks.

Interfaces in OS X and iOS

XNU supports the interfaces shown in Table 17-10 natively:

TABLE 17-10: Interfaces Natively Supported by XNU

NAME	DEFINED IN	ТҮРЕ
bond	bsd/net/if_bond.c	Bonding two or more interfaces
bridge	bsd/net/if_bridge.c	Layer II bridging (new in Lion)
gif	bsd/net/if_gif.c	Generic IP-in-IP tunneling (RFC2893)
lo	bsd/net/if_loop.c	Loopback interface
pflog	bsd/net/if_pflog.c	Packet filtering (new in Lion): receives copies of all packets logged by PF.
stf	bsd/net/if_stf.c	6to4 (RFC3056) connectivity. Discussed previously in this chapter, under "IPv6 Networking."

NAME	DEFINED IN	ТҮРЕ
utun	bsd/net/if_utun.c	User tunnels: used by VPN and other processes to provide a pseudo interface, whose traffic will be rerouted through a user-mode process.
vlan	bsd/net/if_vlan.c	Virtual Local Area Networks

Note that not all interfaces are necessarily active and present on any given system. The 10 is the only interface which is strictly necessary, and is always present (created by a call to loopattach() from bsd init, as discussed in Chapter 8). If you have astutely noticed no mention of any "en" interfaces (used for Ethernet and 802.11), it's not that they were forgotten; they are just not natively registered. Even though support for the basic Ethernet logic is built-in to XNU, the kernel still relies on external kexts to create physical interfaces. Table 17-11 shows those kexts known to create such interfaces.

TABLE 17-11: Interfaces Owned by Kernel Extensions

NAME	OWNING KEXT/FAMILY	ТҮРЕ
en	IONetworkingFamily	Ethernet or 802.11 interfaces
fw	IOFireWireIP	IP over FireWire (IEEE-1394). OS X only
pdp_ip	AppleBaseBandFamily	Cellular data connection (iPhone, iPad 1/2)
ppp	PPP	Point-to-Point protocol (pppd)

Aside from the loopback interface, XNU supports quite a few interfaces natively, but note they are all virtual, or pseudo-interfaces. The gif (4) and stf (4) interfaces are enabled along with IPv6. The poorly documented utun interface can be enabled through a PF SYSTEM socket by tunneling utilities. The bond, bridge, and vlan interfaces are usually created manually by a system administrator using ifconfig(8)'s create sub command, as is pflog(4).

Experiment: Manually Creating Interfaces Using ifconfig(8)

For example, consider Output 17-4, which demonstrates the ease with which a bridge interface can be created as of Lion:

OUTPUT 17-4: A short lived bridge, erecting using ifconfig create

```
root@Minion (/)# ifconfig bridge0
                                           # check existence
ifconfig: interface bridge0 does not exist
root@Minion (/)# ifconfig bridge0 create
                                           # Lion and later - create bridge dynamically
root@Minion (/)# ifconfig bridge0
bridge0: flags=8822<BROADCAST, SMART, SIMPLEX, MULTICAST> mtu 1500
 ether ac:de:48:32:5f:a3
 Configuration:
 priority 32768 hellotime 2 fwddelay 15 maxage 20
 ipfilter disabled flags 0x2
 Address cache (max cache: 100, timeout: 1200):
root@Minion (/)# ifconfig bridge0 destroy
                                                  # easy come, easy go
```

The same method can be used to create the vlan0 and bond0 interfaces, which will display different attributes, and the pfloq0 interface (on Lion and later), which can be used to replicate any logged packets.

The Data Link Interface Layer

XNU contains generic code to handle the various interfaces, irrespective of their actual implementation. This generic code is collectively known as the Data Link Interface Layer (DLIL), and is largely self-contained in bsd/net/dlil.c (and exported via dlil.h).

The DLIL code maintains interface independence by treating all interface types as one abstract type: the struct ifnet. dlil provides various maintenance functions for interfaces (read: ifnet instances), but does not do any of the actual frame sending and receiving. Specific device drivers are expected to use the ifnet and dlil functions to maintain and export their interfaces, and set callbacks, which dlil can invoke at various stages of the frame's lifetime.

The ifnet Structure

Somewhat similar to Linux's netdey, BSD offers the ifnet structure to represent and manage network interfaces. OS X uses the same general structure, but with some modifications. The structure is (yet) another one of the massive structures, containing many statistics. Apple's ifnet is somewhat different from BSD's. An abbreviated and annotated version of this structure is presented in Listing 17-14:

LISTING 17-14: struct ifnet (abridged) from bsd/net/if_var.h

```
* Structure defining a network interface.
* (Would like to call this struct ``if'', but C isn't PL/1.) // and luckily so!
*/
struct ifnet {
  void
                 *if softc;
                                /* pointer to driver state */
  const char *if name;
                                /* name, e.g. ``en'' or ``lo'' */
  TAILQ ENTRY(ifnet) if link;
                                /* all struct ifnets are chained */
  struct ifaddrhead if addrhead; /* linked list of addresses per if */
  struct ifaddr *if lladdr; /* link address (first/permanent) */
                   if pcount;
                               /* number of promiscuous listeners */
  struct bpf if *if bpf;
                                /* packet filter structure */
                                 // ties BPF to ifnet
  u short
                   if index;
                                // sprintf()ed with if name(%s%d), form instance name
                                /* sub-unit for lower level driver */
  short
                   if unit;
                                /* time 'til if watchdog called */
  short
                   if timer;
  short
                   if flags:
                                /* up/down, broadcast, etc. */
                   if eflags;
  u int32 t
                               /* see <net/if.h> */
```

```
int
                    if capabilities; /* interface features & capabilities */
   int
                    if capenable; /* enabled features & capabilities */
   // ...MIB and internal if data
                                           /* value assigned by Apple */
   ifnet family t
                          if family;
   uintptr t
                          if family cookie;
   // Interface handling functions. Note, unlike BSD, no if input() handler
   ifnet output func
                          if output; // called to send frame through interface
                          if ioctl;
                                       // set ioctl on interface
   ifnet ioctl func
   ifnet_set_bpf_tap
                          if set bpf tap; // Required for BPF support (see later)
   ifnet detached func
                          if free;
                                       //
   ifnet demux func
                          if demux;
                                        // Demux layer III protocol from incoming frame
   ifnet event func
                          if event;
                                       // Miscellaneous event handler
   ifnet framer func
                          if framer; // Build layer II frame for outgoing frame
   ifnet add proto func
                          if add proto; // Add a layer III protocol binding
   ifnet_del_proto_func
                          if_del_proto; // Remove a layer III protocol binding
   ifnet check multi
                          if check multi;// Approve multicast address for interface
   struct proto hash entry *if proto hash;// link to bound layer III protocol hash
   void
                          *if kpi storage;// reserved for NKEs
   // busy state and number of waiters ...
   struct ifnet_filter_head if_flt_head; // list of interface filters (described later)
   // ... Multicast address tables and parameters
   // Unlike BSD, every interface has its own dedicated input thread (hence no if input)
    struct dlil threading info *if input thread;
   // broadcast support
   #if CONFIG MACF NET
   struct label
                          *if label;
                                          /* interface MAC label */
   #endif
   u int32 t
                          if wake properties;
   #if PF
                          *if pf curthread;
   struct thread
   struct pfi kif
                          *if pf kif;
   #endif /* PF */
   // cached source and forward route entries
   // link layer reachability tree and bridge glues
   // flags, route reference count, if traffic class (QoS)
   // Extensions for IGMPv3 (IPv4) and MLDv2 (IPv6)
};
```

The ifnet structures can be manipulated with several KPI functions, as shown in Table 17-12. Like many other KPIs, they all return errno t.

TABLE 17-12: The KPI Functions Used to Handle Interfaces

FUNCTION	USAGE
<pre>ifnet_allocate (const struct ifnet_init_params *init, ifnet_t *interface);</pre>	Calls dlil_if_acquire() to create an ifnet, and initializes the ifnet fields which are not deemed kernel internal only (and specified in <i>init</i>). These are most of those shown in Listing 17-11. The function also ensures uniqueness of the interface instance, and initializes its reference count
<pre>ifnet_attach(ifnet_t interface, const struct sockaddr_dl *ll_addr); ifnet_detach(ifnet_t interface);</pre>	Makes <i>interface</i> visible by attaching it to global interface list (and tying its if_link field). Should only be called on a previously allocated interface. Similarly, detach it.
<pre>ifnet_reference(ifnet_t interface); ifnet_release(ifnet_t interface);</pre>	Increase or decrease the <i>interface's</i> reference count, free if count reaches 0. Because the <code>ifnet_allocate()</code> function already sets the reference count to 1, <code>ifnet_release</code> is effectively its inverse.
<pre>ifnet_attach_protocol[_v2] (ifnet_t interface, protocol_family_t protocol_family, const struct ifnet_attach_proto_param[_v2] *proto_details);</pre>	Used by the interface when plumbing (attaching) a transport layer protocol. The ifnet_attach_proto_param structure contains callbacks for input and pre_output (required), as well as ioctl and ARP support. The [v2] variant allows for input functions which process packet lists, rather than individual packets.

In addition to the functions in the table, helper functions (like ifnet find by name()), and quite a few accessor functions (all taking the struct ifnet * and returning its respective fields) can and should be used, to manipulate the individual ifnet fields rather than accessing them directly. A good example of the APIs in action can be found in the sources of IONetworkingFamily, the parent class of all networking kexts, wherein these APIs are used (in super methods which are later inherited by specific drivers).

Case Study: utun

OS X supports a special class of interfaces, called utuns. These are not real interfaces, or even kernel-based virtual ones. Rather, they are merely stubs, appearing to the user mode as interfaces, but in actuality redirecting their traffic through a specialized user mode process. Any packets sent through the interface are rerouted to the user mode process, and the same user mode process can instruct the interface to emit a packet.

The user mode processes usually use this mechanism for VPNs and other forms of tunneling, hence the name — User TUNnels. Packets arriving at the process are usually encapsulated and sent through a real network interface. Likewise, replies to those packets can be decapsulated and made to appear as originating from the utun interface. The send path is shown in Figure 17-4.

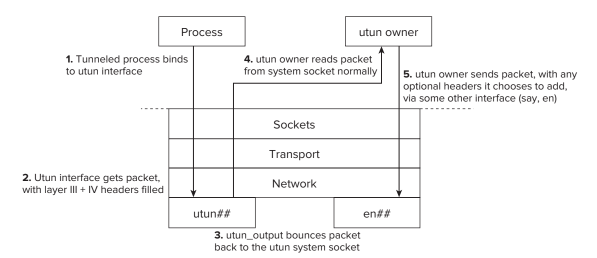


FIGURE 17-4: Sending packets through a user tunnel (utun) interface

Any of the pseudo-interfaces in the kernel make for good examples of how to set up and initialize ifnet instances, but utun in particular also makes for a good example of system sockets. The utuns are created by the kernel when the user mode tunnel process creates a PF SYSTEM socket, issues a CTLIOCGINFO ioct1(2) to bind it to the utun namespace, and then calls connect(2). Sample code to do so is shown in Listing 17-15:

LISTING 17-15: Sample code to bind a new utun interface

```
int tun (unsigned int num)
        struct sockaddr ctl sc;
        struct ctl info ctlInfo;
        int s;
                                   // returned socket descriptor
        memset(&ctlInfo, 0, sizeof(ctlInfo));
        strncpy(ctlInfo.ctl name, UTUN CONTROL NAME, sizeof(ctlInfo.ctl name);
        s = socket(PF SYSTEM, SOCK DGRAM, SYSPROTO CONTROL);
        if (s < 0) { perror ("socket"; return -1; }
        if (ioctl(s, CTLIOCGINFO, &ctlInfo) == -1) {
                perror("CTLIOCGINFO");
                close(s);
                return -1;
        sc.sc family = PF SYSTEM;
        sc.ss_sysaddr = AF_SYS_CONTROL;
        sc.sc id = ctlInfo.ctl_id;
```

LISTING 17-15 (continued)

```
sc.sc len = sizeof(sc);
sc.sc unit = num;
if (connect(s, (struct sockaddr *)&sc, sizeof(sc)) == -1) {
     perror("connect");
     close(s);
     return -1;
return s;
```

Switching to the kernel perspective, when the user mode process connects, the utun ctl connect (bsd/net/if utun.c) is called. This function creates and initializes a new utun interface, as shown in Listing 17-16:

LISTING 17-16: utun_ctl_connect(), demonstrating interface creation

```
static errno t
utun ctl connect(
       kern_ctl_ref
                              kctlref,
       struct sockaddr ctl *sac,
        void
                                        **unitinfo)
       struct ifnet init params
                                       utun init;
        struct utun pcb
                                                *pcb;
        errno t
                                                        result;
        struct ifnet stats param
                                       stats;
        /* kernel control allocates, interface frees */
        pcb = utun alloc(sizeof(*pcb));
        if (pcb == NULL)
               return ENOMEM;
        /* Setup the protocol control block */
        bzero(pcb, sizeof(*pcb));
        *unitinfo = pcb;
        pcb->utun ctlref = kctlref;
        pcb->utun unit = sac->sc unit;
       printf("utun_ctl_connect: creating interface utun%d\n", pcb->utun_unit - 1);
        /* Create the interface */
                                       Name + unit will make up visible name (e.g. utun0)
        bzero(&utun init, sizeof(utun init));
        utun init.name = "utun";
                                                    Note setting of utun init structure,
        utun init.unit = pcb->utun unit - 1;
                                                  which is an ifnet_init params,
        utun_init.family = utun_family;
                                                  setting all the non-private fields
        utun_init.type = IFT_OTHER;
                                                   of the soon to be allocated ifnet
        utun init.output = utun output;
                                                    structure.
        utun_init.demux = utun_demux;
        utun_init.framer = utun_framer;
```

```
utun_init.add_proto = utun_add_proto;
utun init.del proto = utun del proto;
utun init.softc = pcb;
utun init.ioctl = utun ioctl;
utun init.detach = utun detached;
result = ifnet allocate(&utun init, &pcb->utun ifp);
if (result != 0) {
        printf("utun ctl connect - ifnet allocate failed: %d\n", result);
        utun free (pcb);
        return result;
OSIncrementAtomic(&utun ifcount); // OSIncrementAtomic avoids having to lock
/* Set flags and additional information.*/ // parameters which init cannot set
ifnet set mtu(pcb->utun ifp, 1500);
// These flags are visible in ifconfig(8)
ifnet_set_flags(pcb->utun_ifp,IFF_UP | IFF_MULTICAST | IFF_POINTOPOINT, 0xffff);
/* The interface must generate its own IPv6 LinkLocal address,
 * if possible following the recommendation of RFC2472 to the 64bit interface ID
 * /
ifnet set eflags(pcb->utun ifp, IFEF NOAUTOIPV6LL, IFEF NOAUTOIPV6LL);
/* Reset the stats in case as the interface may have been recycled */
bzero(&stats, sizeof(struct ifnet_stats_param));
ifnet set stat(pcb->utun ifp, &stats);
/* Attach the interface */ // i.e. make it visible
result = ifnet attach(pcb->utun ifp, NULL);
if (result != 0) {
        printf("utun_ctl_connect - ifnet_allocate failed: %d\n", result);
        ifnet release (pcb->utun ifp);
        utun free (pcb);
/* Attach to bpf */ // Must call bpfattach() if we want BPF (described later)
if (result == 0)
        bpfattach(pcb->utun ifp, DLT NULL, 4);
/* The interfaces resources allocated, mark it as running */
if (result == 0)
        ifnet set flags(pcb->utun ifp, IFF RUNNING, IFF RUNNING);
return result;
```

Very similar logic can be seen in other interface creation routines. XNU's pseudo interface functions (stfattach(), gif clone create(), pflog clone create() and others), as well as (to an extent) the IONetworkingFamily's IONetworkInterface::attachToDataLinkLayer() follow this general flow.

When a packet is sent out through the utun interface, control eventually reaches DLIL, which calls the interface's output function, utun output. This function calls ctl enqueuembuf (bsd/kern/ kern control.c), which finds the system socket the utun interface is linked with, and appends the output mbuf to its socket buffer, waking up the user mode process which owns this socket as it does so. The user mode process can then read from the socket, and obtain as its data the IP or IPv6 packet sent through the interface. This packet can then be encapsulated in whatever way the tunnel process sees fit.

When the user mode tunnel wants to inject a packet, it writes to the system socket. This results in a call to the system socket's ctl send handler, set by utun control register() (called when utun is set up, during bsd init()) to be utun ctl send(). This function calls dlil's ifnet input() with the same mbuf it was passed, simulating frame arrival, and from there the mbuf flows up the normal interface-to-socket receive path. This path, along with its inverse, the send path, are described in the next section.

PUTTING IT ALL TOGETHER: THE STACK

Now that we have covered all the separate layers of the stack: the interface (struct ifnet), network protocol (struct proto input entry), the transport protocol (struct protosw) and the socket (struct socket), we can put the separate pieces of the puzzle to see how the stack operates as a whole for its two most important roles: sending and receiving data.

Receiving Data

Packet reception and processing requires the packet to traverse the stack upwards: from the interface level all the way up to the target socket.

Setup

Before data can be received, each interface must register itself with an input thread, as shown in Figure 17-5.

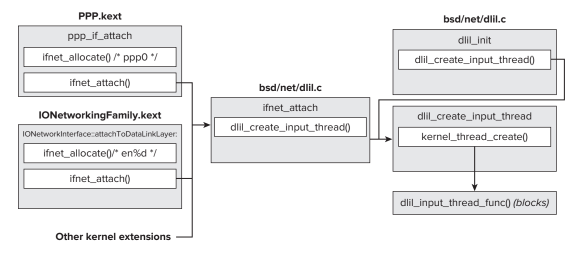


FIGURE 17-5: Setting up interface input threads

The Data Link Layer creates dedicated input threads, using dlil create input thread(). The first input thread handles the loopback interface (lo ifp), and is created by dlil init() during system startup (as part of bsd init()). Additional threads are created by calls to ifnet attach(), when new interfaces are created (either XNU's built-in ones, or interfaces created by kexts, such as IONetworkingFamily).

The input threads all run the dlil input thread func () continuously. This function accepts a dlil threading info structure, shown in Listing 17-17.

LISTING 17-17: The dlil_threading_info, from bsd/net/dlil.h:

```
struct dlil threading info {
      decl lck mtx data(, input lck);
      /* start of mbuf list from if */
      mbuf t
                   mbuf head;
      mbuf t
                                 // last mbuf from interface
                  mbuf_tail;
                  mbuf count;
      u int32 t
                                 // total number of mbufs (for walking list)
      boolean t
                  net affinity;
                                 /* affinity set is available */
      u int32 t
                  input waiting; /* DLIL condition of thread
                                                             */
      struct thread *input thread;
                                  /* thread data for this input */
      struct thread *workloop thread; /* current workloop thread
                                                             */
                                  /* current affinity tag
                                                             * /
      u int32 t tag;
      char
                   input name[DLIL THREADNAME LEN];
#if IFNET INPUT SANITY CHK
// ...
#endif
};
```

The dlil input thread func() sleeps on its input waiting flag, waiting for input to become available.

Receiving Input

Figure 17-6 illustrates the process of receiving input. When a packet is received on an interface, ifnet input () is called, with a pointer to the interface and a pointer to the head of the packet's mbuf chain. The function walks the mbuf chain, and finds the dedicated input thread of this interface (or, if none exists, redirects to the loopback thread). It adds the mbuf to the thread — either as the first packet (the threading info's mbuf head member) or the last one (mbuf tail->m nextpkt), raises the DLIL INPUT WAITING flag on the input waiting member, and increments the interface statistics. This causes dlil input thread func() to wake up (as input has become available), and run its course, as shown in Figure 17-7.

The rest of the processing occurs in the interface's input thread: dlil input thread func() proceeds to dequeue the first mbuf (in mbuf head), and call dlil input packet list() on that mbuf.

The dlil input packet list(), true to its name, walks the mbuf chain, beginning with its argument. It finds which interface it is working for (either by its first argument, if it is the loopback interface, or by the mbuf's m pkthdr.revif field. It then calls the interface's ifp demux function to find which protocol family this mbuf should be handled by. Prior to looking up the actual protocol, it calls dlil interface filters input(), which is responsible for running any interface filters on the mbuf. The interface filters may claim the mbuf (causing dlil_interface_filters_input() to return EJUSTRETURN, and dlil input packet list() to skip to the next mbuf).

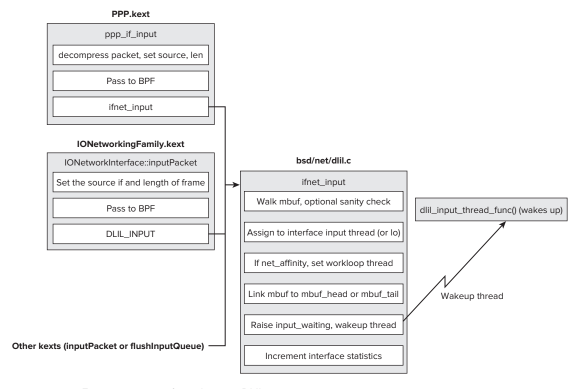


FIGURE 17-6: Frame reception, from driver to DLIL

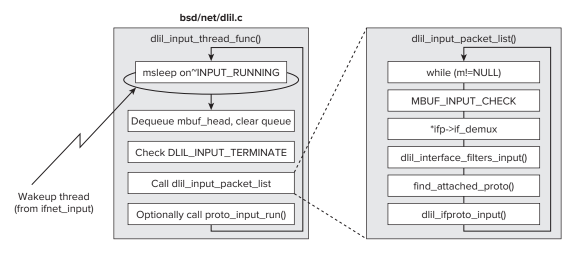


FIGURE 17-7: dlil_input_thread_func(), detailed

If the interface filters did not claim the packet, a call to find attached proto() (to look up the protocols in the aforementioned proto hash "hash table"), or a cached value of last ifproto obtains a call to the correct protocol handler, and a call to dlil ifproto input(), with the protocol handler and the first packet of the list, passes control to the protocol handler. Depending on the protocol handler version, it is expected to process one packet at a time (version 1), or the full packet list (version 2), by a call to its registered input function, a proto input function. The IPv4 and IPv6 functions are somewhat similar, but naturally involve different logic. The IPv4 handler is shown in Figure 17-8.

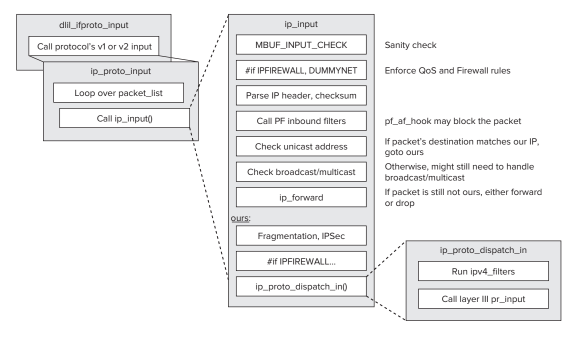


FIGURE 17-8: The ip_proto_input function

The transport protocol handler's proto input function calls its input function. This extra level is necessary to support the legacy design of IPv4's input function (ip_input), which can handle only one packet at a time. The ip proto input function, therefore, walks the packet list. (IPv6 simply falls through to ip6 input.) The input functions perform all the necessary header checks, invoke any firewall or PF filter checks, check the destination ("forward" or "ours"), and (if "ours") potentially reassemble the packet, decrypt IPSec, and call the transport protocol's input handler either directly (IPv6) or indirectly (through IPv4's ip proto dispatch in()). In either case, before the transport protocol can take over, the network protocol's filters (ipv4 filters or ipv6 filters, respectively) are called. IP filtering is discussed later in this chapter).

The transport protocol's input function performs the necessary adjustments of that layer, before finding the corresponding socket and delivering the packet. This is done by looking up the packet's corresponding PCB, by looping over the inp list of PCBs. If no PCB can be found, a TCP packet generates a RST, and a UDP one similarly results in an ICMP unreachable. The mbuf is appended to the socket's receive buffers (so rev) by calling one of four functions as shown in Table 17-13. All four return non-zero on success, and are defined in bsd/kern/uipc socket2.c:

TABLE 17-13: Functions Used to Append an mbuf to a Socket's Buffer

FUNCTION	USED FOR
<pre>sbappend(struct sockbuf *sb,</pre>	Appending an mbuf m to the sockbuf sb . Used by PF_SYSTEM sockets
<pre>sbappendrecord(struct sockbuf *sb,</pre>	As sbappend(), but opens a new record. Called by sbappend if no record exists for the socket
<pre>sbappendstream (struct sockbuf*sb,</pre>	As sbappend(), but optimized for stream sockets. Used by TCP
<pre>sbappendaddr (struct sockbuf *sb,</pre>	As sbappend(), but also provide the socket address details in asa. Used by UDP (for recvfrom() in user mode), and by raw IP

When data has been delivered, the socket is awakened by sowakeup(). This function wakes up the threads blocking on the socket (i.e. waiting in its wait queue), causing select (2) /poll (2) or recv (2) to return. If the socket is asynchronous (so->so state & SS ASYNC), the function sends the process a SIGIO.

Sending Data

When sending data, the data originates from user mode and is passed to a socket using the send (2), sendto(2), sendmsg(2), or sendfile(2) (#if SENDFILE) system call.

With the exception of the last, all these system calls end up using sendit (bsd/kern/ uipc syscalls.c). This function looks up the struct socket from the file descriptor (using file socket () and fp lookup (), as described earlier). Process the message headers, if any, and proceeds to send, after consulting the MAC framework (mac socket check send) for compliance with the current security policy. The send operation itself is performed by accessing the socket's registered transport protocol (the protosw), getting its user request structure (pr_ usrregs), and invoking its pru sosend member, as discussed previously in this chapter under "Transport Protocols." The error code the send operation returns is propagated back to the caller, unless it is EINTR, EWOULDBLOCK, or ERESTART. EPIPE error codes trigger a SIGPIPE to the owning process, unless the socket option of NOSIGPIPE was set. This is Shown in Figure 17-9.

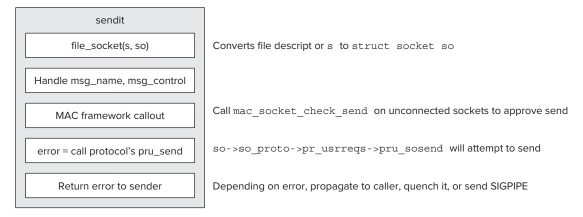


FIGURE 17-9: The flow from socket to transport protocol

The various transport protocols naturally have different pru sosend implementations, depending on the header they need to construct for the data, and the protocol type (stream or datagram). All pru sosend functions, however, share the same prototype: The socket, flags, the mbuf containing the data, a sockaddr to send to, an mbuf containing socket control information, and the current process pointer. The functions generally follow the same flow: convert the socket to a PCB structure using sotoinpcb(), construct the header, and pass the mbuf to the network protocol (ip output list() or ip6 output()). A simple example is UDP's send, which does this through a call to udp output () shown in Listing 17-18:

LISTING 17-18: udp_send (from bsd/netinet/udp_usrreq.c)

```
static int
udp send(struct socket *so, unused int flags, struct mbuf *m, struct sockaddr *addr,
            struct mbuf *control, struct proc *p)
        struct inpcb *inp;
        inp = sotoinpcb(so);
        if (inp == 0) {
               m freem(m);
                return EINVAL;
        return udp output (inp, m, addr, control, p);
// note retro style function definition of udp output (if it ain't broken, don't fix it)
static int
udp output(inp, m, addr, control, p)
        register struct inpcb *inp;
        struct mbuf *m;
        struct sockaddr *addr;
```

continues

LISTING 17-18 (continued)

```
struct mbuf *control;
     struct proc *p;
// ...
int soopts = 0;
struct mbuf *inpopts;
struct ip moptions *mopts;
struct route ro;
struct ip out args ipoa = { IFSCOPE NONE, 0 };
// ...
inpopts = inp->inp options;
soopts |= (inp->inp socket->so options & (SO DONTROUTE | SO BROADCAST));
mopts = inp->inp moptions;
error = ip output list(m, 0, inpopts, &ro, soopts, mopts, &ipoa);
// ...
```

The network protocol's output function finds a route for the packet, from which the outgoing interface can be inferred. Before that can happen, IPv4's ARP or IPv6's ND need to be used to find the next hop's link layer address (unless previously cached). When the address is at hand, a call to ifnet output() (which wraps dlil output()) finally passes the packet to the data link interface layer (See Figure 17-10).

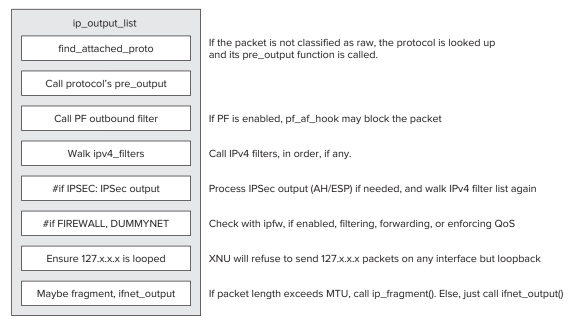


FIGURE 17-10: The flow of IP's ip_output_list()

The flow is not yet done. As shown in Figure 17-11, dlil output () finds the interface's attached protocol (so it can call its pre output function, if any). It then verifies with the MAC framework that the packet may be transmitted (by a callout to mac ifnet check transmit), calls the interface's "framer" function (to create the link layer header), and calls any interface filters (discussed later) to potentially intercept prior to sending. If all goes well, a call to the interface's if output handler (which for a "real" interface is handled by its driver kext) performs the actual send operation (for IOKit drivers, this calls IONetworkController::outputPacket). For packets classified as "raw," the protocol pre output and framer steps are skipped.

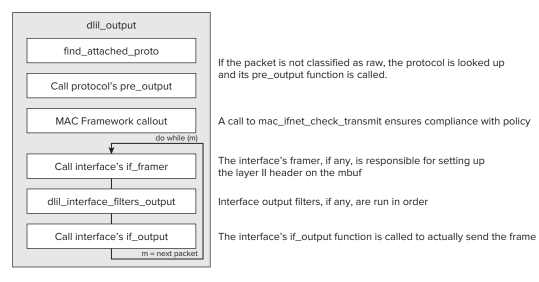


FIGURE 17-11: The flow of dlil_output()

PACKET FILTERING

Relatively few developers need to write full network drivers. Filtering packets, however, is commonplace. Whether for security or insecurity purposes, being able to inspect a host's traffic in real time offers unprecedented power. The network space is an arena wherein two major forces vie for supremacy: In the blue corner, the anti-virus and firewall providers, who seek to secure the host by inspecting both ingress and egress traffic. In the red corner, the malware and spyware "providers" who establish covert channels in the network, by means of which they can both eavesdrop as well as usurp control of the host. It is only fitting, therefore, that a section be devoted to the exciting realm of packet filtering.

BSD has a host of filtering mechanisms. Each offers its own abilities, both advantageous and disadvantageous. XNU, as an implementation of BSD, supports all these technologies, and they are detailed next. For certain tasks, picking a particular mechanism over another may be preferable. Table 17-14 illustrates the different abilities of these mechanisms.

ABILITY	SOCKET FILTERS	IPFW/PF	IP FILTERS	INTERFACE FILTERS	BPF
Mode	Kernel	User	Kernel	Kernel	User
Technique	API hook	Firewall	Firewall	Firewall	Packet filter
OSI layer	V (Session)	III (Network)	III (Network)	II (Data Link)	II (Data Link)
Packet Injection	Yes	No	No	Yes	Yes
Counterpart	Windows: Winsock SPI Linux: Socket hooking	Linux: IPTables	Linux: Netfilter hooks	Linux: BRTables	(Ported to Linux)

TABLE 17-14: Comparison of Filter Techniques

The kernel APIs are meant to be accessed from Network Kernel Extensions (NKEs), and Apple Developer's NKE Programming Guide^[17] documents the filters (socket, IP and interface) very well. Another discussion can be found in Halvorsen & Clarke's book^[18]. Nonetheless, we review them here briefly here, alongside the other mechanisms, which are not described in either.

Socket Filters

The highest level in which filters can be placed is that of the socket itself. The kernel implementation of sockets, described previously, allows a kernel extension to associate a socket filter using a special KPI. The KPI has been significantly slimmed down from its earlier incarnations, and covers a subset of the user mode socket API calls.

A socket filter is implemented as a struct sflt filter. This structure, alongside the KPI functions exposed for setting, attaching and detaching it from a socket, is defined in the well documented bsd/sys/kpi socketfilter.h. These functions (all return errno t) are shown in Table 17-15:

TABLE 17-15: Socket Filter KPIs Exposed in bsd/sys/kpi_socketfilter.h

SOCKET KPI CALL	PURPOSE	
sflt_register	Register a socket filter for specified domain, type	
<pre>(const struct sflt_filter *f,</pre>	and protocol. To unregister, use the filter's	
int domain,	handle field.	
int type,		
<pre>int protocol);</pre>		
sflt_unregister		
(sflt_handle handle)		

```
SOCKET KPI CALL
                                              CORRESPONDING API CALL
sflt attach (socket t so,
                                              Attach/Detach socket filter specified in handle h
             sflt handle h);
                                              to/from socket so.
sflt detach (socket t so,
             sflt handle h);
sock inject data in
                                              Inject data mbuf into socket so's input or output
 (socket t so,
                                              stream. On unconnected (e.g. UPD) sockets, the
 const struct sockaddr *from,
                                              caller may specify the fake sockaddr address
 mbuf t data,
                                              (from/to).
 mbuf t control,
 sflt data flag t flags);
sock inject data out
 (socket t so,
const struct sockaddr *to,
    mbuf t data,
    mbuf t control,
    sflt data flag t flags);
```

The struct sflt filter itself consists of a handle, flags, and a collection of function pointers, which are callbacks that will be invoked by the socket calls for registered socket filters. The annotated structure is shown in Listing 17-19:

LISTING 17-19: The XNU socket filter implementation

```
struct sflt filter {
  sflt handle
                           sf handle; // accessible to apps using SO NKE setsockopt(2)
  int
                           sf flags; // SFLT GLOBAL, SFLT PROG or SFLT EXTENDED
                          *sf name;
  sf unregistered func
                           sf unregistered;
  sf attach func
                           sf attach; // called on successful sflt attach()
                           sf_detach;
  sf detach func
                                           // called on successful sflt detach()
  sf_notify_func
                           sf_notify;
                                           // called with an sflt_event_t specifying
                                           // connect/disconnect/bound/buffers full/etc
  sf getpeername func
                           sf getpeername; // called on getpeername(2)
  sf getsockname func
                           sf getsockname; // called on getsockname(2)
  sf data in func
                           sf data in;
                                          // called before data is delivered to thread
  sf data out func
                           sf data out;
                                         // called before data is gueued for sending
  sf_connect_in_func
                           sf_connect_in; // called for incoming connections - accept
   sf connect out func
                           sf connect out; // called for outgoing connections - connect
  sf bind func
                           sf bind;
                                          // called on bind(2)
  sf setoption func
                           sf setoption; // called on setsockopt(2)
                           sf getoption; // called on getsockopt(2)
  sf getoption func
   sf listen func
                           sf listen;
                                           // called on listen(2)
  sf ioctl func
                           sf ioctl;
                                           // called on ioctl(2)
```

continues

LISTING 17-19 (continued)

```
* The following are valid only if SFLT EXTENDED flag is set.
        * Initialize sf_ext_len to sizeof sflt_filter_ext structure.
        * Filters must also initialize reserved fields with zeroes.
  struct sflt filter ext {
         unsigned int
                           sf ext len;
         sf accept func
                           sf ext accept;
                                              // called before accept(2) returns
                           *sf ext rsvd[5];
                                              /* Reserved */
         void
   } sf ext;
                    sf_ext.sf_ext len
#define sf len
#define sf_accept
                     sf ext.sf ext accept
};
```

The callbacks specified effectively cover all the socket APIs. Their prototypes match those of the corresponding user mode calls, with some subtle differences (e.g. the int socket is replaced by the kernel's socket t, and the user mode char * buffers are replaced by the lower level mbufs).

The socket filter can be registered as a global filter (using the SFLT GLOBAL flag), which will attach it to all sockets created from that point onward, or as a programmatic filter (SFLT PROG), which will be attached only upon a specific application request. To request attachment, user mode applications can use the Apple specific SO NKE setsockopt (2).

Apple Developer has a well documented example in TCPLogNKE^[19], which the reader is encouraged to peruse.

ipfw(8)

BSD-based kernels, like Linux, are not without a built-in firewalling functionality. What Linux refers to it as "iptables" BSD calls "ipfw." In BSD the mechanism can also be extended to layer II (for example, "brtables"), but this is not the case in XNU.



ipfw has been deprecated in favor of the more powerful PF mechanism (described next). It is included here for completeness, and still exists in Lion, but will likely be removed in an upcoming release.

Controlling Parameters from User Mode

The ipfw mechanism can be controlled in a very fine-grained manner using a single command ipfw(8) (or ip6fw(8) for IPv6), which enables root to define the rules and their default action. In addition, the mechanism exports several sysctl (8) -visible parameters, listed in Table 17-16:

TABLE 17-16: sysctl Variables for ipfw and heir Defaults in XNU.

NET.INET.IP.FW.* (NET.INET6.IP.FW.*)	DEFAULT VALUE	USED FOR
autoinc_step	100	Auto-increments value when creating dynamic (automatic) rules.
curr_dyn_buckets	N/A	Shows current number of hash buckets for dynamic rules.
dyn_buckets	256	Maximum number of buckets for dynamic rules (must be a power of 2).
dyn_count	N/A	Current number of dynamic rules. Always less than or equal to $\mathtt{dyn}_{\mathtt{max}}$, below.
dyn_keepalive	1	Automatically sends keep-alive packets for rules set to keep-state. These are sent from the kernel, and user mode remains oblivious to their existence.
dyn_max	4096	Maximum number of dynamic rules.
<pre>dyn_ack_lifetime dyn_syn_lifetime dyn_fin_lifetime dyn_rst_lifetime</pre>	300 20 1 1	Number of seconds controlling the lifetime of various stage TCP dynamic rules.
dyn_udp_lifetime	5	Number of seconds controlling the UDP rules.
static_count	N/A	Number of static rules.
enable*	1	Enables/disables ipfw globally.
debug*	0	Generates debug messages, optionally verbose, and
verbose*	1	up to verbose_limit messages (note that verbose_
verbose_limit*	0	limit 0 effectively disables verbose).

Variables with a (*) also exist separately in the net.inet6.ip6.fw namespace.

Note that the ipfw(8) man page, a verbatim copy of BSD's, is wrong on several of these values. The man page further mentions the net.link.ether.ipfw and bridge ipfw variables for layer II firewalling, but they are not supported in XNU.

The PF Packet Filter (Lion and iOS)

With Lion, Apple has integrated another BSD packet filtering mechanism, PF, into XNU. PF source code has actually been part of XNU from earlier Snow Leopard versions, but has been #ifdef'd out, and enabled only in iOS. PF is a one-stop interface for firewalling, and like ipfw(8), offers the

system administrator a simple utility — pfct1(8) to manage its rulebase. A quick way to see whether PF is enabled is to check for the existence of a /dev/pf file, as follows:

```
root@Padishah:~ # ls -1 /dev/pf
crw----- 1 root wheel 7, 0 Nov 23 06:54 /dev/pf
                                                   # 8,0 on Lion
```

pfctl(8) opens the PF device, and manages rules by issuing corresponding ioctl(2) calls — DIO-CADDRULE, DIOCGETRULE(S), and DIOCCHANGERULE. PF also enables user mode to view logged packets in an elegant way. Instead of looking at log files, an administrator can use ifconfig(8) to create the pflog (4) pseudo-interface. A user mode process can then bind to the interface, which will replicate all logged packets. A common use of this is to use tcpdump(1) or other packet capturing tools this way (see the manual page for an example).

The PF filter callouts (via pf af hook ()) can be seen in Figures 17-8 (input) and 17-10 (output), respectively. PF is well documented in the corresponding man page (man pfctl on Lion and later), and in its own book^[20]. Also, because PF is a fairly rigorous and non-extensible mechanism, it is not elaborated on here.



A classic buffer overflow in older versions of PF was used by the jailbreaker comex in his "spirit" jailbreak. The bug is now classified as CVE-2010-3830^[21], or by its more verbose name, "iOS < 4.2.1 packet filter local kernel vulnerability," and a detailed discussion of it can be found at Sogeti's site^[22]. In a nutshell, this bug allows an arbitrary overwrite (specifically, decrement) of kernel space memory by opening /dev/pf and issuing a DIOCADDRULE ioctl. Even though /dev/pf requires root privileges to open, comex was able to construct a twostaged exploit, with the first stage obtaining root via geohot's boot ROM exploit, and dropping the second stage to be executed by launchd(8) each time the iDevice is booted. As with the NDRV exploit discussed earlier in this chapter, the kernel memory overwrite provides the "untethered" part of the exploit by disabling code signing checks and memory write protections.

Following the exploit, Apple fixed the DIOCADDRULE and DIOCGETRULE handlers. The changes were incorporated into OpenBSD, as well. Nonetheless, this is yet another example of how Apple's reliance on third-party code inherits with it third-party security vulnerabilities.

IP Filters

Whereas firewalling allows for a rather limited accept/deny/drop functionality, filtering enables more detailed packet inspection, and even modification. BSD includes an IP filtering mechanism not unlike Linux's NetFilter (IPTables). The IP filters are invoked by the stack as callouts from specific points.

This mechanism is very powerful, and power corrupts. Indeed, IP filtering is commonly used in malware rootkits — Dino Dai Zovi's "Machiavelli" [23] uses the IPFilter framework in its rootkit component.

The ipf_filter Structure

An IP filter, called ipf filter throughout the kernel, is basically two callback functions: one for filtering inbound traffic (ipf input), and one for the outbound traffic (ipf output). Additionally, an ipf detach function can be used to handle filter detachment. A filter can also have a free text name and a "cookie." This "cookie" is an opaque, void pointer and may be used to pass a structure or some other argument to the filter functions (See Listing 17-20).

LISTING 17-20: The IPFilter and opaque IPFilter from bsd/netinet/kpi ipfilter.c

```
/*!
        @typedef ipf filter
        @discussion This structure is used to define an IP filter for
                use with the ipf addv4 or ipf addv6 function.
        @field cookie A kext defined cookie that will be passed to all
                filter functions.
        @field name A filter name used for debugging purposes.
        @field ipf_input The filter function to handle inbound packets.
        @field ipf output The filter function to handle outbound packets.
        @field ipf detach The filter function to notify of a detach.
* /
struct ipf filter {
        void
                        *cookie;
                                    // opaque value, caller defined, passed to functions
        const char
                        *name;
        ipf input func ipf input; // Handles input packets
                                                                  (see below)
        ipf_output_func ipf_output; // Handles output packets
                                                                  (see below)
        ipf detach func ipf detach; // Handles filter detachment (see below)
};
struct opaque ipfilter;
typedef struct opaque ipfilter *ipfilter t;
```

The kernel maintains two filter lists: ipv4 filters and ipv6 filters. An additional filter list tbr filters — is used for defunct filters are to be removed. All three lists are opaque, however, and filters should only be manually added to the first two lists by a call to ipf addv4 or ipf addv6, respectively.

Implementing Filter Functions

A filter can choose to implement either ingress or egress function (or both), and can optionally specify a detach function. The functions adhere to a set interface, as shown in Listing 17-21.

LISTING 17-21: Interface filter function prototypes (from bsd/netinet/kpi_ipfilter.h)

```
typedef errno t(*ipf input func)(void *cookie, mbuf t *data, int offset, u int8 t
protocol); (*ipf output func)(void *cookie,
mbuf t *data, ipf pktopts t options);
typedef void (*ipf detach func)(void *cookie);
```

The input and output functions get the data to be filtered, along with a cookie value, which is the pointer value specified during filter creation. The filters can then do whatever processing is required, returning 0 to signal the packet is ok (normal processing), EJUSTRETURN to instruct the stack to drop the packet, but not free the mbuf. Any other non-zero value, will instruct the stack to drop the packet, and free the mbuf as well.

Filter Callout Locations

Once installed, user-specified filters are called out from the IP stack at two specific locations:

Packet input: The IP protocol input functions (ip proto dispatch in in bsd/netinet/ ip input.c for IPv4 and ip6 input in bsd/netinet6/ip6 input.c for IPv6) iterate over the corresponding filter list (ipv[46] filters) and call the ipf input member function, if set.

Packet output: The IP protocol output functions (ip output list in bsd/netinet/ip output.c for IPv4, and ip6 output in bsd/netinet6/ip6 output.c for IPv6) similarly iterate over the filter list and call the ipf output member function, if set. The IPv4 handler actually calls the filters on two separate occasions, one for multicast and one for normal packets, but the two cases are mutually exclusive.

Listing 17-22 shows how the filter list is walked from ip6 input ():

LISTING 17-22: Walking ipv6_filters, from ip6_input() (bsd/netinet6/ip6_input.c)

```
* Call IP filter
if (!TAILQ EMPTY(&ipv6 filters)) {
   ipf ref();
    // Walk the v6 filter list (v4 is very similar)
    TAILQ FOREACH(filter, &ipv6 filters, ipf link) {
           if (seen == 0) {
               if ((struct ipfilter *)inject ipfref == filter)
                  seen = 1;
             } else if (filter->ipf filter.ipf input) {
                // If an input filter exists, execute it on this mbuf
                errno t result;
                result = filter->ipf filter.ipf input(
                filter->ipf filter.cookie, (mbuf t*)&m, off, nxt);
                // If filter returns "EJUSTRETURN", packet is intercepted
                if (result == EJUSTRETURN) {
                    ipf unref();
                    goto done:
                                // packet dropped, mbuf is not freed
          if (result != 0) {
                   ipf unref();
                   goto bad:
                                // packet dropped, mbuf is freed
   ipf unref();
```

Interface Filters

The lowest level in which filters can be placed is that of the network interface. These filters are conceptually similar to socket and IP filters, but the lower level allows the filter to intercept and manipulate the packets before any further processing by upper layers.

An interface filter is a struct iff filter, defined in bsd/net/kpi interfacefilter.h as shown in Listing 17-23:

LISTING 17-23: An interface filter, annotated

```
struct iff filter {
                           *iff cookie; // argument to filter functions
  void
  const char
                           *iff name;
                                         // filter name (not really useful)
  protocol family t
                           iff protocol; // 0 (all packets) or specific protocol
  iff input func
                           iff input;
                                         // optional filter for input packets, or NULL
  iff output func
                           iff output;
                                         // optional filter for output packets, or NULL
  iff event func
                           iff event;
                                         // optional filter for interface events, or NULL
  iff ioctl func
                           iff ioctl;
                                         // optional filter for ioctls on interface
   iff detached func
                           iff detached; // required callback when filter is detached
};
```

The various filters all receive the interface (ifnet t). The input and output filters receive the packet an mbuf chain. As with IP filters, the filter functions are expected to return 0 (accept), EJUSTRETURN (drop), or any non-zero value (drop, free). The filters are invoked by DLIL using dlil interface filters [input|output] () prior to actually receiving or sending the frame (as shown in Figure 17-7 for the receive path, right before the call to find attached proto()).

The Berkeley Packet Filter

Low-level packet filters may not require protocol-level packet processing and prefer to work on the packets themselves, gaining even more efficiency in the process. McCanne and Van Jacobson (known for PPP compression and the traceroute algorithm) addressed this need by developing the BSD Packet Filter (BPF) back in 1993 and presenting it in a UseNIX paper^[24]. BPF has since become a standard, powering many a network monitor (notably, TCPDump and libPCab-related tools). Because XNU's networking is based on BSD's, it has integrated BPF, as well. The code is contained in bsd/net, as shown in Table 17-17:

TABLE 17-17: BPF Implementation Files in XNU

BSD/NET FILE	USED FOR
bpf.c	The BPF supporting logic, ioctls, and /dev interface
bpf_filter.c	The BPF state machine
bpf.h	General definitions for structs and ioctl codes
bpf_compat.h	Compatibility hacks (#defines) for malloc and free
bpf_desc.h	Defining descriptors associated with BPF devices: bpf_d and bpf_if

BPF is structured around the notion of a "filter machine." The machine is a state machine with no loops or backward branches and limited opcodes. Ensuring no loops is critical, because the code runs in the kernel whenever a packet is processed and under tight constraints. The filter may inspect, but not modify any packets, though packets may be injected onto an interface.

To get started, a user mode program opens one of the /dev/bpf# devices. Each device can be attached to an underlying interface† with a given BPF program. There are usually four such files — /dev/bpf0 through /dev/bpf3 — but more files can be dynamically created as the need arises, up to bpf maxdevices (set to 256, and also exported through sysctl kern.debug). Clients normally iterate over all devices and grab the first one available.

Controlling BPF is done exclusively through ioctl(2) calls. First, the BPF device has to be attached to an underlying interface (with a BIOCSETIF ioctl). Next, options may be set on the device, as shown in Table 17-18.

TABLE 17-18: BPF ioctls Related to Setting Options

BPF IOCTL	USED FOR
BIOCSBLEN	Sets buffer len. Called prior to attachment with <code>BIOCSETIF</code> . This buffer size must be adhered to in future $read(2)$ calls.
BIOCSRSIG	Rather than block ${\tt read(2)}$, this sends a signal (default: SIGIO) to process on packet availability.
BIOCSSEESENT	If set to non-zero, $read(2)$ also returns (SEE) outgoing (SENT) packets from the underlying device, rather than just returning incoming ones.
BIOCIMMEDIATE	Returns immediately on packet availability, rather than blocking until a timeout or the buffer is full. Setting this overrides BIOCSRTIMEOUT (see next entry)
BIOC[GS]RTIMEOUT	Gets/sets timeout value, after which the $\mathtt{read}(2)$ operation will return. Setting this overrides $\mathtt{BIOCIMMEDIATE}$ (see preceding entry).
BIOCPROMISC	Sets underlying interface to promiscuous mode. Interface will deliver all frames, not just those matching its own hardware Address (or broadcast/multicast) to the kernel. This is useful for monitoring over hubs, for example.

To start reading from a device, a BPF program is defined by the client and set to execute on the interface by a BIOCSETF ioct1(2). From that point onward, the client can simply employ standard read (2) system calls to retrieve packets (according to the options set in Table 17-18. The BPF program is thus key in determining which packets will be received on the device. Only packets matching the filter will be made available on the file descriptor.

[†]Only interfaces whose initialization code called bpfattach() and provided an ifnet set bpf tap callback may be attached in this manner, though all common interfaces call bpfattach (), as do the ones initialized from Apple's kexts. Because this code is present in IONetworkingFamily, all the subclasses automatically become BPF-enabled

Building a BPF Program

A BPF program constitutes a program-within-a-program written in a format that can be understood by the BPF machine. The program is a struct bpf program, which is constructed as an array of bf len bpf insn structs. Each bpf insn represents a BPF instruction, defined as shown in Listing 17-24.

LISTING 17-24: The BPF instruction structure

```
* The instruction data structure.
*/
struct bpf insn {
       u short
                        code;
                                // The instruction op code
       u char
                        jt;
                                // Conditions: Branch on argument eval true
        u char
                        jf;
                               // Conditions: Branch on argument eval false
        bpf_u_int32
                       k;
                               // Argument for instructions. Depends on code
};
/*
* Macros for insn array initializers.
*/
#define BPF_STMT(code, k) { (u_short)(code), 0, 0, k }
#define BPF JUMP(code, k, jt, jf) { (u short)(code), jt, jf, k }
```

Six "opcodes" can be used to inspect the incoming packets. The opcodes are understood by the BPF machine, which is a simple abstraction containing an instruction pointer, an accumulator register (for simple arithmetic), an index register, and limited memory. The machine is extremely limited, but considering its intended usage, is well suited to the task at hand of inspecting packets.

The bpf (3) manual page elaborates on the actual opcodes and patterns; the interested reader is advised to turn there for a more complete reference. Rather than repeat more of the same, this book turns to a practical example.

Experiment: Constructing a Sample BPF Program

Listing 17-25 demonstrates a sample generic filter for IPv4 packets, matching a specific protocol and port.

LISTING 17-25: A filter program to capture frames matching a specified protocol and port

```
int installFilter(int
        unsigned char Protocol,
            unsigned short Port)
    struct bpf program bpfProgram = {0};
    /* dump IPv4 packets matching Protocol and Port only */
    /* @param: fd - Open /dev/bpfX handle.
    /* As an exercise, you might want to extend this to IPv6, as well */
```

continues

LISTING 17-25 (continued)

const int IPHeaderOffset = 14;

```
/* Assuming Ethernet II frames, We have:
         Ethernet header = 14 = 6 (dest) + 6 (src) + 2 (ethertype)
         Ethertype is 8-bits (BFP P) at offset 12
         IP header len is at offset 14 of frame (lower 4 bytes).
            We use BPF MSH to isolate field and multiply by 4
         IP fragment data is 16-bits (BFP H) at offset 6 of IP header, 20 from frame
         IP protocol field is 8-bts (BFP_B) at offset 9 of IP header, 23 from frame
         TCP source port is right after IP header (HLEN*4 bytes from IP header)
         TCP destination port is two bytes later)
    struct bpf insn insns[] = {
    BPF_STMT(BPF_LD + BPF_H + BPF_ABS, 6+6), // Load ethertype 16-bits (12 (6+6)
                                                // bytes from beginning)
    BPF JUMP (BPF JMP + BPF JEQ + BPF K, ETHERTYPE IP, 0, 10),
                             // Compare to requested Ethertype or jump(10) to reject
    BPF STMT(BPF LD + BPF B + BPF ABS, 23), // Load protocol(=14+9 (bytes from IP))
                                               // bytes from beginning
    BPF JUMP(BPF JMP + BPF JEQ + BPF K , Protocol, 0, 8), // Compare to requested
                                                           // or jump(8) to reject
    BPF STMT(BPF LD + BPF H + BPF ABS, 20), // Move 20 (=14 + 6) We are
                                               // now on fragment offset field
    BPF JUMP(BPF JMP + BPF JSET+ BPF K, 0x1fff, 6, 0), // Bitwise-AND with 0x1FF and
                                                       // jump(6) to reject if true
    BPF STMT(BPF LDX + BPF_B + BPF_MSH, IPHeaderOffset), // Load IP Header Len (from
                                               // offset 14) x 4 , into Index register
    BPF STMT(BPF LD + BPF H + BPF IND, IPHeaderOffset), // Skip past IP header
                                         // (off: 14 + hlen, in BPF IND), load TCP src
    BPF JUMP(BPF JMP + BPF JEQ + BPF K , Port, 2, 0), // Compare src port to requested
                                                      // Port and jump to "port" if true
    BPF STMT(BPF LD + BPF H + BPF IND, IPHeaderOffset+2),
  // Skip two more bytes (off: 14 + hlen + 2), to load TCP dest
/* port */
    BPF JUMP(BPF JMP + BPF JEQ + BPF K , Port, 0, 1), // If port matches, ok.
                                                       // Else reject
/* ok: */
    BPF_STMT(BPF_RET + BPF_K, (u_int)-1), // Return -1 (packet accepted)
```

```
/* reject: */
                                              // Return 0 (packet rejected)
    BPF STMT(BPF RET + BPF K, 0)
    // Load filter into program
    bpfProgram.bf len = sizeof(insns) / sizeof(struct bpf insn);
    bpfProgram.bf insns = &insns[0];
    return(ioctl(fd, BIOCSETF, &bpfProgram));
```

To install this filter, write a small "driver" program that opens /dev/bpfx (by either iterating through the defined BPF devices, or arbitrarily choosing X to be one of 0, 1, 2, or 3.). The program should set the following ioctl()s:

- BIOCSETIF: The ioctl accepts a struct ifreq, though you only need to set (strncpy) the ifr name to be the name of the underlying device (eno, and so on), and pass the struct by reference.
- > BIOCSEESENT: Set this if you want to see outbound, as well as inbound frames.
- BIOCIMMEDIATE or BIOCSRTIMEOUT: Set this to get your read(2) loop to return on frame reception, or immediately.
- BIOCPROMISC (optional): Sets promiscuous mode. Use this if you are in a shared environment (hub) or are also using VM guests in your Mac. This enables you to see traffic not intended for your host.

After setting the ioctl()s, you can simply start a read loop (remember the buffer size passed must match the BPF buffer len, so use BIOCGBLEN OF BIOCSBLEN). Frames will be delivered as one or more bpf hdr structures, up to the amount of bytes read. The structure contains a bh hdrlen field, which denotes the BPF header size. Immediately following it will be the frame, of bh caplen bytes.



Not relying on sizeof (struct bpf hdr) is important, because of compiler alignment directives. Advancing to the next frame using BPF WORDALIGN is also important, for the same reasons.

If you are feeling adventurous, compile this program for iOS — you might need to copy over some OS X includes (notably, <net/bpf.h>). The program does, however, compile cleanly, and makes for a nice TCPdump clone (though you can always get the latter from Cydia). You can download a fully working tool, which is based on one possible solution to this exercise, from the book's companion website.

TRAFFIC SHAPING AND QOS

BSD offers, in additional to its built-in firewall, a Quality of Service (QoS) traffic shaper mechanism known as dummynet (4). This mechanism relies on the ipfw structures described earlier in this chapter, and is in fact controlled from the system command ipfw(8).

The Integrated Services Model

Defined in RFC 1633, Integrated Services (IntSrv) takes a different approach to QoS. Packets are still differentiated, but are not classified into logical "flows." A "flow" consists of a traffic specification (TSpec), which like the DiffSrv code point, is defined based on packet-specific attributes. In addition, however, a reservation specification (RSpec) defines parameters for the flow itself, namely bandwidth reservation, maximum acceptable delay, and acceptable packet loss.

BSD defines a "pipe" for integrated services. The pipe parameters can be adjusted with the ipfw(8) subcommand pipe config by specifying the number and the specific parameter — usually bw (bandwidth) or delay. Note, that this subcommand is not available in ip6fw(8).

The Differentiated Services Model

Defined in RFC2474, Differentiated Services (DiffSrv) is a packet classification mechanism which assigns one of 64 "code points" to an IP packet based on properties such as its source, destination, protocol, or transport layer attributes (commonly, its ports). The 64 code points can then be used to place egress packets into one of several queues, and then route packets by queue. Each second is divided into equal shares, but an unequal number of shares is given to each queue. So, although each queue still maintains its own first-in-first-out (FIFO) ordering, the queue itself may be processed more or less frequently than others.

This approach is hence called Weighted Fair Queuing (WFQ). The fairness stems from the fact that, rather than prioritizing packets, this approach guarantees that even lowly-classified packets get treatment (although somewhat more infrequently). BSD kernels actually extend WFQ by using an improved algorithm called Worse-Case WFO.

Differentiated services are provided by the "queue," which you can configure to hold a maximum number of packets, or overall bytes. The queues can also be set to implement the RED (Random Early Detection) or gRED (a "gentle" variant), to preemptively drop packets on specific thresholds.

Implementing dummynet

The dummynet mechanism is implemented in a single file, bsd/netinet/ip dummynet.c, and uses three heaps:

- ready heap: Used for fixed-rate pipes
- > wfq ready heap: Used in implementing the worst-case WFQ
- extract heap: Used to maintain packets that are intentionally delayed

These heaps are all defined in bsd/netinet/ip_dummynet.h (See Listing 17-26).

LISTING 17-26: THE DUMMYNET HEAP IMPLEMENTATION FROM BSD/NETINET/IP_DUMMYNET.H

```
struct dn heap entry {
                       /* sorting key. Topmost element is smallest one */
   dn key key ;
   void *object ;
                     /* object pointer */
} ;
```

```
struct dn heap {
   int size ;
    int elements ;
   int offset ; /* XXX if > 0 this is the offset of direct ptr to obj */
    struct dn_heap_entry *p ; /* really an array of "size" entries */
} ;
```

Every interval (usually 1 ms), the dummynet () function is called, incrementing ticks.

Controlling Parameters from User Mode

Similar to controlling the ipfw mechanism, in addition to the ipfw(8) command, which is used to create the pipes or the queues from its rules and configure them, several sysct1(8)-visible parameters are available, as listed in Table 17-19.

NET.INET.IP.DUMMYNET.*	DEFAULT VALUE	USED FOR
hash_size	64	Default value of buckets in queues and flows.
red_avg_pkt_size	512	Average size of a packet.
red_max_pkt_size	1500	Maximum size of a packet (as per MTU).
red_lookup_depth	256	Accuracy of computing the RED algorithm.
debug	0	Enables debug output.
expire	1	Automatically removes dynamic pipes if they become idle (that is, no traffic).
max_chain_len	16	Maximum number of pipes or queues per bucket. They are automatically removed upon max_chain_len x hash_size.
searches	0	Number of queue searches and search steps.
search_steps	0	
ready_heap extract_heap	N/A	Current sizes of ready and extract heaps.

^{*}Parameters in italic are not specified in the manual pages.

SUMMARY

This chapter detailed, in great depth, the inner workings of the XNU network stack. Though closely resembling that of BSD, the XNU stack has some notable extensions in its implementation. The stack has a multitude of filtering mechanisms at every one of its layers (sockets, IP and interfaces), as well as support for QoS. Most importantly, it is "pluggable" in the sense that kernel extensions can register their own callbacks with specific protocol implementations, as is in fact done by IONetworkingFamily and friends.

The next chapters will discuss how these kernel extensions are created and handled. Chapter 18 explains the basic concepts of structure of all extensions, and Chapter 19 devotes itself to those of a specific type, IOKit.

REFERENCES AND FURTHER READING

- 1. Stevens, "Sockets and XTI programming," Vol. 1
- 2. Stevens, "TCP/IP Illustrated," Vol. 1–3
- 3. Kong, Joseph. Designing BSD Rootkits: An Introduction to Kernel Hacking. No Starch Press, 2007
- 4. Article TS1629, "Well known TCP and UDP ports used by Apple software products," http://support.apple.com/kb/TS1629
- 5. RFC1035 — "Domain Names – Implementation and Specification" http://www.ietf.org/rfc/rfc1035.txt
- 6. Apple Developer. Apple Filing Protocol Reference — https://developer.apple.com/ library/mac/#documentation/Networking/Reference/AFP Reference/Reference/ reference.html
- **7**. Network-cmds and the route(8) command — http://opensource.apple.com/source/ network cmds/network cmds-356.8/route.tproj/route.c
- 8. Apple's EAPOL implementation — http://opensource.apple.com/tarballs/eap8021x/
- 9. Esser, Stefan "iOS Kernel Exploitation," https://media.blackhat.com/bh-us-11/Esser/ BH US 11 Esser Exploiting The iOS Kernel WP.pdf
- 10. RFC2367 - Key Management Sockets http://www.ietf.org/rfc/rfc2367.txt
- 11. The Kame Project — "IPv6 and IPsec stack for use in BSD-based operating systems" http://www.kame.net
- 12. RFC3056 — "Connection of IPv6 Domains via IPv4 Clouds" http://www.ietf.org/rfc/ rfc3056.txt
- **13**. RFC4380 — "Teredo" http://www.ietf.org/rfc/rfc4380.txt
- 14. Miredo for OS X: http://www.remlab.net/miredo/
- **15**. RFCGI — RFC2893 — "Transition Mechanisms for IPv6 Hosts and Routers" http://www.ietf.org/rfc/rfc2893.txt
- 16. Network-cmds and the netstat(8) command — http://opensource.apple.com/source/ network cmds/network cmds-356.8/netstat.tproj/inet.c
- **17**. Apple Developer, "Network Kernel Extensions Programming Guide," http://developer .apple.com/library/mac/documentation/Darwin/Conceptual/NKEConceptual/ NKEConceptual.pdf

- 18. Halvorsen & Clarke "iOS and OS X Kernel Programming" Apress, 2011
- 19. Apple Developer. TCPLogNKE sample code — https://developer.apple.com/library/ mac/#samplecode/tcplognke/Introduction/Intro.html#//apple ref/doc/uid/ DTS10003669
- 20. Hansteen, Peter, The Book of PF: A No-Nonsense Guide to the OpenBSD Firewall, Second Edition. No Starch Press, 2010
- 21. CVE-2010-3830, http://cve.mitre.org/
- 22. Sogeti, ESEC Labs http://esec-lab.sogeti.com/post/2010/12/09/ CVE-2010-3830-iOS-4.2.1-packet-filter-local-kernel-vulnerability
- 23. Machiavelli — http://www.blackhat.com/presentations/bh-usa-09/DAIZOVI/ BHUSA09-Daizovi-AdvOSXRootkits-SLIDES.pdf
- 24. McCanne and Van Jacobson, "The BSD Packet Filter: A New Architecture for User-level Packet Capture," http://www.tcpdump.org/papers/bpf-usenix93.pdf



18

Modu(lu)s Operandi — Kernel Extensions

XNU provides a rich ecosystem of a kernel, having all the necessary services — scheduling, memory management, I/O, and more. Yet, no kernel can completely accommodate the vast range of hardware and peripheral devices available. Nor can any kernel, even monolithic ones, claim to be fully complete.

Enter: kernel extensions. Like shared libraries or DLLs in user mode, these are kernel modules, which may be dynamically inserted or removed on demand, often from user mode. XNU, in both OS X and iOS, makes use of modules to load its various device drivers, and to augment kernel functionality with entirely self-contained subsystems.

This chapter explores the mechanics of kernel extensions. We first discuss the design perspective, and then delve into intrinsic details of the various APIs. The chapter provides also provides insight into the undocumented happenings behind the APIs.

EXTENDING THE KERNEL

Virtually every contemporary operating system architecture acknowledges that, although a kernel is usually self-contained and must be able to provide the full set of APIs expected by user mode, crafting a kernel that is statically linked is virtually impossible. Such a kernel would imply a very rigid structure, which would not be extensible in any way: That, which was compiled in time, would be available, yet no additional functionality could be added.

With the multitude of devices available and the many offerings of new buses and device classes, compiling a single kernel that would contain all the necessary device drivers is unfeasible. Additionally, some operating system designs allow third-party developers access to extend and enhance their kernels or otherwise allow the insertion of code into kernel mode.

As necessity is the mother of invention, extensibility is that of modular design. Just as user mode has DLLs (in Windows) or shared objects (in UNIX), so does kernel mode in the form of kernel modules, or — in XNU parlance — kernel extensions. Called kexts for short, kernel extensions are a fundamental building block of XNU as much as the core itself. In fact, it is not uncommon to find more kernel-mode code resulting from module insertion than the original kernel core.

Although the nomenclature might be different, the idea behind kexts is exactly the same as that of Windows' .sys files (in %systemroot%\system32\drivers) and Linux's .ko files (usually in /lib /modules or elsewhere). All three file types are relocatable code that is dynamically linked with specific symbols the kernel sees fit to export. Kexts require only one well-known entry point, which usually handles all the initialization tasks the extension requires, and from that point can execute any code the developer wants.

A kext runs in kernel mode, and therefore has full access to kernel space. The developer can use any function that the kernel defines as exportable and even functions that are defined private — although the latter usually involve some form of hacking or reverse engineering. Global kernel variables and structures may also be queried and even set, making kexts highly popular for all sorts of kernel-level development. Profiling, system call hooking, and other functionality can be achieved in kernel mode.

Because kernel modules offer so much power, they pose an even greater risk. If the kernel is set to accept code of foreign origin, determining the intent — or malicious intent — of such code prior to actual insertion is impossible. Furthermore, once the code is loaded into the kernel, it is effectively the same, for all intents and purposes, as code from the kernel proper. This means the stability, and, even more so, the security of the entire operating system can be compromised. Indeed, most modern-day malware comes in the form of malicious modules, also known as "rootkits."

In iOS, in particular, there is another dimension of risk. Apple seems to have no desire whatsoever to open up the kernel development space to anyone but its own cadre. As a system, iOS is hardened in both user and kernel mode to discourage any type of modification. So, although kexts are used extensively to provide support for the various i-Devices, they are "fused" into the kernelcache by Apple when the iOS is built for each device (although kexts do load on the fly, from the kernelcache).

Securing Modular Architecture

Because a modular architecture harbors both significant benefits as well as huge risks, contemporary operating systems continue to allow and promote it, but impose certain limitations on its use, lest it be subverted for malicious means. There are two approaches for securing the architecture.

Code Signing

Code signing is the preferred approach and is the standard adopted by most systems. A good example is Windows, which (as of Windows Vista in its 64-bit edition) prevents any type of driver from

loading unless it possesses a valid digital signature. Prior to transferring control to the module entry point, the kernel validates the signature on the code in the form of an attached certificate. The certificate must be signed with a private key, whose public key is known to the kernel, or by a chain of trust leading to such a key.

Code signing cannot youch for code purity of purpose, but it can validate the origin of the code. Because signing the code involves the developer identifying to the signer, any attempted malware — once caught — would disqualify said developer, and would provide liability for any damages.

Apple uses code signing ubiquitously in iOS, yet signs no code but its own. The validation key is embedded deep in ROM, and from the early stages of iBoot, code that is not signed by Apple cannot be loaded. This makes it impossible to tamper with an iOS software update, which, (as was demonstrated in Chapter 5), is but a simple zip file. Any attempted patching of the update will result in the update being rejected. Indeed, only by patching the signature check in pre-A5 i-Devices can custom firmware images be loaded onto the device.

Pre-Linking

Pre-linking is the approach used by Apple in OS X and iOS. Rather than loading the kernel, and then loading the kexts in some order, the boot loader instead loads a kernelcache file. This file contains the kernel, pre-linked with select extensions. The result is essentially the same as having had the kernel dynamically load the extensions, but it offers two advantages:

- Loading time is much faster, because the process of dynamic linking involves resolving symbols in both the kernel and the module during runtime. Pre-linking allows the resolving to be done once, and the kernel image to be loaded with the modules already in, when the link addresses have been fully resolved.
- The kernelcache may be signed, and even encrypted (as is the case on iOS). Once the kernelcache is loaded, all further kext loading could potentially be disabled (though in practice, it isn't). This would ensure that no code can find a legitimate way into the iOS kernel.



As hardened as it is, even the iOS kernel has been subverted — a necessary step in the jail-breaking process, which is discussed in Chapter 5. This, however, was done by injecting code into the kernel due to a security vulnerability, and not by any "official" mechanism the kernel extensions provide.

KERNEL EXTENSIONS (KEXTS)

When not linked into a kernelcache, kexts can be found in their standalone form populating /System/Library/Extensions. The vast majority of the kexts here are device drivers, which are detailed in depth in Chapter 19. The kexts found in this directory vary depending on the Mac

model. Bear in mind, also, that not all of these kexts may be in use. To see which ones are actively loaded, use the kextstat (8) command, shown in Output 18-1.

OUTPUT 18-1: Output of kextstat(8) from a Lion OS

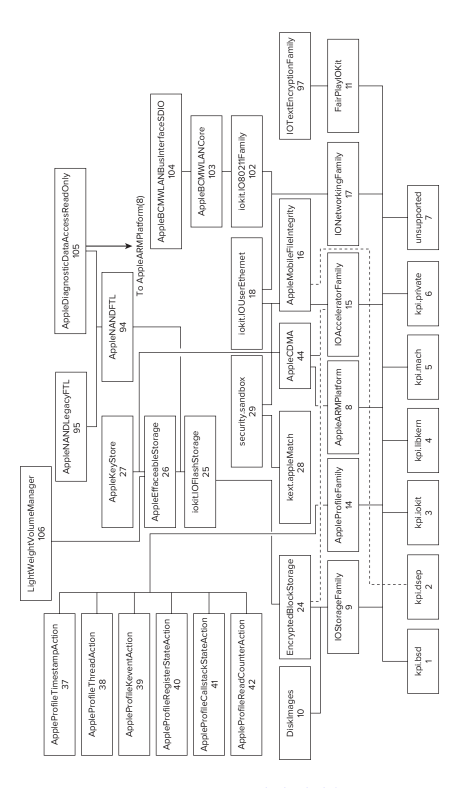
```
Index Refs Address
                         Size
                                Wired
                                          Name (Version) <Linked Against>
1 82 0xffffffff80742000 0x683c 0x683c com.apple.kpi.bsd (11.0.1)
2 6 0xffffff7f8072e000 0x3d0 0x3d0 com.apple.kpi.dsep (11.0.1)
3 106 0xffffffff8074c000 0x1b9d8 0x1b9d8 com.apple.kpi.iokit (11.0.1)
4 111 0xffffffff80738000 0x9b54 0x9b54 com.apple.kpi.libkern (11.0.1)
5 99 0xffffffff8072f000 0x88c 0x88c com.apple.kpi.mach (11.0.1)
6 33 0xffffff7f80730000 0x4938 0x4938 com.apple.kpi.private (11.0.1)
7 55 0xffffffff80735000 0x22a0 0x22a0 com.apple.kpi.unsupported (11.0.1)
8 21 0xfffffff7809bc000 0x7000 0x7000 com.apple.iokit.IOACPIFamily (1.4)<7 6 4 3>
9 30 0xffffff7f80821000 0x1d000 0x1d000 com.apple.iokit.IOPCIFamily (2.6.5)<7 6 5 4 3>
82 2 0xfffffff7f809c3000 0xc000
                               0xc000
                                       com.apple.driver.AppleSMC (3.1.1d2) < 8 7 5 4 3>
96 0 0xfffffff7f812b9000 0x5000
                               0x5000 com.apple.Dont Steal Mac OS X (7.0.0)<82 7 ...
```



kextstat (8) looks a little bit different on Lion than on previous versions of OS X. This is due to two reasons:

- The built-in kernel APIs in Lion have their VMSize and Wired fields correctly filled. On previous versions, their values were left at zero.
- Lion has fewer kernel APIs. Prior to Lion, the kernel exposed the (now obsolete) com.apple.kernel. * APIs for kexts to rely on, but these were declared deprecated as of Tiger (10.4), and have finally been removed as the *feline evolved (though they are still present in 32-bit kernels and in iOS).*
- The cydia version of kextstat (if you try it on iOS) is woefully broken, as it relies on deprecated APIs (kmod get info) which are unavailable in iOS. The book's companion websites offers a version that works well. But — more on that later.

Kexts may be layered on top of one another. As Output 18-1 shows, each kext has a load index and a "references" field. The latter is used to determine how many dependents this kext has, and the former serves as an index to identify the kext in the list to its dependents. The values inside the angle brackets in each kext show the kexts it relies on, by index. A somewhat simplified and partial graphical representation of kext ordering is shown in Figure 18-1.



*-This graph is simplified by omitting dependencies which exist both directly and indirectly. That is, if a kext is dependent directly on another, but also independently (through another kext) on the same kext, the direct dependence is omitted. Even with this simplification, the graph is so big some kexts (particularly those which rely on AppleARMPlatform, for hardware) have been omitted. Lines are differently styled or broken if they do not intersect (i.e. on different planes). Full list of kexts is in Output 18-5.

FIGURE 18-1: Partial simplified representation of kexts in iOS 5

The first seven (or before Lion, twelve) load indices, which make up the foundation in Table 18-1, aren't real kexts; rather, they are "pseudo-kexts," or kernel built-in components. Their component version is the same as the Darwin version.

TABLE 18-1: Kernel Interfaces

KERNEL PROGRAMMING INTERFACE	REPRESENTS
com.apple.kpi.bsd	The kernel's BSD personality. This supersedes com.apple.kernel.bsd.
com.apple.kpi.dsep	Mandatory Access Control (MAC) Framework. This is a new interface, whose primary clients are the Sandbox.kext, FSCompression, quarantine (in OS X) and AppleMobileFileIntegrity (in iOS).
com.apple.kpi.iokit	The I/O Kit framework. This supersedes com.apple.kernel.iokit.
com.apple.kpi.libkern	The kernel runtime library. This supersedes com.apple.kernel.libkern.
com.apple.kpi.mach	The kernel's Mach personality. This supersedes com.apple.kernel.mach.
com.apple.kpi.private	Kernel internal APIs, which are not meant to be exported to non-Apple kexts.
com.apple.kpi.unsupported	Unsupported/deprecated APIs.

You can find all the pseudo-kexts in the /System/Library/Extensions/System.kext/ PlugIns directory, yet they contain no code. In fact, they contain only one section — a symbol table — because their code is already implemented in the kernel. These are often referred to as the Kernel Programming Interfaces (KPIs). The XNU sources (libsa/bootstrap.cpp) also list four other kexts:

- com.apple.iokit.IONVRAMFamily
- > com.apple.driver.AppleNMI
- > com.apple.iokit.IOSystemManagementFamily
- com.apple.iokit.ApplePlatformFamily

Yet these, too, aren't actual kexts, and their respective directories contain only an Info.plist.

Kexts declare their dependency on other kexts — pseudo or real — in the OSBundleLibraries property of their main property list, as you will see in the next section.

A particularly intriguing kext is "Dont Steal Mac OS X.kext", also commonly referred to as DSMOS, shown earlier in Output 18-1. This kext is untouchable — its accompanying (intimidating) LICENSE file strictly forbids any tampering with, disabling, or destroying it. Many a hackintosh has had its boot process delayed inevitably "waiting for DSMOS." For obvious reasons, this book cannot detail much about the DSMOS kext; suffice to say that it is used in decrypting code from various binaries, like the Finder, as discussed in Chapter 3. As noted in Chapter 11, which discussed Mach virtual memory internals, Apple has modified Mach and added its own memory pager (apple protected pager) to deal with DSMOS-protected memory, and that part remains open source, iOS doesn't have this module, but uses the IOTextEncryptionFamily (and, indirectly FairPlayIOKit) instead.

Kext Structure

Kexts are bundles, and as such follow the generic bundle layout: A kext directory has a single subdirectory, Contents/, in which you can find the files shown in Table 18-2.

TABLE 18-2: Files in the Contents/ Subdirectory

FILE/DIRECTORY	CONTAINS
CodeDirectory	Code directory file for the kext
CodeRequirements	Code requirement set for the kext
CodeResources	Code resources XML file specifying hashes and rules for files in kext
CodeSignature	Code signature for kext — usually contains Apple's digital certificate
Info.plist	Bundle manifest property list
MacOS	Directory containing actual kext binary — a file of type ${\tt BUNDLE}$ (Mach-O type 8) or <code>KEXTBUNDLE</code> (Mach-O type 11) for 64-bit
_CodeSignature	Directory containing the Code* files, which are actually symbolic links to this directory
version.plist	Kext version information, in a property list

Somewhat infrequently, a kext may contain other, related kexts — as in the case of kexts implementing IORegistry families (most IO*Family.kext). In those cases, the related kexts are nested in a PluqIns subdirectory. Also in some cases (e.g. IOSCSIArchitectureModelFamily.kext, webdavfs.kext, or ufs.kext), kexts may contain various resources — internationalization files, related user-mode binaries, and even icons. As you can expect, those are all found in a Resources subdirectory.

Like any bundle, the kext's Info.plist property list is of special importance. It is mandatory, and contains specific fields without which the kext cannot be loaded. Table 18-3 shows the fields mandatory in any kext:

TABLE 18-3: Mandatory Fields in Kext Plists

PLIST PROPERTY	USED FOR
CFBundleExecutable	Identifying the actual kext executable inside the bundle. This is, by convention, a file in the ${\tt MacOS}/$ subdirectory, with the same name as the kext itself.
CFBundleIdentifier	Uniquely identifying the kext name during runtime. This is the standard reverse DNS notation. Apple recommends com.company.driver.* for an I/O Kit driver, and com.company.kext for a generic kext.
CFBundleVersion	Kext version number, in the form of Major.Minor.Fix.
OSBundleLibraries	Required kernel libraries and other kexts on which this one depends.

The Info.plist can also specify several additional, optional properties, as shown in Table 18-4:

TABLE 18-4: Optional Fields in Kext Plists

PLIST PROPERTY	USED FOR
OSBundleAllowUserLoad	Boolean specifying that non-privileged users can load this kext. The default is FALSE.
OSBundleCompatibleVersion	Specifying which API versions this kext exports. This is the "other side" of OSBundleLibraries, as other kexts will specify this version to link to.
OSBundleRequired	Specifying this kext is required to mount the root filesystem on whatever device (Root), on a local device (Local-Root) or a network device (network-root). May also specify that this kext is required for console support (console), or even when booting -x (Safe-Boot).

It's not uncommon to find OSBundle* properties further defined for specific architecture by appendix suffixes (in the case of OS X i386 and x86 64). For I/O Kit drivers, the Info.plist contains a host of other properties (including the mandatory IOKitPersonalities), which are described in Chapter 19.

Kext Security Requirements

Because kexts contain code that is loaded into kernel memory, extra security considerations must be enforced to make sure that any arbitrary and potentially malicious code will not be accidentally loaded.

The requirements on kexts are thus:

- Kexts must be owned by the uid of root, and the gid of wheel.
- Permissions on the directories must be at most 755 that is, rwxrwxr-x.
- Any files in the kext must be at most 644 (rw-r--r--).

Working with Kernel Extensions

Mac OS X provides several handy utilities to manipulate and provide information about kernel extensions, as shown in Table 18-5:

TABLE 18-5: Kext-related Commands

COMMAND	USEAGE	
kextd	Dynamically loads kexts from user-space	
kextfind	Query kext by myriad properties and criteria. Simulates operation of ${\tt kextd},$ as it looks up kexts for dynamic loading	
kextlibs	Resolves kext dependencies	
kextload	A simple kext loader	
kextunload	A simple kext unloader	
kextutil	(Snow Leopard and later): The more advanced version of ${\tt kextload},$ with far more options	

These tools will be demonstrated in a simple exercise to create kexts.

Kernelcaches

Kernelcaches play an important part in both OS X and iOS. In OS X, they are used to speed up the boot process by providing a complete kernel, optimized for the specific platform the OS is executing in, with all the drivers pre-loaded. In iOS, they contain the only kexts that the kernel will load, and no others. This makes the iOS kernel far more secure and tamper resistant.

Kernelcaches follow the same general structure on both platforms, but are implemented a little bit differently in OS X and iOS, as shown in Table 18-6.

TABLE 18-6 Kernelcache Implementation

os	/SYSTEM/LIBRARY/CACHES/	CONTAINS
OS X	com.apple.kext.caches/Startup	Mach-O binary, potentially fat, with complzss beginning at relative offset 384
iOS	com.apple.kernelcaches/kernelcache	Kernelcache in IMG3 encrypted form, opening to a complzss, as in the preceding

The iOS kernelcache format (IMG3) and the simple compless compression scheme were both previously discussed under "iOS Boot Images." in Chapter 6.

To unpack a kernelcache, you must first get rid of excess headers: On OS X, these are usually the fat header (if the kernelcache is a multi-architecture i386/x86 64 binary) and the 1zss compression. On iOS the kernelcache is a thin binary — only the ARM architecture is present. However, the kernelcache is encrypted, and you therefore must apply a precursor step of decrypting the cache, if you can obtain the IV and Key. This is shown in Output 18-2:

OUTPUT 18-2: Expanding a kernelcache

```
morpheus@Minion(/) $ cd /System/Library/Caches/com.apple.kext.caches/Startup
morpheus@Minion(.../com.apple.kext.caches/Startup) $ file kernelcache
kernelcache: Mach-O universal binary with 2 architectures
kernelcache (for architecture x86 64): data
kernelcache (for architecture i386):
morpheus@Minion(.../com.apple.kext.caches/Startup)$ more kernelcache
"kernelcache" may be a binary file. See it anyway? y
<CA><FE><BA><BE>^@^@^@^B^A^@... ^@^@^@^C^@<9C><90><84>^@<90>\<BC>^@^@^@@complzss<AD>...
morpheus@Minion (.../Startup) $ lipo -thin x86_64 kernelcache /tmp/thincache
morpheus@Minion (.../Startup)$ more /tmp/thincache
complzss<AD><D2>...
morpheus@Minion (.../Startup)$ complzss -o 384 /tmp/thincache> /tmp/uncompressed cache
morpheus@Minion (.../Startup) $ file /tmp/uncompressed cache
/tmp/uncompressed cache: Mach-O 64-bit executable x86 64
morpheus@Minion (.../Startup) $ ls -l /tmp/uncompressed cache /mach kernel
-rw-r--r- 1 root wheel 23851008 Sep 4 19:46 /tmp/uncompressed_cache
-rw-r--r-@ 1 root wheel 15564456 May 7 07:23 /mach_kernel
```

Recall, the Oxcafebabe is the fat header of the file. Soon after it is the compless header, which in this case spans 384 bytes. At that offset, the compressed image begins, which can be expanded into a thin binary.

If you look at the binary and compare it to your mach kernel, as in the example in Output 18-2, you will see a significant difference in size. This is the size of all the kernel extensions loaded into the PRELINK TEXT segment. Whereas the mach kernel in the root has an empty segment, the kernelcache makes use of this segment by putting all the necessary kernel extensions in it. Using otool once more, this time to dump the PRELINK TEXT segment (otool -s PRELINK TEXT text), reveals the segment has additional Mach-O binaries, the kexts, loaded in. You can recognize the kexts by their Mach-O signature — OXFEEDFACE (32-bit) or OXFEEDFACF (64-bit)1 as shown in Output 18-3:

OUTPUT 18-3: Isolating kexts in the kernelcache's PRELINK_TEXT section.

On Intel architecture, remember that endian-ness makes the signature appear to be ce fa fe ed or cf fa fe ed, and therefore you should grep accordingly.

```
morpheus@Ergo(/)$ otool -s PRELINK TEXT text IOS-5.0.0b5.kernel | grep feedface
80347000
               feedface 0000000c 00000009 0000000b
80348000
               feedface 0000000c 00000009 0000000b
               feedface 0000000c 00000009 0000000b
8034c000
               feedface 0000000c 00000009 0000000b
80363000
8036b000
               feedface 0000000c 00000009 0000000b
               feedface 0000000c 00000009 0000000b
80371000
80377000
               feedface 0000000c 00000009 0000000b
               feedface 0000000c 00000009 0000000b
80378000
8037a000
               feedface 0000000c 00000009 0000000b
803a2000
               feedface 0000000c 00000009 0000000b
... total of 137 packed kernel extensions..
```

But how does the kernel know just what these kexts are? You saw that in a standalone form, each kext as a bundle contains a property list file, Info.plist. The same applies for a kernelcache, but in this case, the Info.plist files are packed separately in a PRELINK INFO info segment. If you use otool on this segment, you will see it is ASCII text. It also is not just any text, but a massive Plist, containing an array of dicts, each representing one of the kexts loaded. If you use the book's companion itool (or segedit (1)) to extract the PRELINK INFO segment from the iOS 5 decrypted kernel, you would see something similar to Output 18-4:

OUTPUT 18-4: kextcache __PRELINK_INFO segment, restored to XML format

```
morpheus@Ergo (../iOS) $ jtool -e PRELINK INFO kernel.5.0.1.iPod4
Processing kernel.5.0.1.iPod4
Mach-O 32-bit executable for ARMv7; 11 load commands spanning 2076 bytes
Extracting segment@0x10420224, 523911 bytes into kernel.5.0.1.iPod4. PRELINK INFO
morpheus@Ergo (../iOS)$ more PRELINK INFO kernel.5.0.1.iPod4
<dict><key> PrelinkInfoDictionary</key>
   <array>
     <dict>
       <key>CFBundleName</key><string>MAC Framework Pseudoextension</string>
       <key> PrelinkExecutableLoadAddr</key><integer size="64">0x80346000</integer>
       <key> PrelinkKmodInfo</key><integer ID="5" size="32">0x0</integer>
       <key> PrelinkExecutableSize</key><integer size="64">0x28c</integer>
       <key>CFBundleDevelopmentRegion/key><string ID="7">English</string>
       <key>CFBundleVersion</key><string>11.0.0</string>
       <key>_PrelinkExecutableSourceAddr</key><integer size="64">0x80346000</integer>
       <key>CFBundlePackageType</key><string>KEXT</string>
       <key>CFBundleShortVersionString</key><string>11.0.0</string>
       <key>OSBundleCompatibleVersion</key><string>8.0.0b1</string>
       <key>OSKernelResource</key><true/>
       <key> PrelinkExecutableRelativePath</key><string>MACFramework</string>
       <key>CFBundleInfoDictionaryVersion</key><string ID="15">6.0</string>
       <key>CFBundleExecutable</key><string>MACFramework</string>
       <key>OSBundleAllowUserLoad</key><true/>
       <key>CFBundleIdentifier</key><string>com.apple.kpi.dsep</string>
       <key>CFBundleSignature</key><string ID="18">????</string>
       <key>OSBundleRequired</key><string>Root</string>
```

OUTPUT 18-4 (continued)

```
<key>CFBundleGetInfoString</key>
           <string>MAC Framework Pseudoextension, SPARTA Inc,11.0.0/string>
       <key> PrelinkBundlePath</key>
     <string>/System/Library/Extensions/System.kext/PlugIns/MACFramework.kext</string>
      <key> PrelinkInterfaceUUID</key><data>d1F0yq5vQTeuZGj2Y5s5dq==</data>
</dict>
<dict>
   <key>CFBundleName</key><string>Private Pseudoextension</string>
   <key> PrelinkExecutableLoadAddr</key><integer size="64">0x80347000</integer>
  <key>_PrelinkKmodInfo</key><integer IDREF="5"/>
     ... (output truncated - there's over 520KB of XML) ...
```

Note that the prelinked Info.plist sections contain additional keys that are not present (and not needed) in standalone kexts. These are easily identifiable because of the Prelink prefix. They are not formally documented by Apple, but their use is as shown in Table 18-7:

TABLE 18-7: Plist File Properties

PLIST PROPERTY	USED FOR
_PrelinkExecutableSourceAddr	The address in memory in which this kext can be found when loading the kernel. This is the address in which the kext's Mach-O header can be expected from thePRE-LINK_TEXT section (compare with the output of otool).
_PrelinkExecutableLoadAddr	The address in memory where this kext will be loaded. In the case of a prelinked kernel, equating this value with the source address just makes sense.
_PrelinkExecutableSize	Size of the kext in bytes.
_PrelinkExecutableRelativePath	Where this kext would be, relative to the _PrelinkBundlePath.
_PrelinkBundlePath	Where this kext would be, had it been on disk.
_PrelinkInterfaceUUID	Used for the core pseudo-extensions. A Base 64 – encoded unique identifier.

Kernelcaches are created on OS X dynamically — and the root directory still contains a copy of mach kernel. On iOS, however, the kernelcache is one of the files provided by Apple. Therein also lies the difference between the iOS distributions of the various devices: The kexts required for a CDMA iPad, for example, differ from those of a GSM iPhone.

To view a list of kexts in the iOS kernelcache for yourself, you can run the decache shell script provided on the book's website — provided you have the decrypted, decompressed kernelcache. It will provide you information on the kexts, as well as selectively display their properties.

The iPod4, 1 kernel will list something similar to what's shown in Output 18-5, with some 143 pre-linked extensions in all:

OUTPUT 18-5: Output of decache on the decompressed iPod 4,1 kernelcache of iOS 5.0

```
morpheus@Ergo (/iOS) $ Tools/decache kernels/iPod4,1 5.0 9A334/kernelcache
MAC Framework Pseudoextension (System.kext/PlugIns/MACFramework.kext)
Private Pseudoextension(System.kext/PluqIns/MACFramework.kext)
I/O Kit Pseudoextension (System.kext/PlugIns/IOKit.kext)
Libkern Pseudoextension (System.kext/PlugIns/Libkern.kext)
BSD Kernel Pseudoextension (System.kext/PluqIns/BSDKernel.kext)
AppleFSCompressionTypeZlib (AppleFSCompressionTypeZlib.kext)
Mach Kernel Pseudoextension (System.kext/PlugIns/Mach.kext)
Unsupported Pseudoextension (System.kext/PlugIns/Unsupported.kext)
I/O Kit USB Family (IOUSBFamily.kext)
I/O Kit Driver for USB User Clients(IOUSBFamily.kext/PlugIns/IOUSBUserClient)
I/O Kit Storage Family (IOStorageFamily.kext)
AppleDiskImageDriver (IOHDIXController.kext)
AppleDiskImagesKernelBacked (IOHDIXController.kext/PlugIns/AppleDiskImagesKernelBacked)
FairPlayIOKit (FairPlayIOKit.kext)
AppleARMPlatform (AppleARMPlatform.kext)
AppleVXD375 (AppleVXD375.kext)
IOSlaveProcessor (IOSlaveProcessor.kext)
IOP s518930x firmware (IOSlaveProcessor.kext)
AppleDiskImagesUDIFDiskImage(IOHDIXController.kext/PlugIns/AppleDiskImagesUDIFDiskImage)
```

Note, not all kexts may necessarily be loaded (though most are). You can use the jkextstat tool, described later in this chapter, to see which kexts are actively loaded.

Multi-Kexts

Kernelcaches are just one of two forms of pre-linking available in OS X and iOS. The other is known as a multi-kext archive, or *mkext*. This file is really just an archive of two or more kexts, like a kernelcache, but without the kernel. Mkexts are unidentifiable by "file" and other utilities, but a visible ASCII "MKXTMOSX" signature in the first line of the binary format makes them stand out from other binaries. This header is documented in libkern/mkext.h, as shown in Listing 18-1:

LISTING 18-1: The mkext header, from libkern/mkext.h

```
* Core Header
* All versions of mkext files have this basic header:
* - magic & signature - always 'MKXT' and 'MOSX' as defined above.
* - length - the length of the whole file
* - adler32 - checksum from &version to end of file
* - version - a 'vers' style value
* - numkexts - how many kexts are in the archive (only needed in v.1)
* - cputype & cpusubtype - in version 1 could be CPU_TYPE_ANY
```

continues

LISTING 18-1 (continued)

- and CPU SUBTYPE MULTIPLE if the archive contained fat kexts;
- version 2 does not allow this and all kexts must be of a single
- arch. For either version, mkexts of specific arches can be
- embedded in a fat Mach-O file to combine them.

Mac OS X provides a "kextcache" tool to maintain kernelcaches and mkext files alike. Using kextcache mkextunpack, you can list or unarchive an mkext.

A Programmer's View of Kexts

From the programmer's perspective, a kext is just a kernel-mode object file, linking with the kernelmode, rather than user-mode libraries. This means that many familiar functions from <unistd.h> and <stdlib.h> are no longer available. Also, kernel-mode brings other constraints — primarily in the form of severe memory restrictions, because kernel memory is, by default, wired memory and consumes physical RAM.

The most severe restriction kernel mode imposes is in system stability. Creating a kext is the easy part — the difficulty is in how to correctly code a kext, because even the most minor transgression in a kext can lead to a kernel panic. In kernel mode, no safety net exists like there is in user mode, and no well-defined process bounds to contain errors. Rather than kill an offending kernel thread, the kernel opts for harakiri, and kills itself.

Take out the warnings, however, and what remains is a relatively simple and straightforward process, involving the following steps:

- 1. Start XCode and choose Generic Kernel Extension from the System Plug-ins pane.
- 2. XCode defines the kext entry and exit points for you automatically. Both have the same prototype. The generated code will look something like Listing 18-2:

LISTING 18-2: The skeleton code generated for a new kernel extension

```
#include <mach/mach types.h>
kern return t SampleKext start(kmod info t * ki, void *d);
kern return t SampleKext stop(kmod info t *ki, void *d);
kern return t SampleKext start(kmod info t * ki, void *d)
    return KERN SUCCESS;
kern return t SampleKext stop(kmod info t *ki, void *d)
    return KERN SUCCESS;
```

The two arguments are generally treated as opaque, though the kmod info t can prove quite useful if you want to enumerate all the kexts in the system (or do more insidious things like hide your kext).

- 3. Edit the Info.plist file either directly or through the XCode plist editor (the plist is under Supporting Files).
- 4. Compile, either through the GUI or, if you prefer CLI, using xcodebuild(1). Although this command has many arguments, you can opt for the defaults, or selectively build for specific targets (-target) or configurations (-configuration).

Kexts can link with the Kernel . Framework, which is an empty framework (no binary) containing the kernel headers (exported from XNU during the build stage). In addition, the Resources/ directory of this framework contains text files listing the supported KPIs for each architecture (including ARM).

Kernel Kext Support

Kexts are a unique part of XNU, because they represent a significant component that is neither part of Mach nor of BSD. Additionally, whereas most of the kernel is C, kext handling is performed in a portion of XNU which is C++. The same holds true for I/O Kit, which rests on kext support, as well.

Mach kmod Support

XNU's Mach layer was extended to support kernel modules. While the Mach layer is unaware of kexts, it does support a kmod object, representing a kernel module. Listing 18-3 shows kmod info, defined in osfmk/kern/kmod.h.

LISTING 18-3: The definition of the kmod_info_t, which abstracts kexts

```
#define KMOD MAX NAME
                       64
typedef struct kmod info {
   struct kmod info * next;
   int32 t
                     info_version;
                                           // version of this structure
   uint32 t
                    id;
   char
                    name[KMOD MAX NAME];
   char
                    version[KMOD MAX NAME];
   int32 t reference count;
                                           // # linkage refs to this
                                           // who this refs (links on)
   kmod reference t * reference list;
   vm address t
                  address;
                                           // starting address
   vm size_t
                                           // total size
                    size;
                    hdr size;
                                           // unwired hdr size
   vm size t
   kmod start func t * start;
   kmod stop func t * stop;
} kmod info t;
```

It is this kmod info t, which every kext gets as a parameter for its entry point. When a kext is created, XCode initializes a kmod info t for the kext, using a macro, KMOD DECL EXPLICIT, which it generates in the XCode DerivedData/ directory under <moduleName> info.c file. This is shown in Listing 18-4:

LISTING 18-4: Automatically generated info for kexts

```
#include <mach/mach types.h>
extern kern_return_t _start(kmod_info_t *ki, void *data);
extern kern_return_t _stop(kmod_info_t *ki, void *data);
private extern kern return t sampleKext start(kmod info t *ki, void *data);
__private_extern__ kern_return_t sampleKext_stop(kmod_info_t *ki, void *data);
attribute ((visibility("default")))
   KMOD_EXPLICIT_DECL(com.technologeeks.osx.sampleKext, "1.0.0d1", _start, _stop)
__private_extern__ kmod_start_func_t *_realmain = sampleKext_start;
 _private_extern__ kmod_stop_func_t *_antimain = sampleKext_stop;
__private_extern__ int _kext_apple_cc = __APPLE_CC__ ;
```

Up until Snow Leopard, osfmk/kern/kmod.c used to contain a fair amount of kmod handling code, including calls such as kmod create, kmod destroy, and others. At present, however, all these calls return a KERN NOT SUPPORTED value, with the exception of kmod_get_info(), which is a Mach host trap, defined in user mode's <mach/mach host.h>. This still works for 32-bit clients, as shown in Listing 18-5:

LISTING 18-5: kmod_get_info() falling through to kext_get_kmod_info for 32-bit clients

```
kern return t
kmod get info(
    host_t host __unused,
    kmod info array t * kmod list KMOD MIG UNUSED,
    mach msg type number t * kmodCount KMOD MIG UNUSED)
#if __ppc__ || __i386_
if (current task() != kernel task && task has 64BitAddr(current task())) {
    NOT_SUPPORTED_USER64();
    return KERN NOT SUPPORTED;
 } return kext get kmod info(kmod list, kmodCount);
#else
    NOT SUPPORTED KERNEL();
    return KERN NOT SUPPORTED;
#endif /* __ppc__ || __i386__ */
// kext get kmod info is defined in libkern/OSKextLib.cpp:
* Compatibility implementation for kmod get info() host priv routine.
* Only supported on old 32-bit architectures.
#if i386
kern return t
kext_get_kmod_info(
                      * kmod list,
    kmod info array t
    mach_msg_type_number_t * kmodCount)
    return OSKext::getKmodInfo(kmod list, kmodCount);
#endif /* __i386__ */
```

Indeed, on a 32-bit system, a quick and dirty implementation of kextstat (8) can be coded as shown in Listing 18-6:

LISTING 18-6: kextstat(8)-style output of struct kmod_info_t's. Compile with -arch i386.

```
#include <mach/mach.h>
#include <mach/mach host.h>
// Quick kextstat(8) like utility - using the 32-bit APIs of kmod get info();
// Compile with -arch i386
void main()
  mach port t
                        mach host;
  kern_return_t
                        rc;
   mach msq type number t modulesCount = 0;
  kmod args t
                        modules;
   int
  kmod info t
                         *mod;
   mach_host = mach_host_self();
   rc = kmod get info (mach host,
                      &modules,
                      &modulesCount);
   if (rc != KERN SUCCESS)
     mach error ("kmod get info", rc);
     exit(2);
  printf("Got %d bytes - %d modules\n", modulesCount, modulesCount/sizeof(kmod info t));
  mod = (kmod info t *) modules;
  for (i = 0; i < modulesCount / sizeof(kmod info t); i++)</pre>
      printf("%d\t", mod->id);
      printf("%s\t", mod->name);
      printf("%x\t", mod->address);
      printf("%x\n", mod->size);
      // break after kpi.bsd, which is also #1
      if (mod->id ==1) break;
      mod++; // increments by sizeof(kmod info t)
```

The kmod architecture, however, is considered deprecated, and the code in the previous listing will fail (claiming "service not supported") on 64-bit OS X, or iOS (which is why the Cydia-supplied kextstat fails). The APIs exposed by libKern must be used in these cases, and they are discussed next.

libKern

While kmod info t still serves as the basic structure for kexts, most of the kext handling logic has been moved to the libkern directory and has been rewritten in C++. The logic for maintaining kexts is now in libkern/c++/OSKext.cpp and is exposed to user mode via the I/O Kit framework.

In OS X, Most of the interfacing with kexts is done by a dedicated daemon, kextd(8). This daemon, (which resides in /usr/libexec, with its ilk), serves as a bridge between user mode and the kernel, assisting both in loading kexts and resolving dependencies. It registers host special port #15 (HOST KEXTD PORT) when started from Launchd (1), and communicates with user mode clients over Mach messages (MIG subsystem 70000). The IOKit framework exposes KextManager APIs that work with kextd (and hide the Mach messages to it), as well as non-manager ones that interface with the kernel directly (intended for use by kextd itself). The latter APIs are defined in the the kext.subproj of the open source IOKitUser package, and are listed in Table 18-8.

TABLE 18-8: libKern's OS Kext APIs

API FUNCTION	USER FOR
OSKextLoad (OSKextRef aKext); OSKextLoadWithOptions (OSKextRef aKext, OSKextExcludeLevel startExc, OSKextExcludeLevel addPExc, CFArrayRef personalityNames, Boolean delayAutounloadFlag);	Loading a kext into the kernel. This function is not meant to be used outside kextd(8).
<pre>OSKextUnload(OSKextRef aKext, Boolean termSvcAndRmvPrsnlt);</pre>	The core functionality of $kextunload(8)$.
<pre>OSKextStart(OSKextRef aKext); OSKextStop(OSKextRef aKext);</pre>	Start or stop a kext by calling its start or stop routines, respectively.
Boolean OSKextlsStarted (OSKextRef aKext);	Return true if a kext has been started.
CFDictionaryRef OSKextCopyLoadedKextInfo(CFArrayRef kextIdentifiers, CFArrayRef infoKeys)	Returns a dictionary of all loaded kexts. The core functionality of kextstat(8). New in Lion and iOS 4.3. Deprecates Snow Leopard/iOS 3.x's OSKextCreateLoadedKextInfo.

The kextd is (for obvious reasons) not present in iOS. The APIs for direct kext loading and listing, however, still are (but don't be surprised if they disappear soon after this book sees print). A kextstat (8) -like utility, similar to the one in Listing 18-7, would look like the following:

LISTING 18-7: Using the IOKit-exposed OSKext APIs to provide kextstat(8)-like functionality

```
/* A simple implementation of kextstat(8) which actually works on iOS, as well:
  * All the work is done by OSKextCopyLoadedKextInfo.
  * Compile with -framework IOKit -framework CoreFoundation
#include <CoreFoundation/CoreFoundation.h>
void printKexts(CFDictionaryRef dict)
   // Simple dump of an XML dictionary
   CFDataRef xml = CFPropertyListCreateXMLData(kCFAllocatorDefault,
                                                (CFPropertyListRef)dict);
   write(1, CFDataGetBytePtr(xml), CFDataGetLength(xml));
   CFRelease(xml);
int main (int argc, char **argv)
  // OSKextCopyLoadedKextInfo does exactly that, i.e. obtains loaded kext
  // information from kernel, and return it as a CoreFoundation "dictionary" object.
  CFDictionaryRef kextDict =
       OSKextCopyLoadedKextInfo(NULL, // CFArrayRef kextIdentifiers,
       NULL);
                                      //CFArrayRef infoKeys)
   printKexts(kextDict);
}
```

The code in Listing 18-6 merely dumps the dictionary returned by OSKextCopyLoadedKextInfo() as an XML plist. The book's companion website contains a more complete version, called jkextstat, offering kextstat (8) compatible output, as shown in Output 18-6:

OUTPUT 18-6: jkextstat on iOS 5, from the author's iPod Touch 4G

```
root@Podicum (~)# jkextstat
0 kernel_
1 kpi.bsd
2 kpi.dsep
3 kpi.iokit
4 kpi.libkern
5 kpi.mach
6 kpi.private
7 kpi.unsupported
8 driver.AppleARMPlatform <1 3 4 5 6 7>
9 iokit.IOStorageFamily <1 3 4 5 6 7>
```

continues

OUTPUT 18-6 (continued)

```
10 driver.DiskImages <1 3 4 5 6 7 9>
11 driver.FairPlayIOKit <1 3 4 5 6 7>
12 driver.IOSlaveProcessor <3 4>
13 driver.IOP s518930x firmware <3 4 12>
14 iokit.AppleProfileFamily <1 3 4 5 6 7>
15 iokit.IOCryptoAcceleratorFamily <1 3 4 5 7>
16 driver.AppleMobileFileIntegrity <1 2 3 4 5 6 7 15>
17 iokit.IONetworkingFamily <1 3 4 5 6 7>
18 iokit.IOUserEthernet <1 3 4 5 6 16 17>
19 platform.AppleKernelStorage <3 4 7>
20 iokit.IOSurface <1 3 4 5 6 7 8>
21 iokit.IOStreamFamily <3 4 5>
22 iokit.IOAudio2Family <1 3 4 5 21>
23 driver.AppleAC3Passthrough <1 3 4 5 7 8 11 21 22>
24 iokit.EncryptedBlockStorage <1 3 4 5 9 15>
25 iokit.IOFlashStorage <1 3 4 5 7 9 24>
26 driver.AppleEffaceableStorage <1 3 4 5 7 8 25>
27 driver.AppleKeyStore <1 3 4 5 6 7 15 16 26>
28 kext.AppleMatch <1 4>
29 security.sandbox <1 2 3 4 5 6 7 16 28>
30 driver.AppleS5L8930X <1 3 4 5 7 8>
31 iokit.IOHIDFamily <1 3 4 5 6 7 16>
32 driver.AppleM68Buttons <1 3 4 5 7 8 31>
33 iokit.IOUSBDeviceFamily <1 3 4 5>
34 iokit.IOSerialFamily <1 3 4 5 6 7>
35 driver.AppleOnboardSerial <1 3 4 5 7 34>
36 iokit.IOAccessoryManager <3 4 5 7 8 33 34 35>
37 driver.AppleProfileTimestampAction <1 3 4 5 14>
38 driver.AppleProfileThreadInfoAction <1 3 4 6 14>
39 driver.AppleProfileKEventAction <1 3 4 14>
40 driver.AppleProfileRegisterStateAction <1 3 4 14>
41 driver.AppleProfileCallstackAction <1 3 4 5 6 14>
42 driver.AppleProfileReadCounterAction <3 4 6 14>
43 driver.AppleARMPL192VIC <3 4 5 7 8>
44 driver.AppleCDMA <1 3 4 5 7 8 15>
45 driver.IODARTFamily <3 4 5>
46 driver.AppleS5L8930XDART <1 3 4 5 7 8 45>
47 iokit.IOSDIOFamily <1 3 4 5 7>
48 driver.AppleIOPSDIO <1 3 4 5 7 8 12 47>
49 driver.AppleIOPFMI <1 3 4 5 7 8 12 25>
50 driver.AppleSamsungSPI <1 3 4 5 7 8>
51 driver.AppleSamsungSerial <1 3 4 5 7 8 34 35>
52 driver.AppleSamsungPKE <3 4 5 7 8 15>
53 driver.AppleS5L8920X <1 3 4 5 7 8>
54 driver.AppleSamsungI2S <1 3 4 5 7 8>
55 driver.AppleD1815PMU <1 3 4 5 7 8 31>
56 iokit.AppleARMIISAudio <1 3 4 5 7 22>
57 driver.AppleEmbeddedAudio <1 3 4 5 7 8 22 31 56>
58 driver.AppleCS42L59Audio <3 4 5 8 22 31 56 57>
59 driver.AppleEmbeddedAccelerometer <3 4 5 7 8 31>
```

```
60 driver.AppleEmbeddedGyro <1 3 4 5 7 8 31>
61 driver.AppleEmbeddedLightSensor <3 4 5 7 8 31>
62 driver.AppleEmbeddedUSB <1 3 4 5 7 8>
63 driver.AppleS5L8930XUSBPhy <1 3 4 5 7 8 62>
64 iokit.IOUSBFamily <1 3 4 5 7>
65 driver.AppleUSBEHCI <1 3 4 5 7 64>
66 driver.AppleUSBComposite <1 3 4 64>
67 driver.AppleEmbeddedUSBHost <1 3 4 5 7 62 64 66>
68 driver.AppleUSBOHCI <1 3 4 5 64>
69 driver.AppleUSBOHCIARM <3 4 5 8 62 64 67 68>
70 driver.AppleUSBHub <1 3 4 5 64>
71 driver.AppleUSBEHCIARM <3 4 5 8 62 64 65 67 70>
72 driver.AppleS5L8930XUSB <1 3 4 5 7 8 62 64 65 67 68 69 71>
73 driver.AppleARM7M <3 4 8 12>
74 driver.EmbeddedIOP <3 4 5 12>
75 driver.AppleVXD375 <1 3 4 5 7 8 11>
76 iokit.IOMobileGraphicsFamily <1 3 4 5 7 8>
77 iokit.IODisplayPortFamily <1 3 4 5 6 7 22>
78 driver.AppleDisplayPipe <1 3 4 5 7 8 76>
79 driver.AppleRGBOUT <1 3 4 5 7 8 76 77 78>
80 driver.AppleTVOut <1 3 4 5 7 8>
81 driver.AppleAMC r2 <1 3 4 5 7 8 11 21 22>
82 driver.AppleSamsungDPTX <3 4 5 7 8 77>
83 iokit.IOAcceleratorFamily <1 3 4 5 7 8>
84 IMGSGX535 <1 3 4 5 7 8 83>
85 driver.H2H264VideoEncoderDriver <1 3 4 5 7 8>
86 driver.AppleJPEGDriver <1 3 4 5 7 8>
87 driver.AppleH3CameraInterface <1 3 4 5 7 8>
88 driver.AppleM2ScalerCSCDriver <1 3 4 5 7 8 45>
89 driver.AppleCLCD <1 3 4 5 7 8 76 78>
90 driver.AppleSamsungMIPIDSI <1 3 4 5 7 8>
91 driver.ApplePinotLCD <1 3 4 5 7 8>
92 driver.AppleSamsungSWI <1 3 4 5 7 8>
93 driver.AppleSynopsysOTGDevice <1 3 4 5 7 8 33 62>
94 driver.AppleNANDFTL <1 3 4 5 7 9 25>
95 driver.AppleNANDLegacyFTL <1 3 4 5 9 25 94>
96 AppleFSCompression.AppleFSCompressionTypeZlib <1 2 3 4 6>
97 IOTextEncryptionFamily <1 3 4 5 7 11>
98 driver.AppleBSDKextStarter <3 4>
99 nke.ppp <1 3 4 5 6 7>
100 nke.l2tp <1 3 4 5 6 7 99>
102 iokit.IO80211Family <1 3 4 5 6 7 17>
103 driver.AppleBCMWLANCore <1 3 4 5 6 7 8 17 102>
104 driver.AppleBCMWLANBusInterfaceSDIO <1 3 4 5 6 7 8 47 103>
105 driver.AppleDiagnosticDataAccessReadOnly <1 3 4 5 7 8 94>
106 driver.LightweightVolumeManager <1 3 4 5 9 15 24 26>
107 driver.IOFlashNVRAM <1 3 4 5 6 7 25>
108 driver.AppleNANDFirmware <1 3 4 5 25>
109 driver.AppleImage3NORAccess <1 3 4 5 7 8 15 108>
110 driver.AppleBluetooth <1 3 4 5 7 8>
111 driver.AppleMultitouchSPI <1 3 4 5 7 8>
112 driver.AppleUSBMike <1 3 4 5 8 22 33>
113 driver.AppleUSBDeviceMux <1 3 4 5 6 7 33>
```

The free tool provides many additional features improving on the original, such as XML and experimental graph output (similar to Figure 18-1), as well as recursively following kext dependencies — for both OS X and iOS.

Behind the Scenes of Kext Loading

</dict>

The APIs we have seen so far are all user mode APIs. This is no surprise, as the initiative for loading a kext comes from user mode — whether from a system process, such as launchd(8), in reaction to a detected hardware change, or from the administrator, by manually using one the kext utilities. The actual loading of the kext, however, involves kernel memory operations, and can only be performed in kernel mode.

To bridge the divide, kext loading relies on Mach messages. All kext operations are encapsulated as serialized XML in the ool descriptors of Mach kext request messages (message #425). These messages, which are part of the host priv subsystem (discussed in Chapter 9), naturally require access to the host's privileged port. Recall, that Mach messages eventually involve the mach msg trap, which moves from user mode to kernel mode.

Using the companion website's Mach message snoop tool will reveal the serialized XML, for example as in Output 18-7, associated with a kext unload:

OUTPUT 18-7: Serialized unload kext_request message:

```
OSKextUnloadKextWithIdentifier("kextName", //CFStringRef kextIdentifier,
                                  true); // Boolean
                                   terminateServiceAndRemovePersonalities):
   <dict>
     <key>Kext Request Predicate</key><string>Unload</string>
     <key>Kext Request Arguments</key>
     <dict>
       <key>TerminateIOServices</key><true/>
       <key>CFBundleIdentifier</key><string>kextName</string>
     </dict>
   </dict>
Likewise, snooping OS X's kextstat (8) yields the following:
   <dict>
      <key>Kext Request Predicate</key>
          <string>Get Loaded Kext Info</string>
      <key>Kext Request Arguments</key>
          <dict><key>CFBundleIdentifier</key><array></array></dict>
```

The header file libkern/libkern/kext_request_keys.h provides a listing of all the various request "keys" or predicates, which are all textual. They are listed in Table 18-9:

TABLE 18-9: Predicates for kext_request

PREDICATE	PRIVILEGED	USE
Get Loaded Kext Info	No	Get currently loaded kext information
Get Kernel Image	No	Get sanitized kernel image
Get Kernel Load Address	No	Get load address of kernel (for debugging)
Get All Load Requests	No	Get status of all kext load requests since boot
Get Kernel Requests	Yes	Retrieve list of all kext load requests, including those from kernel space
Load	Yes	Load one or more kexts
Start	Yes	Start a kext
Stop	Yes	Stop a kext
Unload	Yes	Unload (remove) a kext

The privileged predicate are reserved for kextd use, though up to an including Lion they can be used by any root process. The kernel may occasionally initiate requests back to user mode (i.e. kextd), as well. These requests include Send Resource, to ask kextd to retrieve a file resource belonging to a kext, and Kext Load Request, which asks kextd to load a kext from disk, and send it to the kernel. Additionally, kextd can get notifications from the kernel for kext loading and unloading.

Experiment: Viewing kext_request Messages Issues by kextd

Using gdb, you can view both mach msq() s sent to and from kextd on an OS X system. To start, find the PID of kextd, and attach to it using gdb -p, as shown in Output 18-8:

OUTPUT 18-8: Attaching to kextd with gdb

```
root@Simulacrum (/)# ps -ef | grep kextd
   0 11 1 0 5:46PM ?? 0:00.12 /usr/libexec/kextd
    0 4217 4214 0 5:48PM ttys007 0:00.01 grep kextd
root@Simulacrum (/)# gdb -p 11
GNU gdb 6.3.50-20050815 (Apple version gdb-1817) (Thu Apr 5 20:54:43 UTC 2012)
Copyright 2004 Free Software Foundation, Inc.
GDB is free software, covered by the GNU General Public License, and you are
welcome to change it and/or distribute copies of it under certain conditions.
Type "show copying" to see the conditions.
There is absolutely no warranty for GDB. Type "show warranty" for details.
This GDB was configured as "x86 64-apple-darwin".
/Users/mahmood1/4197: No such file or directory
```

continues

OUTPUT 18-8 (continued)

```
Attaching to process 11.
Reading symbols for shared libraries . done
Reading symbols for shared libraries
Reading symbols for shared libraries + done
0x00007fff8642e6ae in mach msg trap ()
```

The kextd(8) will be in broken into in mach msq trap() — not surprising, as this is the blocking system call in the heart of its message loop. Add a breakpoint on kext request, and continue:

```
(gdb) break kext request
Breakpoint 1 at 0x7fff86421770
(qdb) c
Continuing.
```

In another terminal (and, if you can, another window), run kextload(8), and load some harmless module, such as the NTFS driver (kextload /System/Library/Extensions/ntfs.kext). You should see kextd(8) break on kext request, as it receives a message on its host special port, and relays it as a kext request to the kernel. Likewise, kextload (8) will hang, since it is waiting on kextd's reply. Printing the value of the RDX register as a string will reveal the message, as shown in Output 18-9:

OUTPUT 18-9: Displaying kext MIG messages

```
(gdb) x/6s $rdx
                       # First request is a Get Loaded Kext Info, on the NTFS.kext
0x7f8c8a00d200: "<dict><key>Kext Request Predicate</key>
                 <string>Get Loaded Kext Info</string>
                  <key>Kext Request Arguments</key><dict>
                  <key>Kext Request Info Keys</key>
                  <array><string>CFBundleIdentifier</string><string>CF"...
0x7f8c8a00d2c8: "BundleVersion</string>OSBundleCompatibleVersion
</string><string>OSBundleIsInterface</string><string>OSKernelResource</string>
<string>OSBundleCPUType</string><string>OSBundleCPUSubtype</string>"...
0x7f8c8a00d390: "<string>OSBundlePath</string><string>OSBundleUUID</string>
<string>OSBundleStarted</string><string>OSBundleLoadTag</string>
<string>OSBundleLoadAddress</string><string>OSBundleLoadSize</string> "...
0x7f8c8a00d458: "SBundleWiredSize</string><string>OSBundlePrelinked</string>
<string>OSBundleDependencies</string><string>OSBundleRetainCount</string>
</array><key>CFBundleIdentifier</key><array><string>com.apple.kpi.li"...
0x7f8c8a00d520: "bkern</string>com.apple.kpi.private</string>
<string>com.apple.kpi.unsupported</string>com.apple.kpi.mach</string>
<string>com.apple.kpi.bsd</string>cstring>com.apple.filesystems.ntfs</s"...</pre>
0x7f8c8a00d5e8: "tring></array></dict></dict>"
(gdb) c
Continuing.
Breakpoint 1, 0x00007fff86421770 in kext request ()
(qdb) x/6s $rdx
                                 # Actual load request is in MultiKext form
0x10b1eb000:
                "MKXTMOSX"
```

As further exercise, try and break inside kext request, to intercept the kernel's reply. You could try to break on the incoming mach msg from kextload (or, alternatively, run kextload under gdb as well).

SUMMARY

This chapter discussed Kernel Extensions — KEXTs, and kernelcaches. Both are important concepts in the OS X and iOS kernel space, as they provide the flexibility required by the kernel to support third party devices and enhancements. In the right hands, KEXTs offer the developer the ability to add functionality to the kernel, and provide device drivers, primarily using I/O Kit, as is shown in the next chapter. In the wrong hands, the functionality of a KEXT — injecting code directly into kernel space — can be abused to no end, providing a fulcrum for rootkits and malware to quite literally move the kernel.

REFERENCES

- 1. Apple Developer, "Kernel Programming Guide," http://develeoper.apple.com/
- 2. Apple Developer, "Kernel Extensions Programming Topics," http://developer.apple.com





Driving Force — I/O Kit

Unlike other operating systems, XNU is unique in its offering of a complete runtime environment for device drivers. Even more unique is that this environment enables developers to code in C++ rather than C, which has traditionally been, alongside assembly, the language of choice for kernel programming.

XNU's device driver environment is called the I/O Kit, and it is a proprietary component developed by Apple. It is neither part of Mach, nor BSD (nor, for that matter, the legacy OS 9). Its roots are in NeXTSTEP's DriverKit though it has advanced considerably since then. It is a largely self-contained environment, meaning that developers can code and rely solely on the I/O Kit APIs, remaining largely ignorant of the Mach or BSD layers. By enabling C++, I/O Kit brings to developers the power of object orientation, chiefly subclassing and function overriding, which transforms the device driver development process into a much more efficient one. Driver developers need not implement everything from scratch, but can actually subclass existing drivers, inheriting some already-implemented features to save time, while overriding and providing different implementations for others.

I/O Kit also offers its own user mode set of APIs, the I/O Kit Framework, which provides advanced features such as kernel notifications and kernel-to-user (and vice versa) communications.

This chapter covers I/O Kit, dealing with its low-level implementation, which is part of the XNU open source. I/O Kit is already well documented by Apple Developer references^[1,2], and the reader is encouraged to read these for the driver API specifics. Rather than discuss drivers of various types as other books do^[3], we focus on the framework itself, and the implementation of the features widely required by all drivers: memory allocation, interrupt handling, and others.



This chapter applies to iOS as it does to OS X, since I/O Kit is part of iOS, and is in fact widely used by Apple for all the device drivers. Due to the restrictionson *iOS*, however, developing third-party drivers for Apple's i-Devices is extremely hard (not to say impossible). This makes the term "iOS Kernel Programming" virtually non-existent outside Apple's own circles. Even on a jailbroken device, kext and I/O Kit support is (intentionally) limited. Also remember there are very few public kernel symbols to link the drivers with. Apple doesn't want anyone messing around with its prized embedded OS, even more so when it involves the kernel.

INTRODUCING I/O KIT

I/O Kit is quite unique in its design. While all other operating systems certainly have device drivers, most are doomed to be written in C, and don't have their own runtime environment. Few exceptions exist, notably Windows' NDIS and the new Windows Driver Foundation architecture, but none is as extensive and as object oriented as I/O Kit.

Device Driver Programming Constraints

Device drivers are the primary reason why developers opt to abandon the relative safety of user mode and delve into the hazardous realms of kernel programming. Under normal conditions, user mode code is simply unable to directly access hardware, due to ring (or on ARM, CPSR) restrictions. Although user mode driver frameworks exist, most notably for USB, they are fairly limited, and often don't live up to the requirements of high-throughput devices, such as disks or display adapters.

Device drivers, however, operate under the tightest set of requirements possible. By virtue of living in the kernel, they inherit all the restrictions of kernel mode: limited wired memory, no user mode APIs, and a very narrow margin of error, with nearly every bug potentially resulting in a kernel panic. Due to the drivers' interfacing with hardware, however, the margin of error becomes even narrower still. Device drivers often have to deal with interrupts from their devices, which are the most critical parts of kernel code, and introduce even further complications dealing with concurrency and code reentrance. To further complicate things, every operating system has its own device driver model, resulting in a very steep learning curve, which often proves to be a slippery one, as well.

As such, it is somewhat a relief for developers, in that sense, to be presented with I/O Kit as the API environment of choice for OS X. Object orientation makes plenty of sense when one considers that devices can be thought of as instances of their respective classes. While I/O Kit requires a certain paradigm shift from the usual view of device driver programming, its features make the shift and adaptation well worth it. These features are discussed next, but before plunging into the details, we first need to lay out a few clear foundations.

What I/O Kit Is

Before we introduce the internals of I/O Kit, it makes sense to clearly define what I/O Kit is and is not.

A (Nearly) Self-Contained Environment

I/O Kit is a nearly self-contained runtime environment for drivers. The closest non-OS X comparable runtime is NDIS (Network Driver Interface Specification), which is widely used on Windows to provide a model and an environment for network device drivers. The NDIS APIs wrap those of Windows, and a fully NDIS-compliant driver can also run on Linux's NDISWrapper.

I/O Kit has not been implemented anywhere but OS X and iOS (though, in theory, it can be). It is, however, a full environment, and an I/O Kit driver can theoretically rely solely on the I/O Kit APIs, which wrap those of the underlying Mach¹. Indeed, the I/O Kit APIs for creating threads, allocating memory, and many other common tasks are merely thin wrappers over the Mach APIs. Listing 19-1 shows an example of this in IOCreateThread, which wraps Mach's kernel thread start:

LISTING 19-1: I/O Kit thread creation and exit APIs, from I/O Kit/Kernel/IOLib.cpp

```
IOThread IOCreateThread(IOThreadFunc fcn, void *arg)
    kern return t result;
    thread t
                            thread;
    result = kernel thread start((thread continue t)fcn, arg, &thread);
     if (result != KERN SUCCESS)
               return (NULL);
     thread deallocate(thread);
    return (thread);
}
void IOExitThread(void)
    (void) thread terminate(current thread());
```

In terms of performance, the overhead from I/O Kit is fairly small (in many cases, direct fallthrough calls such as IOExitThread() can be optimized by the compiler). Using the I/O Kit APIs hides the underlying Mach APIs, making drivers potentially forward compatible even if Mach is someday changed or altogether removed.

An Object-Oriented Environment

I/O Kit drivers are objects instantiated and derived from certain base classes. These base classes are, for the most part, provided by Apple. The topmost class — the abstract OSObject — is akin to C++'s or Java's basic idea of an "object." Though OSObject cannot be instantiated (because it is abstract), everything is a type of OSObject. The true power, however, comes from its descendants, which form a complex class hierarchy spanning well over a hundred classes. A developer can find the class that is closest to his or her own required driver and pick up from there, effectively reusing code that is generic enough to be in the class itself.

¹ Theoretically, as more often than not drivers, even Apple's own, stray outside the I/OKit APIs.

For example, consider an Ethernet driver. Your own specific driver for a proprietary multi-gigabit Ethernet would still share common logic with the lowliest of the 10 Mbps cards. Namely, Ethernet frame encapsulation, MAC address handling, and many other features are invariant, being part of the low-level Ethernet protocol. Implementing these in a driver from scratch would consume valuable time, and worse, might introduce bugs. Reusing tested code shortens the development time considerably and lends itself to more solid, robust code, which is especially important for drivers.

Specifically Designed for Drivers

I/O Kit provides support for many aspects of programming that are specific to working with devices — primarily plug 'n' play, and power management. Another important architectural idea is that of driver layering, which enables the stacking of device drivers on top of one another.

Work Loop Driven

I/O Kit offers a work loop model, which is somewhat similar to Objective-C's Run loop (or Mach's message loop). In a nutshell, a work loop is a message handling loop which continuously processes events. Using a work loop greatly simplifies concurrency issues, and can often alleviate the need for locks, which may impact performance.

Registry Based

Unlike other driver environments, in I/O Kit everything is accounted for — objects referenced, classes registered, and more — and is managed in the I/O Registry, which is a multi-layered hierarchical database tracking both the objects and their interrelations. This registry is maintained in kernel memory, and can be queried from within an I/O Kit driver or from user mode using the ioreg (8) command, which will be discussed later in this chapter.

User (Mode) Friendly

I/O Kit offers APIs for user mode access, and in fact you can implement some drivers, such as those of USB devices, entirely in user mode. The I/O Kit registry is also readily accessible from user mode (as will be shown later in this chapter), allowing the user mode program to query hardware configuration and parameters.

Implemented in a subset of C++

Because I/O Kit is C++ based, it draws on some of the language's useful compile time features, such as:

- Namespaces: I/O Kit drivers can use C++ namespaces to wrap their functions and symbols, which helps avoid global symbol conflicts in the kernel.
- Name mangling: I/O Kit symbols are mangled, which embedding of the C++ level prototype information (namespace, return value and arguments) in the function name. This feature actually comes in very handy when inspecting the iOS kernel symbols: A name demangler (for example, HexRays' IDA-Pro or the free http://demangler.com) can quickly recover the prototype from the otherwise weird-looking symbol.

What I/O Kit Isn't

For all its capabilities, I/O Kit is still not a perfect environment. It has some shortcomings. Specifically:

A Full C++ Environment

I/O Kit is implemented in C++, but the C++ is a restricted subset of the C++ you probably know and love (or hate) from user-land. In particular, it does not offer the following features:

- Templates: These compile-time features of C++ are not present in I/O Kit, so using the familiar template < > on data structures is impossible. There is no STL support.
- Exceptions: One of C++'s most powerful features is structured exception handling. I/O Kit will have none of that, so the try/catch blocks must be left behind. The kernel stack is limited, because the kernel generally does not place exception handlers on kernel mode code.
- Standard constructors: These can't be used in I/O Kit because the only way to fail in a constructor is to throw an exception, and I/O Kit does not support exceptions. Instead, object construction is split into two — a new operator (essentially a simple wrapper over malloc) and an init() function, which prepares the object.

A Full-Featured API

The I/O Kit APIs are good, but not that good. Because there is no full C++ runtime, the only runtime functionality is provided by a custom library called libkern. In order to be fully compliant with I/O Kit, a developer is expected to use only the libkern APIs. A developer might find using those limited, as it requires getting used to the I/O Kit primitives (e.g. OSArray, OSDictionary), rather than the familiar data types of C++.

Another problem that arises is the minor transgression into Mach or BSD space. As stated before, the aim of I/O Kit is to be fully self-contained, but it somewhat falls short of that. Even Apple's own examples sometimes use data types or functions that are in Mach headers. This requires the developer to be cognizant of some Mach primitives after all, and may hinder portability if I/O Kit is ever ported out of Apple's systems.

The Most Flexible of Programming Models

An I/O Kit driver must implement a very specific lifecycle, which marks a significant departure from normal driver callbacks that are well known from other operating systems. The lifecycle is quite complex, and a developer needs to know what callback to implement under what specific conditions.

All about code

I/O Kit drivers aren't just binaries. Being kexts, they must contain the mandatory Info.plist. Being I/O Kit drivers, the Info.plist is expected to contain I/O Kit-specific directives, without which the driver cannot function. It is not uncommon for a developer to spend frustrating hours debugging a driver that failed to load before realizing the problem is a typo in the driver's property list.

LIBKERN: THE I/O KIT BASE CLASSES

I/O Kit's foundation, the libkern C++ runtime, defines the primitive classes that are available for use in all I/O Kit drivers. These primitives, which correlate somewhat with those of CoreFoundation, are defined in XNU's libkern/libkern/c++ directory (in .h files) and implemented in the libkern/c++ directory, in simple files, one per class. This is shown in Table 19-1:

TABLE 19-1: I/O Kit Primitives Provided by libkern

LIBKERN/ I/O KIT CLASS	CORRESPONDING COCOA/CARBON CLASS	USED FOR
OSObject	NSObject	The parent class of all there is. Everything in I/O Kit inherits from this (with the exception of OSMetaClass), and by doing so automatically obtains reference counting logic and other top-level methods.
OSMetaClass	N/A	An abstract class used extensively in I/O Kit to provide RTTI services, in place of C++ RTTI, which is unsupported.
OSArray	CFArray	An array of OSObjects.
OSBoolean	CFBoolean	A primitive boolean type. Simple wrapper over a private bool value.
OSCollection	N/A	An abstract collection object and its iterator.
OSCollectionIterator		The latter inherits from OSIterator.
OSData	CFData	An opaque array of bytes.
OSDictionary	CFDictionary	An associative array. This is functionally the same as a Perl or Java hash, or Objective-C's CFDictionary object.
OSIterator	N/A	Abstract base class for iterators.
OSKext	N/A	A class defining a kernel extension.
OSNumber	CFNumber	A number — integer, float, or double.
OSOrderedSet	CFSet	An ordered and an unordered set, respectively.
OSSet		Both inherit from OSCollection.
OSString	CFString	A C-String wrapper.
OSSymbol	N/A	Unique, reusable symbols (for example, hard-coded strings).

The libkern/c++ directory also contains support files (OSRuntime.c and OSRuntimeSupport.cpp) that are used during libkern's initialization as well as serialization functions (OSSerialize/OSUnserialize) to allow the writing and reading of objects from XML property lists.

OSObject

All classes but one in I/O Kit's extensive hierarchy trace back to one ancestor, called OSObject. This is the same "object" ancestor that can be found in Java and C++ and is akin to the NSObject of Cocoa. Inheriting from OSObject involves a slight change in the programming model. Due to the lack of exception support, constructors may no longer be used to initialize the newly created objects. Instead, object instantiation is now split into two phases: the allocation of memory for it (which is done, as always, using the new operator), and the initialization, which is carried out by a separate init() function. It is the responsibility of a client creating an object to follow the new operator by a call to init(), and to check the return value of the latter. If init() returns false, the object cannot be used, and must be freed.

Quite a few I/O Kit classes implemented static factory methods, which perform the work of new and init in the same function. These follow a loose convention of "with," allowing for multiple factory methods which take different arguments.

Another slight change in the model is the alleviation of the need to explicitly call free or delete to dispose of an object. In fact, these are disallowed. Instead, OSObjects maintain reference counts, which can be incremented (with retain) or decremented (with release). Code is expected to use only those two methods, with release automatically freeing and deleting the object when the reference count drops to zero. The object's free() is still supported as the anti-function of its init(), and for user-defined objects should be overridden to counteract any initializations on allocations performed during init().

OSMetaClass

I/O Kit doesn't support the standard C++ RunTime Type Identification (RTTI). It offers a similarly powerful mechanism, however, in its OSMetaClass.

The OSMetaClass is an abstract class and is not meant to be used directly. It does, however, require that special macros be used to enable its RTTI features. These macros include the following:

- OSDeclareDefaultStructors: This is used to emit the prototypes of the default constructors and destructors (hence, "Structors") for I/O Kit objects. Virtually all I/O Kit objects have this in their header file. Abstract classes use OSDeclareAbstractStructors, instead. The macros take two arguments — the driver class name and its superclass.
- OSDefineMetaClassAndStructors: This is similarly used in the class implementation. Abstract classes use OsDefineMetaClassAndAbstractStructors — The suffix WithInit may be appended to both, for macros that also include the initialization function.

THE I/O REGISTRY

I/O Kit maintains an up-to-date database on all of its objects and the interrelations between them. This database resides in memory and is known as the I/O Registry. This should not be confused with Windows' registry, which is arguably somewhat similar, but with far reaching differences.

The I/O Kit registry is multi-planar. Quite simply, this means that it exists in three dimensions (unlike most graphs, which are bi-dimensional) and can be examined in one of several planes. Registered objects are like lines, which cut through the planes, and may exist in some, and be missing from others. As a consequence, their relationships with other objects are dependent on which plane they are viewed in. An object may be connected to its parent on one plane, but not another.

Table 19-2 lists the planes that are currently defined.

TABLE 19-2: Currently Defined Planes

PLANE	USED FOR
IOService	The default plane, wherein all objects have some connection to a parent.
IOACPIPlane	The ACPI-enabled devices, as exported by ${\tt AppleACPIPlatform.kext.}$ Not applicable on iOS, which does not support ACPI.
IODeviceTree	The Device Tree, as constructed by EFI (or iBoot) and exported by the IOPlatformExpert.
IOPower	Devices that respond to power management events. Devices are connected in this plane if a power failure in one affects another. Drivers can selectively opt-in to this plane if they require power management by calling $\mathtt{PMInit}()$ and then asking their provider to $\mathtt{joinPMTree}()$. (You can find more on that topic in the "I/O Kit Power Management" section.)
IOUSB	USB devices. This hierarchy is based on the USB devices' own hierarchy. Usually not found on iOS, but may be created dynamically; for example, when an i-Device is connected to Apple's digital camera kit.
IOFireWire	Firewire buses and devices, if any. Like USB, the hierarchy is based on the internal hierarchy of devices connected. Not applicable on iOS or any Macs that do not support FireWire (for example, MacBook Air).

As noted in Table 19-2, planes may also be created dynamically. This is rarely done outside I/O Kit's initialization, but one example is iOS's USB host support, which is enabled when Apple's digital camera kit's adapter is attached to, say, an iPad. Observant hackers have long noticed that the "kit" is nothing more than a adapter that transforms an iPad into a USB 2.0 host (albeit in a limited manner — USB devices cannot draw power, which limits most hard disks, but lightweight devices like keyboards can, in fact, be connected).

The defined planes are maintained under the root entry, in the "IORegistryPlanes" property (kIORegistryPlanesKey in I/O Kit/I/O Kit/I/O KitKeys.h). A quick way to find out what planes are defined on a given system is by using ioreq (8) and singling out the "IORegistry-Planes" key, as shown in Listing 19-2. As noted in Table 19-2, the iMacs, Minis, and Pros also have an "IOFireWire" plane.

LISTING 19-2: Viewing registry planes on a MacBook Air and on an iPad 2.

```
# Macbook Air
morpheus@Ergo (~) $ ioreg -1 -w 0 | grep IORegistryPlanes
      "IORegistryPlanes" = {"IOACPIPlane"="IOACPIPlane","IOPower"="IOPower",
"IODeviceTree"="IODeviceTree", "IOService"="IOService", "IOUSB"="IOUSB"}
#... and, on a jailbroken iPad (with ioreg installed from Cydia)
root@Padishah (/) # ioreq -1 -w 0 | grep RegistryPlanes
      "IORegistryPlanes" = {"IODeviceTree"="IODeviceTree","IOService"="IOService",
"IOPower"="IOPower"}
```

The ioreg (8) command is really an all-in-one utility for all things I/O Registry-related. Because it is a command-line utility, it is very useful. As shown in Listing 19-2, it can be used with myriad switches. The -1 switch is used to list properties (which "IORegistryPlanes" is), and -w 0 disables the truncation of output on terminal window boundary). This command can also be compounded with the powerful grep (1) to quickly single-out only the class, instance, or property of interest. GUIoriented developers might prefer IORegistryExplorer, which is part of XCode, and can also show live registry changes such as the addition and removal of devices, as shown in Figure 19-1.

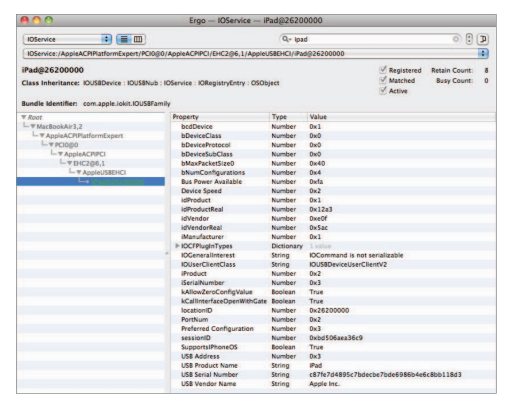


FIGURE 19-1: IORegistry Explorer showing the connection of an iPad to a MacBook Air

In each plane, the objects are organized in a hierarchical tree structure. Each object can be found by a path-like specification, which is reminiscent of the Solaris or Linux Device tree (and, in the case of the IODeviceTree plane, follows it). In addition, each object has a unique path designating its class inheritance, tracing back to OSObject. Remember that I/O Kit does not allow multiple inheritance; therefore, both the existence and uniqueness of this inheritance path are assured.

IORegistryEntry

The IORegistryEntry class is used as a parent class for those objects that have representation in the I/O Registry. It is a simple container of the object's properties, which are stored as an OSDictionary object. The class is not meant to be directly inherited from. The parent class for I/O Kit objects is IOService, a subclass of this one. By virtue of inheritance, however, all drivers are also automatically registered.

IORegistryEntry contains some 70 or so functions that deal with the implementation of the IORegistry and its various planes. The initialize method implements a singleton by either initializing or returning the global qReqistryRoot (which can also be obtained by a call to IORegistryEntry::getRegistryRoot()). The root also holds the various I/O planes (in the gIORegistryPlanes dictionary). The IORegistryPlane class itself is also defined (in the same .cpp and .h files), though its only useful method is serialize(). New planes can be created at any time by IORegistryEntry::makePlane(), though as noted earlier this is fairly rare outside initialization. The IORequistryEntry class is responsible for implementing the registry objects' interface: getting and setting properties, managing hierarchy, and associating with an I/O plane. By inheriting from it (via IOService), a driver gets all these services "for free."

IOService

The direct (and only) descendant of IORegistryEntry is IOService. It is also the ancestor of all drivers, both Apple supplied and third party. Though most drivers aren't direct subclasses of IOService, they are still its eventual descendants, and inherit from it the set of functions they are capable of using (such as power management, interrupt handling, and so on) and in some cases, expected to implement (such as the driver standard callbacks). This is described in more detail later in the "I/O Kit Kernel Drivers" section.

The common ancestry of all I/O Kit classes comes in handy during various registry walking and enumeration tasks. This is shown next.

I/O KIT FROM USER MODE

I/O Kit drivers can communicate with user mode through APIs offered by the I/O Kit.Framework, and its IOKitLib APIs. This framework is solely intended for user mode, as kernel mode I/O Kit components are expected to use the IOKit/ subdirectory of Kernel . Framework. User mode applications can use the APIs to interface with I/O Kit drivers in the kernel, as well as the I/O Kit components themselves, most notably the I/O Registry.

All I/O Kit functions rely on a special host port, which I/O Kit refers to (and obtains by a call to) IOMasterPort(). This function is really just a simple wrapper over the host get io master()

function, which obtains the IO MASTER PORT special port from mach host self(). (Special ports are discussed in Chapter 10.) Alternatively, applications can use kIOMasterPortDefault as a constant value in place of the master port, which causes I/O Kit to look up the port internally. Communications between user mode and I/O Kit kernel components and drivers is carried over Mach messages, generated as subsystem 2800 by MIG (as can be seen in System/Library/Frameworks/ IOKit.framework/Headers/iokitmig.h. The implementations of these routines in the kernel are in iokit/Kernel/IOUserClient.cpp.

One additional kernel function is iokit user client trap, otherwise known as Mach trap #100. This trap (also implemented in iokit/Kernel/IOUserClient.cpp and defined in IOKitUser's IOTrap.s for i386) can be used through the IOKit framework's exported IOConnectTrap[0-6] calls. These calls are used to invoke driver registered functions which are external to I/O Kit, with up to 6 arguments. This mechanism is largely unused, aside from rare cases (e.g. IOPMSetPMPreferences in iOS), as the better IOConnectCallMethod and friends have been introduced in Leopard.

The IOKitLib APIs are well documented^[4], and Apple maintains a developer-friendly guide for user mode developers^[5]. These APIs are extremely powerful — this section provides an overview of some of them, while leaving others (even powerful ones, such as IOConnectMapMemory) to whet the voracious user's appetite.

I/O Registry Access

With the Master Port in hand, an application may send any number of I/O Kit requests. Commonly, these requests involve querying the I/O Registry. Listing 19-3 shows traversing the I/O Kit planes programmatically:

LISTING 19-3: Traversing I/O Kit's service plane in search of a specific device

```
// Simple I/O Kit Registry walker
// Compile with -framework IOKit
#include <stdio.h>
#include <mach/mach.h>
#include <CoreFoundation/CoreFoundation.h> // For CFDictionary
// In OS X, you can just #include <IOKit/IOKitLib.h>. Not so on iOS
// in which the following need to be included directly
#define IOKIT // to unlock device/device types..
#include <device/device_types.h> // for io_name, io_string
// from IOKit/IOKitLib.h
extern const mach_port_t kIOMasterPortDefault;
// from IOKit/IOTypes.h
typedef io_object_t
                      io_connect_t;
typedef io object t
                      io enumerator t;
typedef io_object_t
                      io iterator t;
typedef io object t
                      io_registry_entry_t;
typedef io object t
                      io service t;
```

LISTING 19-3 (continued)

```
// Prototypes also necessary on iOS
kern return t IOServiceGetMatchingServices(
        mach_port_t
                       masterPort,
        CFDictionaryRef matching,
        io iterator t * existing );
CFMutableDictionaryRef IOServiceMatching(const char *name);
// Main starts here
int main(int argc, char **argv)
    io iterator t deviceList;
   io service t device;
    io name t
                 deviceName;
    io_string_t devicePath;
    char
                *ioPlaneName = "IOService";
    int
                 dev = 0;
   kern return t kr;
    // Code does not check validity of plane (left as exercise)
    // Try IOUSB, IOPower, IOACPIPlane, IODeviceTree
    if (argv[1]) ioPlaneName = argv[1];
    // Iterate over all services matching user provided class.
    // Note the call to IOServiceMatching, to create the dictionary
   kr = IOServiceGetMatchingServices(kIOMasterPortDefault,
                                     IOServiceMatching("IOService"),
                                     &deviceList);
    // Would be nicer to check for kr != KERN SUCCESS, but omitted for brevity
    if (kr) { fprintf(stderr, "IOServiceGetMatchingServices: error\n"); exit(1);}
    if (!deviceList) { fprintf(stderr, "No devices matched\n"); exit(2); }
    while ( IOIteratorIsValid(deviceList) &&
            (device = IOIteratorNext(deviceList))) {
         kr = IORegistryEntryGetName(device, deviceName);
         if (kr)
                fprintf (stderr, "Error getting name for device\n");
                IOObjectRelease(device);
                continue;
         kr = IORegistryEntryGetPath(device, ioPlaneName, devicePath);
         if (kr) {
                // Device does not exist on this plane
                IOObjectRelease(device);
```

```
continue;
     // can listProperties here, increment device count, etc..
    printf("%s\t%s\n",deviceName, devicePath);
if (device) {
    fprintf (stderr,
     "Iterator invalidated while getting devices. Did configuration change?\n");
return kr;
```

The first thing to notice in the listing is the abundance of declarations. OS X supplies <IOKit/ IOKitLib.h> which defines all these, but the iOS SDK does not have this header. Nonetheless, the typedefs and functions are supported, so it's a simple matter of importing the declarations manually, and so this code can compile and link on iOS, as well. The program flow is simple to follow, and the I/O Kit function names are rather self-explanatory, but much occurs behind the scenes.

First, the call to IOServiceMatching() creates a matching dictionary for IOService. This matching dictionary is a CFMutableDictionaryRef (that is, a pointer to a non-constant CFDictionary object), constructed automatically to match on service name or subclass name. Specifying IOService as the class name means we are interested in a match of all classes (since it is the progenitor of nearly all other classes).

Every subsequent call to I/O Kit from IOServiceGetMatchingServices () internally calls a lowercased version (for example, io service get matching services), for which there is a corresponding kernel implementation, as created by the MIG (you can find the MIG .defs file in osfmk/ device/device.defs, and their implementations in iokit/Kernel/IOUserClient.cpp). The communication is naturally carried out over Mach messages. Whereas all I/O Kit objects are opaque to user mode, the kernel functions can dereference them, and return specific fields (for example, io registry entry get name, get path, and so on). Likewise, the I/O Kit opaque iterator object, which is used to walk through the device collection, can be safely dereferenced in kernel mode to return the device handle.

Getting/Setting Driver Properties

Because device drivers in the I/O Kit model are objects, they have properties. These properties are visible in user mode and may be obtained and even modified by a user mode client. This approach makes for a simple, intuitive way to communicate with device drivers, rather than the traditional UNIX ioct1(2) interface.

To manipulate properties, I/O Kit offers several functions. IORegistryEntryCreateCF Properties() and IORegistryEntryCreateProperty() may be used to retrieve a copy of the driver's entire property table, or an individual property by name. To set the property list or individual properties, corresponding Set functions may be used. (The corresponding Get functions are deprecated, superseded by their Create counterparts). Listing 19-4 shows how you can extend Listing 19-3 to provide more of ioreg (8)'s functionality:

LISTING 19-4: A property getter function for an IOService

```
void listProperties(io service t
                                     Service)
  CFMutableDictionaryRef propertiesDict;
  kern return t kr = IORegistryEntryCreateCFProperties ( Service,
                                                     &propertiesDict,
                                                     kCFAllocatorDefault,
                                                     kNilOptions );
  if (!kr) { fprintf (stderr, "Error getting properties..\n"); return; }
  // If kr indicates success, we have the properties as a dict. From here,
  // it's just a matter of printing the CFDictionary, in this example, as XML
  CFDataRef xml = CFPropertyListCreateXMLData(kCFAllocatorDefault,
                                                 (CFPropertyListRef) propertiesDict);
  if (xml) {
        write(1, CFDataGetBytePtr(xml), CFDataGetLength(xml));
        CFRelease(xml);
```

Many drivers export useful information through the I/O Registry. One such example is battery status. iOS developers may be familiar with the UIDevice class and the UIDeviceBatteryState, which enable getting battery properties through Objective-C and the UIKit framework. Similar functionality can be obtained in a quick-and-dirty way directly from the I/O Registry, by inspecting the AppleSmartBattery class (in OS X) or AppleD1xxxPMUPowerSource (in iOS, 1946 on an iPad 2, 1816 on an iPod 4G). Though these are different classes, they export the CurrentCapacity and MaxCapacity properties. Dividing the former by the latter will obtain the battery percentage. Likewise, the isCharging/fullyCharged properties provide the corresponding Boolean status indications. The IOKit framework also provides the IOPowerSource APIs (in the ps. subproj of the IOKitUser package) to wrap the raw I/O Registry parameters in a nicer API.

Plug and Play (Notification Ports)

A client in user mode may ask I/O Kit to notify it of any I/O Registry changes, such as the arrival (addition) and departure (removal) of devices, or a change in the state of certain devices. This is useful for adding plug and play support for devices, such as starting iTunes (and possibly iPhoto) when an i-Device is inserted.

To request notifications, a client must first create a notification port. This is an IONotification-Port pointer (or IONotificationPortRef) returned by a call to IONotificationPortCreate. It's opaque in user mode, but is actually hiding a Mach port.

The notification port can be registered in I/O Kit's kernel component by IOServiceAddMatching-Notification() (for device arrival) or IOServiceAddInterestNotification() (for device state change). These functions internally call io service add notification and io service add interest notification, respectively. Interest notifications have a message-type argument, which is a self-explaining constant from IOMessage.h, as shown in Listing 19-5:

LISTING 19-5: klOMessage constants for interest notification messages

```
#define kIOMessageServiceIsTerminated
                                           IOKit common msg(0x010) // removal
#define kIOMessageServiceIsSuspended
                                           IOKit common msq(0x020)
#define kIOMessageServiceIsResumed
                                           IOKit common msg(0x030)
#define kIOMessageServiceIsRequestingClose IOKit common msg(0x100)
#define kIOMessageServiceIsAttemptingOpen IOKit common msg(0x101)
#define kIOMessageServiceWasClosed
                                           IOKit common msg(0x110)
#define kIOMessageServiceBusyStateChange
                                           IOKit common msg(0x120)
#define kIOMessageServicePropertyChange
                                           IOKit common msq(0x130)
// These are considered deprecated
//
#define kIOMessageCanDevicePowerOff
                                           IOKit_common_msg(0x200)
#define kIOMessageDeviceWillPowerOff
                                           IOKit common msg(0x210)
#define kIOMessageDeviceWillNotPowerOff
                                           IOKit common msq(0x220)
#define kIOMessageDeviceHasPoweredOn
                                           IOKit common msg(0x230)
#define kIOMessageCanSystemPowerOff
                                           IOKit common msg(0x240)
//
// These are wrapped by IOPMLib's IORegisterForSystemPower
                                           IOKit_common_msg(0x250)
#define kIOMessageSystemWillPowerOff
#define kIOMessageSystemWillNotPowerOff
                                           IOKit common msg(0x260)
#define kIOMessageCanSystemSleep
                                           IOKit common msq(0x270)
#define kIOMessageSystemWillSleep
                                           IOKit common msg(0x280)
#define kIOMessageSystemWillNotSleep
                                           IOKit common msg(0x290)
#define kIOMessageSystemHasPoweredOn
                                           IOKit common msq(0x300)
#define kIOMessageSystemWillRestart
                                           IOKit common msg(0x310)
#define kIOMessageSystemWillPowerOn
                                           IOKit_common_msg(0x320)
```

The notification port may be listened on directly, using the Mach message primitives, or — preferably — connected to a run loop construct. Run loops are a Core Foundation programming model, which implements message loops. When a message is received on the notification port, a user-supplied callback is invoked. A good example of this can be found in the IOKitUser package, which contains an example program called ionotify.c.

I/O Kit notifications are also used (in Lion and later) by launchd(1), which can be set to listen for I/O Kit matching events (by specifying a com.apple.iokit.matching dictionary under Launch-Events) and start programs on demand (as discussed in Chapter 7).

I/O Kit Power Management

Not all devices need power management support, but for those that do, this support is very important. Power management is paramount for Apple's i-Devices, which run on a battery and must use it efficiently, because an i-Device that runs out of battery is about as useful as a brick. (Come to think of it, less so, because you wouldn't go around throwing a \$600 brick.)

Drivers can register for power notifications and both respond and affect system power state transitions. Drivers requiring this functionality can be found in the IOPower plane, and their lineage also doubles as their power dependency. This is described in Apple's I/O Kit Fundamentals, and is thus left out of scope for this work.

User mode applications can also request involvement in Power Management. This has, in fact, been possible since the advent of OS X, albeit not as documented as is the case with drivers. Applications can register for power notifications, and even prevent system sleep or shutdown using Power Management Assertions. These are similar in principle to Android's "wakelocks," which enable a user mode program to request a hold on the device, preventing it from going to sleep. Lion provides a command-line tool called caffeinate (8), whose simple source [6] shows that it is merely a simple program to call IOPMAssertionCreateWithDescription. This is one of the many API calls exported through IOPMLib, shown in Table 19-3:

TABLE 19-3: IOP Code

FUNCTION	USAGE
<pre>io_connect_t IORegisterForSystemPower</pre>	Register for power management notifications. This function creates an I/O notification port and registers an kIOAppPowerStateInterest. The port reference is returned in thePortRef, with an optional callback. The refcon is an opaque identifier which should be kept for de-registration.
<pre>IOReturn IOAllowPowerChange (io_connect_t kernelPort, long notificationID); IOReturn IOCancelPowerChange (io_connect_t kernelPort, long notificationID)</pre>	Respond by allowing or canceling a power change event.
<pre>IOReturn IOPMSleepSystem (io_connect_t fb); IOReturn IOPMSchedulePowerEvent (CFDateRef time_to_wake, CFStringRef my_id, CFStringRef type);</pre>	Request system sleep, or schedule sleep, wake up, shutdown, or power on.
IOReturn IOPMAssertionCreateWithName(CFStringRef AssertionType, IOPMAssertionLevel AssertionLevel, CFStringRef AssertionName, IOPMAssertionID *AssertionID); IOReturn IOPMAssertionRelease (IOPMAssertionID AssertionID)	Create a power management assertion, and specify a textual AssertionName. The AssertionType is one of kIOPMAssertion- TypeNoIdleSleep, kIOPMAssertionTypeNoDis- playSleep, etc. The AssertionID should be retained until its even- tual release.

FUNCTION	USAGE
IOReturn IOPMCopyAssertionsByProcess (CFDictionaryRef *AssertionsByPID)	Show processes holding assertions (used by $pmset -g$).

Driving IOPMLib behind the scenes are Mach messages (this book holds little surprises, even as it draws to its close). The powermanagement subsystem is subsystem 73000, and MIG is used to generate connections, notifications, and assertions. The full list of messages can be seen in the IOKitUser package's pwr mgt.subproj/powermanagement.defs.

Other I/O Kit Subsystems

The IOKitUser package contains, along side power management, other interesting subprojects, including the kext subproj (discussed last chapter), USB, HID, and Graphics. The latter is especially important, as it allows access to the framebuffer (graphics device memory) by communicating with the kernel's IOGraphicsFamily. This is useful for all sorts of nifty graphics effects, CLUT manipulation and transparent overlays (such as those which appear when pressing the volume buttons on a Mac or an i-Device). Singh's book — Mac OS X Internals: A Systems Approach (Addison-Wesley Professional, 2006) — has a nice example of framebuffer rotation.

I/O Kit Diagnostics

Apple provides only two diagnostic utilities outside ioreq (8) and the graphical IORegistry Explorer bundled with Xcode. The only two utilities provided are ioallocount and ioclasscount.

ioalloccount(8)

ioalloccount (8) takes no arguments and presents the memory consumed by I/O Kit allocations, as shown in Listing 19-6.

LISTING 19-6-A: ioalloccount on OS X

```
morpheus@ergo (/)$ ioalloccount
  Instance allocation = 0x0031c9c8 = 3186 K
  Container allocation = 0x001f9ecd = 2023 K
  IOMalloc allocation = 0x01ed5238 = 31572 K
  Pageable allocation = 0x08e55000 = 145748 K
```

On an i-Device, the numbers are lower by an order of magnitude:

LISTING 19-6-B: ioalloccount on iOS

```
root@Padishah (/) # ioalloccount
   Instance allocation = 0x00154260 = 1360 K
  Container allocation = 0x002cadd7 = 2859 K
   IOMalloc allocation = 0x00e529c2 = 14666 K
   Pageable allocation = 0x016e1000 = 23428 K
```

ioclasscount(8)

ioclasscount (8) counts the instances of all registered I/O Kit classes and subclasses, providing an aggregate count. This means that top-level classes get counted when they, or any subclass of theirs, get instantiated. The classes counted include the libkern classes as well, which understandably have the most instances. For example, Listing 19-7 shows an ioclasscount on an iPad 2, sorted by the number of instances:

LISTING 19-7: ioclasscount, sorted by the number of instances

```
root@Padishah (/) # ioclasscount | sort -t'=' -n -k 2
AppleAKM8973S = 0
AppleANX9836 = 0
AppleARMCHRPNVRAM = 0
AppleARMCortexGeneralPurposeCounter = 0
_IOServiceJob = 0
AppleA5AE2 = 1
IOServicePM = 49
IOCommand = 53
IOWorkLoop = 61
AppleARMIISCommand = 64
IOPMemory = 75
IOSubMemoryDescriptor = 93
OSObject = 94
AppleSimpleUARTCommand = 96
IOServiceMessageUserNotification = 100
IODMACommand = 107
IOTimerEventSource = 119
IOServiceInterestNotifier = 120
IOService = 126
OSKext = 157
IOCommandGate = 187
IOSurfaceDeviceCache = 274
IOSurfaceClient = 276
IOSurface = 281
IOMachPort = 348
IOGeneralMemoryDescriptor = 426
IOMemoryMap = 430
IOBufferMemoryDescriptor = 509
OSSet = 567
OSArray = 2393
OSData = 2431
OSSymbol = 3031
OSDictionary = 3575
OSString = 4634
OSNumber = 5357
```

Both ioclasscount and ioalloccount merely query the I/O KitDiagnostics property of the registry root, as you can see in Listing 19-8:

LISTING 19-8: Isolating the IOKitDiagnostics property from the I/O Registry

```
root@Padishah (/) # ioreg -w 0 -l | grep IOKitDiagnostics
     "IOKitDiagnostics" = {"Instance allocation"=1363612, "IOMalloc allocation"
=14976148, "Container allocation" = 2885921, "Pageable allocation" = 26894336
,"Classes"={"IOSDIODevice"=1,"IOApplePartitionScheme"=0,"IOFlashTranslationLayer"=1,
"IODPAudioDriver"=0, "AppleARMIODevice"=47, "AppleEmbeddedAudioPTTFunctionButton"=0,
"AppleProfileManualTriggerClient"=0, "IOHDIXHDDriveInKernel"=1, "AppleBCMWLANTxBuffer"=10,
"M2ScalerDARTVMAllocator"=0, "IOPlatformExpertDevice"=1, "AppleS5L8930XUSBPhy"=1,
"KDIEncoding"=1, "IORangeAllocator"=17, "IOMobileFramebuffer"=1, ...
```

IOKitDiagnostics is, in I/O Kit terms, a dictionary of five keys: the four allocation counts (displayed by ioalloccount (8)) and a "classes" key, which itself contains a dictionary with however many classes are registered as its keys (and the class instances themselves count as values of the respective keys).

I/O KIT KERNEL DRIVERS

As explained earlier in this chapter, I/O Kit drivers are objects derived from a common ancestor, IOService. The hierarchy under IOService is quite rich and extensive, and along the way drivers can become more specialized and suited for the devices or buses they are meant to handle.

I/O Kit drivers are classified as either "drivers" or "nubs." A nub is, quite simply, an adapter between two drivers, representing the devices to be controlled. Drivers create nubs for every device instance they manage. This is different than the UN*X model, in which the driver "object" is identified by a major number, and the specific devices are identified by minor numbers. That model is still supported, however, for those drivers which choose to create BSD device instances (in the /dev file system).

Driver Matching

I/O Kit maintains a Catalogue object² that represents the database of all known and registered driver personalities. In this context, the term *personality* refers to one or more facets of driver functionality declared in the driver's property list, as the value of the <IOKitPersonalities> key, which is itself a dictionary. Each personality must declare an IOProviderClass key (specifying the nub it can attach to). The Catalogue is bootstrapped by calling its initialize method, with values from gIOKernelConfigTables, a global array of strings containing the IOPanicPlaform and the IOPlatformExpertDevice entries (both in iokit/Kernel/IOPlatformExpert.cpp). The former is used to panic the system if no IOPlatformDevice matches, and the latter is instantiated as the root nub in StartIOKit().

I/O Kit uses driver personalities to match drivers to new devices (more accurately, newly generated nubs of discovered devices). As the provider (for example, PCI or USB) discovers a new device it publishes the device using a call to IOService::registerService(), which starts the driver matching process (literally, by a call to IOService::startMatching). This is a three-staged process, detailed in Figure 19-2. The process can be either synchronous (same thread) or asynchronous (in an I/O Kit created IOConfigThread).

² Apple/NeXT's driver people were chiefly British, apparently, as is the spelling of "Catalogue."

The first step of the process is referred to as class matching, and is a simple filtering step that enumerates all candidate drivers, by looking a match on their IOProviderClass. This, however, may return many candidates. The next step therefore, is passive matching, which needs to weed out those that are spurious and irrelevant by looking at their published personalities. Each driver personally specifies matching properties, which are either generic I/O Kit properties (listed in iokit/IOKit/ IOKitKeys.h), or provider specific, for example PCI device identifiers (IOPCIMatch), USB types (such as idVendor/idProduct) and FireWire identifiers (Unit SW Version/Unit Spec ID). Virtual device drivers, which specify IOResources as their provider class, specify an IOMatchProperty to avoid matching all virtual devices. Drivers may specify an optional IOProbeScore property to ask to be tried first, and an IOMatchCategory property to specify which category they belong to. (Otherwise they are all classified into the same, unnamed category.)

The properties specified in the personality help the IOProviderClass filter the most matching driver(s), as all criteria should be matched. If a driver is of a more generic type, it can either specify less (or broader) matching criteria, or publish additional personalities. A good example of this can be found in VMWare Fusion's kext, whose IOKitPersonalities keys is shown in Listing 19-9. A wildcard match (and a high IOProbeScore) enables Fusion's vimioplug to be the first responder when USB devices are inserted, prompting the user to redirect the device to a running instance of a virtual machine.

LISTING 19-9: Example of an IOKitPersonalities key (from VMWare Fusion)

```
<key>IOKitPersonalities</key>
  <dict>
       <key>UsbDevice</key>
           <key>CFBundleIdentifier</key>
           <string>com.vmware.kext.vmioplug</string>
           <key>IOClass</key>
           <string>com vmware kext UsbDevice</string>
           <key>IOProviderClass</key>
           <string>IOUSBDevice</string>
           <key>idProduct</key>
           <string>*</string>
           <key>idVendor</key>
           <string>*</string>
           <key>bcdDevice</key>
           <string>*</string>
           <key>IOProbeScore</key>
           <integer>9005</integer>
           <key>IOUSBProbeScore</key>
           <integer>4000</integer>
        </dict>
```

After ordering all potential matches, the last step is active matching, wherein I/O Kit calls, in turn, the candidate drivers' init () and probe () methods (discussed later in the section, "The I/O Kit Driver Model") to obtain the active or live probe scores. The drivers are re-ordered by their probe scores and IOMatchCategory (if any), and I/O Kit proceeds to start the highest-ranking driver in each category. This gives a chance to the most suitable driver to claim the device. The process repeats until the first matching driver claims success (i.e. its start() method returns a true value).

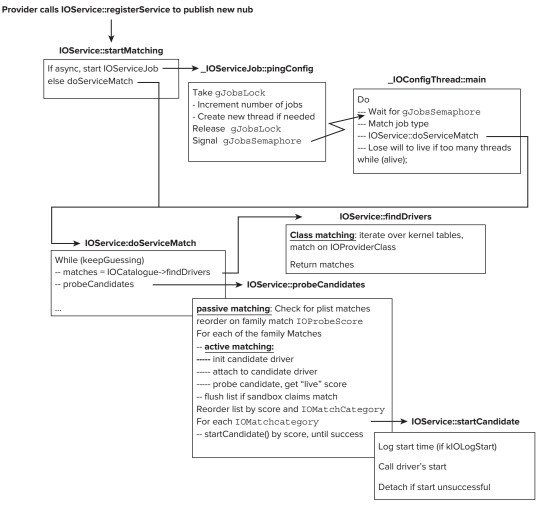


FIGURE 19-2: The I/O Kit matching process

Kernel components and other drivers can access the Catalogue programmatically and draw on its matching services. The iokit/bsddev/IOKitBSDInit.cpp file contains functions such as IOCatalogue-MatchingDriversPresent (to perform a catalog search and return a Boolean indication if there are matching drivers) and IOServiceWaitForMatchingResource (to block its caller until a matching driver has been loaded), as well as others, which are mostly wrappers over methods from IOService and other I/O Kit classes.

The I/O Kit Families

Apple provides several "families," which defined abstract and concrete classes (all derived from OSObject). These classes implement the "typical" drivers of buses and generic device types. These include the ones shown in Table 19-4.

TABLE 19-4: The I/O Kit Generic Families

IO80211FamilyWireless Ethernet (802.11) devicesIOACPIFamilyAdvanced Configuration and Power InterfaceIOAHCIFamilyAdvanced Host Controller InterfaceIOATAFamilyIDE/ATA devicesIOAudioFamilyGeneric family for all audio devicesIOBDStorageFamilyBluetooth devicesIOCDStorageFamilyBluetooth devicesIOCDStorageFamilyDVD-ROM devicesIOFIREWIREFamilyFireWire (IEEE 1394) devicesIOGraphicsFamilyGeneric graphics adaptersIOHIDFamilyHuman interface devices (keyboards, mice, the Apple Remote, and others)IONetworkFamilyGeneric network adaptersIOPCIFamilyGeneric PCI devicesIOPCIFamilyPlatform specificIOSCSIArchitectureModelFamilySCSI devicesIOSCSIParallelFamilySCSI over parallel port interfacesIOSMBusFamilyIntel's System Management BusIOSerialFamilySerial port driversIOStorageFamilyGeneric mass storage devicesIOThunderboltFamilyThunderbolt devices (as of later Snow Leopard and Lion)IOUSBFamilyGeneric USB devices	I/O KIT FAMILY	USED FOR
IOAHCIFamily Advanced Host Controller Interface IOATAFamily IDE/ATA devices IOAudioFamily Generic family for all audio devices IOBDStorageFamily Bluray IOBluetoothFamily Bluetooth devices IOCDStorageFamily CD-ROM devices IODVDStorageFamily DVD-ROM devices IOFireWireFamily FireWire (IEEE 1394) devices IOGraphicsFamily Generic graphics adapters IOHIDFamily Human interface devices (keyboards, mice, the Apple Remote, and others) IONetworkFamily Generic PCI devices IOPCIFamily Generic PCI devices IOPCIFamily SCSI devices IOSCSIArchitectureModelFamily SCSI devices IOSCSIParallelFamily Intel's System Management Bus IOSerialFamily Generic mass storage devices IOStorageFamily Generic mass storage devices IOStorageFamily Generic mass storage devices IOThunderboltFamily Thunderbolt devices (as of later Snow Leopard and Lion)	IO80211Family	Wireless Ethernet (802.11) devices
IOATAFamily IDE/ATA devices IOAudioFamily Generic family for all audio devices IOBDStorageFamily Bluray IOBluetoothFamily Bluetooth devices IOCDStorageFamily CD-ROM devices IOCDStorageFamily DVD-ROM devices IOFireWireFamily FireWire (IEEE 1394) devices IOGraphicsFamily Generic graphics adapters IOHIDFamily Human interface devices (keyboards, mice, the Apple Remote, and others) IONetworkFamily Generic network adapters IOPCIFamily Generic PCI devices IOPCIFamily Generic PCI devices IOPCIFamily SCSI devices IOSCSIArchitectureModelFamily SCSI devices IOSCSIParallelFamily SCSI over parallel port interfaces IOSMBusFamily Intel's System Management Bus IOSerialFamily Generic mass storage devices IOStorageFamily Generic mass storage devices IOThunderboltFamily Thunderbolt devices (as of later Snow Leopard and Lion)	IOACPIFamily	Advanced Configuration and Power Interface
IOAudioFamily Generic family for all audio devices IOBDStorageFamily Bluray IOBluetoothFamily Bluetooth devices IOCDStorageFamily CD-ROM devices IOCDStorageFamily DVD-ROM devices IOFireWireFamily FireWire (IEEE 1394) devices IOGraphicsFamily Generic graphics adapters IOHIDFamily Human interface devices (keyboards, mice, the Apple Remote, and others) IOPCIFAMILY Generic PCI devices IOPCIFAMILY Platform specific IOPCIFAMILY SCSI devices IOSCSIArchitectureModelFamily SCSI devices IOSCSIParallelFamily Intel's System Management Bus IOSCSIParally Generic mass storage devices IOSCOSTAGEFAMILY Generic mass storage devices	IOAHCIFamily	Advanced Host Controller Interface
IOBDStorageFamily Bluray IOBluetoothFamily Bluetooth devices IOCDStorageFamily CD-ROM devices IODVDStorageFamily DVD-ROM devices IOFireWireFamily FireWire (IEEE 1394) devices IOGraphicsFamily Generic graphics adapters IOHIDFamily Human interface devices (keyboards, mice, the Apple Remote, and others) IONetworkFamily Generic PCI devices IOPCIFamily Generic PCI devices IOPLatformPluginFamily Platform specific IOSCSIArchitectureModelFamily SCSI devices IOSCSIParallelFamily SCSI over parallel port interfaces IOSCSIParallelFamily Serial port drivers IOScorageFamily Generic mass storage devices IOStorageFamily Generic mass storage devices IOThunderboltFamily Thunderbolt devices (as of later Snow Leopard and Lion)	IOATAFamily	IDE/ATA devices
IOBluetoothFamily Bluetooth devices IOCDStorageFamily CD-ROM devices IODVDStorageFamily DVD-ROM devices IOFireWireFamily FireWire (IEEE 1394) devices IOGraphicsFamily Generic graphics adapters IOHIDFamily Human interface devices (keyboards, mice, the Apple Remote, and others) IONetworkFamily Generic PCI devices IOPCIFamily Generic PCI devices IOPCIFamily Platform specific IOSCSIArchitectureModelFamily SCSI devices IOSCSIParallelFamily SCSI over parallel port interfaces IOSCSIParally Intel's System Management Bus IOSerialFamily Generic mass storage devices IOStorageFamily Generic mass storage devices IOThunderboltFamily Thunderbolt devices (as of later Snow Leopard and Lion)	IOAudioFamily	Generic family for all audio devices
IOCDStorageFamily CD-ROM devices IODVDStorageFamily DVD-ROM devices IOFireWireFamily FireWire (IEEE 1394) devices IOGraphicsFamily Generic graphics adapters IOHIDFamily Human interface devices (keyboards, mice, the Apple Remote, and others) IONetworkFamily Generic network adapters IOPCIFamily Generic PCI devices IOPlatformPluginFamily Platform specific IOSCSIArchitectureModelFamily SCSI devices IOSCSIParallelFamily SCSI over parallel port interfaces IOSMBusFamily Intel's System Management Bus IOSerialFamily Generic mass storage devices IOStorageFamily Generic mass storage devices IOThunderboltFamily Thunderbolt devices (as of later Snow Leopard and Lion)	IOBDStorageFamily	Bluray
IODVDStorageFamily DVD-ROM devices IOFireWireFamily FireWire (IEEE 1394) devices IOGraphicsFamily Generic graphics adapters IOHIDFamily Human interface devices (keyboards, mice, the Apple Remote, and others) IONetworkFamily Generic network adapters IOPCIFamily Generic PCI devices IOPCIFamily Platform specific IOSCSIArchitectureModelFamily SCSI devices IOSCSIParallelFamily SCSI over parallel port interfaces IOSMBusFamily Intel's System Management Bus IOSerialFamily Serial port drivers IOStorageFamily Generic mass storage devices IOThunderboltFamily Thunderbolt devices (as of later Snow Leopard and Lion)	IOBluetoothFamily	Bluetooth devices
TOFireWireFamily FireWire (IEEE 1394) devices TOGraphicsFamily Generic graphics adapters TOHIDFamily Human interface devices (keyboards, mice, the Apple Remote, and others) TONetworkFamily Generic network adapters TOPCIFamily Generic PCI devices TOPLatformPluginFamily Platform specific TOSCSIParallelFamily SCSI devices TOSCSIParallelFamily Intel's System Management Bus TOSMBusFamily Intel's System Management Bus TOSerialFamily Generic mass storage devices TOStorageFamily Thunderbolt devices (as of later Snow Leopard and Lion)	IOCDStorageFamily	CD-ROM devices
IOGraphicsFamily Generic graphics adapters Human interface devices (keyboards, mice, the Apple Remote, and others) IONetworkFamily Generic network adapters IOPCIFamily Generic PCI devices IOPlatformPluginFamily Platform specific IOSCSIArchitectureModelFamily SCSI devices IOSMBusFamily Intel's System Management Bus IOSerialFamily Serial port drivers IOStorageFamily Generic mass storage devices IOThunderboltFamily Thunderbolt devices (as of later Snow Leopard and Lion)	IODVDStorageFamily	DVD-ROM devices
IOHIDFamily Human interface devices (keyboards, mice, the Apple Remote, and others) IONetworkFamily Generic network adapters IOPCIFamily Flatform Specific IOSCSIArchitectureModelFamily SCSI devices IOSCSIParallelFamily Intel's System Management Bus IOSerialFamily Serial port drivers IOStorageFamily Generic mass storage devices IOThunderboltFamily Thunderbolt devices (as of later Snow Leopard and Lion)	IOFireWireFamily	FireWire (IEEE 1394) devices
Remote, and others) IONetworkFamily Generic network adapters IOPCIFamily Generic PCI devices IOPlatformPluginFamily Platform specific IOSCSIArchitectureModelFamily SCSI devices IOSCSIParallelFamily SCSI over parallel port interfaces IOSMBusFamily Intel's System Management Bus IOSerialFamily Serial port drivers IOStorageFamily Generic mass storage devices IOThunderboltFamily Thunderbolt devices (as of later Snow Leopard and Lion)	IOGraphicsFamily	Generic graphics adapters
IOPCIFamily Generic PCI devices IOPlatformPluginFamily Platform specific IOSCSIArchitectureModelFamily SCSI devices IOSCSIParallelFamily SCSI over parallel port interfaces IOSMBusFamily Intel's System Management Bus IOSerialFamily Serial port drivers IOStorageFamily Generic mass storage devices IOThunderboltFamily Thunderbolt devices (as of later Snow Leopard and Lion)	IOHIDFamily	
IOPlatformPluginFamily Platform specific IOSCSIArchitectureModelFamily SCSI devices IOSCSIParallelFamily SCSI over parallel port interfaces IOSMBusFamily Intel's System Management Bus IOSerialFamily Serial port drivers IOStorageFamily Generic mass storage devices IOThunderboltFamily Thunderbolt devices (as of later Snow Leopard and Lion)	IONetworkFamily	Generic network adapters
IOSCSIParallelFamily SCSI devices IOSMBusFamily Intel's System Management Bus IOSerialFamily Serial port drivers IOStorageFamily Generic mass storage devices IOThunderboltFamily Thunderbolt devices (as of later Snow Leopard and Lion)	IOPCIFamily	Generic PCI devices
IOSCSIParallelFamily SCSI over parallel port interfaces IOSMBusFamily Intel's System Management Bus IOSerialFamily Serial port drivers IOStorageFamily Generic mass storage devices IOThunderboltFamily Thunderbolt devices (as of later Snow Leopard and Lion)	IOPlatformPluginFamily	Platform specific
IOSMBusFamily Intel's System Management Bus IOSerialFamily Serial port drivers IOStorageFamily Generic mass storage devices IOThunderboltFamily Thunderbolt devices (as of later Snow Leopard and Lion)	IOSCSIArchitectureModelFamily	SCSI devices
IOSerialFamily Serial port drivers IOStorageFamily Generic mass storage devices IOThunderboltFamily Thunderbolt devices (as of later Snow Leopard and Lion)	IOSCSIParallelFamily	SCSI over parallel port interfaces
IOStorageFamily Generic mass storage devices IOThunderboltFamily Thunderbolt devices (as of later Snow Leopard and Lion)	IOSMBusFamily	Intel's System Management Bus
IOThunderboltFamily Thunderbolt devices (as of later Snow Leopard and Lion)	IOSerialFamily	Serial port drivers
	IOStorageFamily	Generic mass storage devices
IOUSBFamily Generic USB devices	IOThunderboltFamily	Thunderbolt devices (as of later Snow Leopard and Lion)
	IOUSBFamily	Generic USB devices

Most of the families are in open source domain, as part of Darwin. This way, driver developers can draw on a large code base of examples, thereby taking a significant shortcut when developing I/O Kit drivers. The families greatly shorten the time required for development, and improve the overall stability and memory requirements of the I/O Kit drivers by calling on and reusing existing code. A driver is expected to find its nearest family member, and directly inherit from it. By doing so, much

of the generic functionality can be obtained "for free." For example, a PCI device driver can take advantage of the pre-existing PCI bus logic, rather than having to re-create it from scratch. Apple Developer's I/O Kit Fundamentals guide provides detailed class hierarchies for each of its families, but we consider a specific example — that of IONetworkingFamily — next.

Case Study: IONetworkingFamily and adapting to DLIL

IONetworkingFamily is a wonderful example of the interoperability of I/O Kit with XNU's supporting DLIL (discussed in Chapter 17). It can be considered an adapter (in design pattern parlance, that is adapting one API to another), translating I/OKit's IONetworkInterface abstraction to that of the underlying DLIL's ifnet.

As an example, consider the case of Ethernet interfaces. IONetworkingFamily provides both IONetworkInterface (a "generic" interface abstraction) and its daughter class IOEthernet Interface (a more specific abstraction, but common to all Ethernet interfaces). Recall from Chapter 17, that during the initialization of XNU's interface "object," the struct ifnet, a driver must fill an ifnet init params structure. IONetworkingFamily provides the initIfnetParameters method, as shown in Figure 19-3:

IOEthernetInterface::initIfnetParams (struct ifnet_init_params)

```
super::initIfnetParams( params );
                                                         ➤ IONetworkInterface::initIfnetParams
// fill in ethernet specific values
                                                          // Common shims to all interfaces
params->uniqueid = uniqueID->getBytesNoCopy();
                                                          params->name = (char *)getNamePrefix();
params->uniqueid len = uniqueID->getLength();
params->family = APPLE IF FAM ETHERNET;
                                                          params->type = _type;
                                                         params->unit = _unit;
params->demux = ether demux;
                                                          params->output = output_shim;
params->add_proto = ether_add_proto;
                                                          params->ioctl = ioctl_shim;
params->del_proto = ether_del_proto;
                                                         params->set bpf tap = set bpf tap shim;
params->framer = ether frameout;
                                                          params->detach = detach shim;
params->check_multi = ether_check_multi;
                                                          params->softc
                                                                                  = this:
params->broadcast addr = ether broadcast addr;
params->broadcast len = sizeof(ether broadcast addr);
```

bsd/net/kpi_interface.h

```
struct ifnet init params {
const void *uniqueid;
u int32 t uniqueid len;
const char *name;
u int32 t
                       unit:
ifnet family t
                       family;
u int32 t
                       type;
ifnet_output_func
                      output;
ifnet demux func
                      demux;
ifnet_add_proto_func add_proto;
ifnet_del_proto_func del_proto;
ifnet_check_multi check_multi;
ifnet_check_multi
ifnet framer func
                      framer;
void
                       *softc:
                      ioctl;
set_bpf_tap;
ifnet_ioctl_func
ifnet_set_bpf_tap
                      detach;
ifnet detached func
ifnet event func
                       event:
const void *broadcast_addr;
                      broadcast_len;
u int32 t
```

FIGURE 19-3: The initIfNetParameters method in IONetworkFamily classes

Thanks to I/OKit's inheritance, IOEthernetInterface first calls on its parent class (IONetwork Interface) to set the common fields to all interfaces, such as the ioctl and BPF handlers. The Ethernet specific parameters (broadcast addresses, demux, framing, etc.) can then be set as well. Note, in particular, the setting of ifnet structure's ifnet * func pointers calls to the shims provided by I/O Kit. Between them, the two functions populate all the necessary fields of the ifnet init params structure.

This pattern is followed in the attachToDataLinkLayer method, which is responsible for allocating and attaching the underlying if net structure (and is responsible for calling initIfnetParameters), as shown in Figure 19-4:

IOEthernetInterface::attachToDataLinkLaver(IOOptionBits options.void *parameter) ret=super::attachToDataLinkLayer (options, parameter); .

```
➤ IONetworkInterface::attachToDataLinkLaver
if (ret == kIOReturnSuccess ) {
                                                                     memset(&iparams, 0, sizeof(iparams));
ifnet set baudrate( getIfnet(), 10000000); //FIXME..
                                                                     initIfnetParams(&iparams):
bpfattach( getIfnet(), DLT_EN10MB, sizeof(struct ether_header));
                                                                     if (ifnet_allocate( &iparams, &_backingIfnet))
                                                                         return kIOReturnNoMemory;
                                                                     syncToBackingIfnet();
                                                                     if ((!ll addr | | (ll addr->sdl alen != 0)) &&
                                                                     (ifnet attach( backingIfnet, ll addr) == 0))
                                                                        ret = kIOReturnSuccess;
                                                                     else{ // error condition, clean up
                                                                         ifnet release( backingIfnet);
                                                                          backingIfnet = NULL;
```

FIGURE 19-4: The attachToDataLinkLayer method in IONetworkingFamily classes

If you flip back a few pages and compare this to the UTUN case study in Chapter 17 (in particular, Figure 17-16), you will see that the very same functionality required for setting up an interface in that example has been matched by I/O Kit, through abstraction and object orientation.

IONetworkingFamily also ties to DLIL in two other important locations: packet reception and transmission. IONetworkInterface::init calls the registerOutputHandler method on the IONetworkController's outputPacket function. The IONetworkInterface::initIfnet-Params method, shown earlier, ties the underlying struct ifnet's ifnet output function to IONetworkInterface's output shim, which forwards the packet (read: mbuf) to the outputPacket handler. A driver is expected to override this function (whose default implementation merely drops all packets), and supply its own transmission logic.

Packet reception is implemented similarly: IONetworkInterface supplies two methods: input-Packet and flushInputQueue, which the implementing subclass is expected to call (from its work loop, when processing an interrupt). The inputPacket method passes the packet to BPF filters, if any, then enqueues it and calls DLIL INPUT, passes the packet (i.e. mbuf chain) to ifnet input. From there, processing continues as described in Chapter 17. This is shown in Figure 19-5:

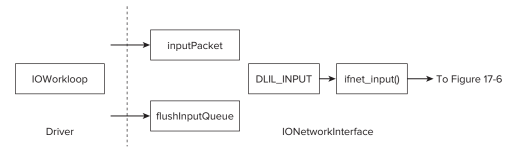


FIGURE 19-5: Packet reception in IONetworkFamily

The case study ends here, but the object orientation does not; Other families can inherit from IONetworkingFamily, and extend this functionality even further. Figure 19-6 depicts classes which rely on IONetworkingFamily. One important family branch is IO80211Family, which provides wireless Ethernet functionality. Apple's AirPort drivers (all as "plugins" of that family) inherit from IO80211Interface and IO80211Controller. To examine the implementation of a full Ethernet driver, check out Apple's Network Device Driver Programming Guide^[7] and its AppleUSBCDCDriver^[8].

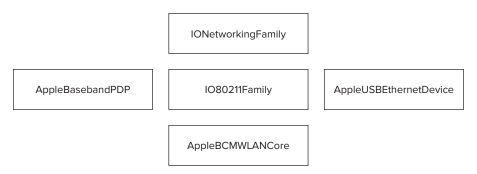


FIGURE 19-6: Descendants of IONetworkingFamily

The I/O Kit Driver Model

Irrespective of which family a driver is derived from, it is the eventual descendant of IOService. By virtue of this inheritance, an I/O Kit driver is expected to conform to a set interface and required to implement a very specific set of callbacks that correspond to milestones in its lifetime, as shown in Table 19-5:

TABLE 19-5: I/O Kit Driver Functions

FUNCTION (DRIVER ENTRY POINT)	CALLED WHEN	
bool init (OSDictionary * properties)	The driver is first initialized.	
void free(void)	The driver is unloaded. This is the anti-function of ${\tt init}()$ and is expected to undo everything ${\tt init}()$ has done.	
<pre>bool attach (IOService *provider);</pre>	The driver is being attached to a nub, for probing or activation.	
<pre>void detach (IOService *provider);</pre>	The driver is being detached from a nub, after probing or following close.	
<pre>IOService *probe (IOService *provider,; int *score);</pre>	I/O Kit performs a probe for the device in question, to see whether it exists. Return pointer to IOService object representing driver, and populate score. If this function is omitted, the driver's default score, from its Plist, is returned.	
bool start (IOService *provider)	The driver is started by I/O Kit. Marks driver as active. Driver can publish its nubs.	
bool stop (IOService *provider)	The driver is stopped by I/O Kit. Marks driver as inactive. Driver is expected to recall any nubs published.	
bool open (IOService *forClient, IOOptionBits options, void * arg);	Driver is opened for use.	
<pre>void close (IOService *forClient, IOOptionBits options);</pre>	Driver is released.	
<pre>IOReturn message (UInt32 type, IOService * provider, void * argument = 0)</pre>	Notification messages from other drivers.	

There is a very specific order to the function calls, however, which is what I/O Kit considers to be the driver's lifecycle, as shown Figure 19-7.

A driver automatically inherits the lifecycle functions from its superclass (IOService), but may implement them as well, effectively overriding them. To ensure safety, however, any such implementation is expected to call the corresponding implementation of the superclass (i.e. extending, rather than overriding the methods).

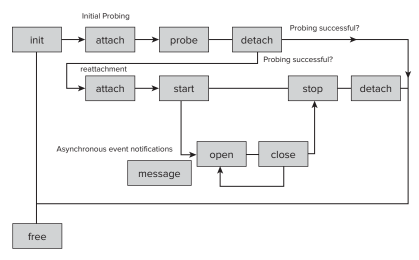


FIGURE 19-7: I/O Kit driver state machine

For example, consider init(): The driver is expected to implement its own initialization function, which is called when the driver is first loaded. This can be used for any driver-specific setup. Because the driver is a subclass of some other driver, it is expected to call its superclass init function first. This is usually something following the pattern in Listing 19-10:

LISTING 19-10: Sample I/O Kit driver init() function

```
bool sampleDriver::init(IOPhysicalAddress * paddr)
   bool rc = super::init(); // MUST call superclass before doing anything
   if (!rc) return (rc); // return FALSE to caller if super failed
   // Do own initialization
   return(false);
```

If the driver has nothing to do, the function body can either be left empty, or the function can be left unimplemented. Looking at the state machine, you can see another unusual trait of the I/O Kit callbacks, and that is in their coupling: A call to init() ensures an eventual call to free(), a call to attach() ensures a call to detach(), and start() is met by an eventual stop().



By using the debug boot argument (or sysctl(8) on debug.iokit and debug .iotrace) you can ask XNU to log all IOKit operations. Specific flags are described in IOKit/IOKitDebug.h. Be careful with this, however! Setting all flags (0xffffffff) will likely cause a kernel panic.

The IOWorkLoop

I/O Kit adopts the NeXT runloop model, familiar to user mode developers as the CFRunLoop. I/O Kit's version of the runloop is called IOWorkloop, and it follows the same basic idea: providing a single, thread-safe mechanism to handle all sorts of events that would otherwise be asynchronous. Access to the work loop is protected by a mutex, alleviating concerns of reentrancy and thread safety. Note, however, there is no guarantee that a work loop is, indeed, a thread. That is, the work loop iteration may be run in the context of another thread in the system. The work loop iteration is therefore always self-contained.

The driver can opt to join its provider's work loop (by calling getWork Loop), or create its own (by calling IOWorkLoop::work Loop()), which may be further exported to any of its subclasses. In practice most drivers opt to join their provider's. The driver can register any number of various event sources whose events it will handle by calling its IOWork Loop::addEventSources method. These are all subclasses of IOEventSource, and include the event sources shown in Table 19-6.

TABLE 19-6: Event Sources in IOWorkLoops

EVENT SOURCE	USED FOR
IOCommandGate	Commands from clients, or from power management
IOInterruptEventSource IOFilterInterruptEventSource	Interrupts, both dedicated and shared
IOTimerEventSource	Periodic timer events, watchdogs

The IOWorkLoop has a surprisingly simple and efficient implementation (at least, compared to earlier versions of OS X), using Mach continuations, as shown in Listing 19-11:

LISTING 19-11: The IOWorkloop implementation:

```
/* virtual */ void IOWorkLoop::threadMain()
restartThread:
   do {
        // Iterate through all work loop event sources. If we have none, bail.
        // runEventSources will also set "workToDo" to false, but the
        // IOWorkloop:signalWorkAvailable() may be called at any time and reset
        // it to true.
        if ( !runEventSources() )
            goto exitThread;
        IOInterruptState is = IOSimpleLockLockDisableInterrupt(workToDoLock);
        // If we get here and no more work (workToDo = FALSE), we check the
        // kLoopTerminate flag. If it is not set, we restart. Otherwise, we skip
        // this part and continue to exit.
        if (!ISSETP(&fFlags, kLoopTerminate) && !workToDo) {
```

```
assert wait((void *) &workToDo, false);
            IOSimpleLockUnlockEnableInterrupt(workToDoLock, is);
            thread continue_t cptr = NULL;
            // If possible, set threadMain as our own continuation and block
            // otherwise, leave continuation null and use "goto" for same effect
            if (!reserved | ! (kPreciousStack & reserved->options))
                cptr = OSMemberFunctionCast(
                        thread continue t, this, &IOWorkLoop::threadMain);
            thread block parameter(cptr, this);
            goto restartThread;
            /* NOTREACHED */
        // At this point we either have work to do or we need
        // to commit suicide. But no matter
        // Clear the simple lock and retore the interrupt state
        IOSimpleLockUnlockEnableInterrupt(workToDoLock, is);
     } while(workToDo);
exitThread:
    // We get here if no sources, or no more work and loop flags had kLoopTerminate
    thread t thread = workThread;
    workThread = 0;
                       // Say we don't have a loop and free ourselves
    free():
    thread deallocate(thread);
    (void) thread terminate(thread);
```

Interrupt Handling

Although some device drivers are for virtual devices, the majority of drivers have to deal with real hardware, and — in doing so — with interrupts. I/O Kit does a fabulous job of hiding the interrupt handling logic of Mach from the driver developer, proving once more that ignorance is bliss. Rather than be bogged down in the quagmire of interrupt specifics, I/O Kit provides an object-oriented view of interrupts that is both efficient and intuitive.

The Driver View

The main object in the I/O Kit interrupt model is that of an Interrupt Event Source, which, as is evident by Table 19-6 and the class name, is a subclass of IOEventSource. This is, as far as work loops are concerned, "just another" event source, enabling the driver to treat interrupts with the same work loop logic it applies to timers and event notifications.

The interrupts of the InterruptEventSource, however, aren't interrupts in the full sense of the word, but rather a safer kind of deferred interrupts. I/O Kit distinguishes between *primary* (direct) interrupts, wherein the handler runs with further interrupts blocked (effectively as part of Mach's interrupt handling) and secondary (indirect) interrupts where interrupts are enabled. In other words, secondary interrupts are signaled after a low-level handler acknowledges the interrupt, re-enables its line, and wakes up the driver's thread, to allow the driver's work loop to process the interrupt. This

is somewhat akin to Linux's "bottom half" concept (in particular, the SoftIRQ), that Linux device drivers can schedule in the "top half" (the driver's interrupt service routine).

Direct interrupts are effectively the highest priority in the system, as they run in "raw" interrupt context, when the CPU processes the low-level trap which preempts the then-executing thread (i.e. as a call from iOS's fleh irg or OS X's interrupt(), as discussed in Chapter 8). Apple strongly discourages the use of primary interrupts due to their time-critical nature, and documents them only briefly in the context of developing PCI drivers [9]. For all other purposes, Apple endorses the secondary interrupts. Secondary interrupts are much safer and are still of relatively high priority, but trail behind real time threads, timers, and paging events.

A special case to consider is when interrupt lines are shared between multiple interrupt sources. Drivers that are aware of that sharing can opt to register an IOFilterInterruptEventSource, instead of the usual IoInterruptEventSource. The filter interrupt event source constructor is provided with two callback functions: The first, to check whether their driver is indeed responsible for the device (returning a Boolean), and the second, to handle the interrupt if it is indeed within their responsibility (i.e. the filter returned true). The filter routine actually runs in the primary interrupt context, but is meant to merely check the interrupt source, and not process it. If the filter function returns true, the secondary interrupt is signaled and the handler function is invoked in the driver's work loop context:

A non-conforming I/O Kit driver may "cheat" and handle an interrupt in the primary context, by doing more work in the IOFilterInterruptEventSource's filter function. To dissuade developers from doing so, Apple allows them to explicitly request a direct interrupt using the IOService::registerInterrupt method. The function is defined in iokit/IOKit/IOService.h as shown in Listing 19-12:

LISTING 19-12: IOService::registerInterrupt

```
/*!@function registerInterrupt
  @abstract Registers a C function interrupt handler for a device supplying interrupts.
  @discussion This method installs a C function interrupt handler to be called at
   primary interrupt time for a device's interrupt. Only one handler may be installed
   per interrupt source. IOInterruptEventSource provides a work loop based abstraction
   for interrupt delivery that may be more appropriate for work loop based drivers.
  @param source The index of the interrupt source in the device.
  @param target An object instance to be passed to the interrupt handler.
  @param handler The C function to be called at primary interrupt time when the
   interrupt occurs. The handler should process the interrupt by clearing the interrupt
    or by disabling the source.
  @param refCon A reference constant for the handler's use.
  @result An IOReturn code.
    kIOReturnNoInterrupt is returned if the source is not valid;
    kIOReturnNoResources is returned if the interrupt already has an installed handler.
  */
   virtual IOReturn registerInterrupt(int source, OSObject *target,
                                      IOInterruptAction handler,
                                       void *refCon = 0);
```

Let the driver beware, however: Executing in primary interrupt context is so time critical that even calls to IOLog are considered unsafe.

Behind the Scenes

The driver's view of interrupts shows just how well I/O Kit hides the underlying kernel logic supporting interrupts. Interrupt handling is not only among the most critical code paths in any kernel, but is highly machine dependent. Elegant object orientation abstracts these aspects, and enables Apple to share similar, if not identical logic between the two platforms. (See Figure 19-8.)

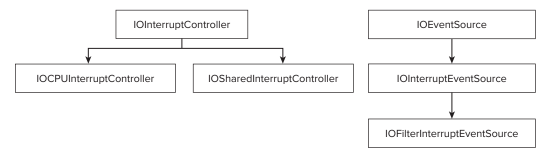


FIGURE 19-8: I/O Kit classes involved with interrupt handling

The IOService::registerInterrupt() method called by drivers for primary interrupts looks up the IOInterruptController instance. This is usually an instance of IOCPUInterruptController, or that of the Platform kext. The function then proceeds to call the controller's registerInterrupt method, passing along the this object reference and the arguments it was given.

IOCPUInterruptController ties I/O Kit to Platform Expert, but indirectly — that is, through the ml layer. When an interrupt is received, it is first handled by the machine specific handlers — hndl allintrs on Intel, and fleh swi on ARM. Chapter 8 discusses this low-level interrupt logic on both platforms, but stops short of discussing what happens when interrupts are passed to the Platform Expert.

As shown in Listing 8-4 and Figure 8-6, the Platform Expert's PE incoming interrupt () is invoked from the generic handler interrupt (osfmk/i386/trap.c) if the interrupt in question is found to be a device interrupt (and not a LAPIC one). The Platform Expert merely calls the corresponding interrupt handler from the i386 interrupt handler structure. This is shown in Listing 19-13:

LISTING 19-13: Platform Expert Interrupt Handling, from pexpert/i386/pe_interrupt.c

```
struct i386 interrupt handler {
        IOInterruptHandler
                                handler;
        void
                                 *nub;
        void
                                 *target;
        void
                                 *refCon:
};
typedef struct i386 interrupt handler i386 interrupt handler t;
i386 interrupt handler t
                                PE interrupt handler;
void
PE incoming interrupt(int interrupt)
       i386 interrupt handler t
                                        *vector;
      // Code also contains DTRACE/DEVELOPMENT INT5 hooks
```

LISTING 13-13 (continued)

```
vector = &PE interrupt handler;
vector->handler(vector->target, NULL, vector->nub, interrupt);
```

The PE interrupt handler is a singleton. The Platform Expert exports a special function, PE install interrupt handler, which can be used to set its fields. This function is wrapped by void ml install interrupt handler (osfmk/i386/machine routines.c), which is also exported and invoked by IOCPUInterruptController::enableCPUInterrupt.

In iOS the structure is largely the same, with minor exceptions outside the scope of this book. Figure 19-9 shows the iOS disassembly of void ml install interrupt handler, decompiled using the OS X source. This is aligned with fleh irq, which is the (rough) equivalent in iOS of OS X's interrupt(), and inlines PE incoming interrupt(). Without getting bogged down in ARM assembly, suffice it to say that while the installation and invocation of the interrupt handler is not identical to OS X, it is nonetheless highly similar (did we not say that ignorance is bliss?)

```
; void ml install interrupt handler(void *nub,
          int source,
          void *target.
         IOInterruptHandler handler,
                                                             fleh_irq: // q.v. interrupt(), osfmk/i386/trap.c
          void *refCon);
                                                             0x8007967C SUB LR, LR, #4
                                                             ; Set CPSR Interrupt flag
0x8007B794 PUSH
                  R4-R7, LK;
R7, SP, #0xC
                     {R4-R7,LR}
0x8007B796 ADD
                                                             0x80079680 MRS SP, CPSR
0x8007B798 STR.W R8, [SP,#0xC+savedR8]!
0x8007B79C MOV R5, R3; R5 = handler
0x8007B79E MOV R8, R2; R8 = target
0x8007B7A0 MOV R6, R1; R6 = source
0x8007B7A2 MOV R4, R0; R4 = nub
                                                             0x80079684 BIC SP, SP, #0x100
                                                             0x80079688 MSR CPSR x, SP
                                                             ; ... lots of irrelevant stuff omitted
                                                                               R8, = kdebug_enable
 ; current_state = ml_get_interrupts_enabled
                                                             0x80079778 LDR
                                                             0x8007977C LDR R8, [R8]
0x8007B7A4 BLX _ml_get_interrupts_enabled
                                                             0x80079780 MOVS R8, R8; tests kdebug enable
 ; PE install interrupt handler (...) inline
                                                             0x80079784 MOVNE RO. R5
 ; OS X uses vector = &PE Interrupt Controller.
                                                             0x80079788 BLNE do_kdebug_EXCP_INTR_FUNC_START
 ; But iOS gets the vector from CPU data (R1)
      vector->handler = handler:
                                                             0x8007978C BL SCHED_STATS_INTERRUPT
      vector->nub = nub;
      vector->target = target;
                                                             ; v->handler(v->target,.., v->nub, interrupt);
      vector->refCon = refCon;
0x80079790 MRC p15, 0, R9,c13,c0, 4
0x80079794 LDR R4, [R9,#0x4B8] ; vector
0x8007B7AE LDR.W R1, [R1,#0x4B8]; vector 
0x8007B7B2 ADD.W R3, R1, #0xC0
0x8007B7B6 STR.W R5, [R1,#0xBC]; handler
                                                             0x80079798 STR R5, [R4,#0xB8]
                                                             0x8007979C LDR R3, [R4, #0x16C] ; Load count
                                                             0x800797A0 ADD R3, R3, #1
                                                                                               ; Increment
                                                             0x800797A4 STR R3, [R4,#0x16C] ; store count
                                                             0x800797A8 LDR R0, [R4,#0xC8] ; target
; One ARM inst stores nub, refcon, target
                                                             0x800797AC LDR R1, [R4,#0xCC]
0x8007B7BA STMIA.W R3, {R4,R6,R8} ; C0,C4,C8
                                                             0x800797B0 LDR R2, [R4,#0xC0]
0x8007B7BE STR.W R2, [R1,#0xCC] ; 5<sup>th</sup> arg
                                                             0x800797B4 LDR R3, [R4,#0xC4]
0x8007B7C2 MOVS R2, #1
0x8007B7C4 STR R2, [R1,#0x1C]
                                                             0x800797B8 LDR R5, [R4,#0xBC] ; handler
                                                             0x800797BC BLX R5; handler(target,...,nub,..)
                                                             ; KERNEL DEBUG CONSTANT (MACHDBG CODE ( ...
; Note, current state is still in RO:
; ml_set_interrupts_enabled(current_state)
0x8007B7C6 BLX
                   ml set interrupts enabled
                                                             0x800797C0 MOVS R8, R8 ; test kdebug enable
                                                             0x800797C4 BLNE do_kdebug_EXCP_INTR_FUNC_END;
; initialize screen(NULL, kPEAcquireScreen);
0x8007B7CA MOVS RO, #NULL
0x8007B7CC MOVS R1, kPEAcquireScreen
0x8007B7D6 B.W _initialize_screen
```

FIGURE 19-9: ml_install_interrupt_handler and fleh_irq from iOS aligned

I/O Kit Memory Management

I/O Kit wraps Mach's kernel memory management calls with its own. Although Mach has its various memory management APIs (discussed in Chapter 12), the preferred mode of work is to use solely the I/O Kit new and delete operators, as well as the IO* wrappers.

The Memory management APIs offered by I/O Kit are shown Table 19-7.

TABLE 19-7: The I/O Kit Memory Allocation Methods

MEMORY MANAGEMENT API	WRAPS MACH API	USED FOR
New Delete	kalloc kfree	C++ objects
IOMalloc IOFree	kalloc kfree	I/O Kit malloc()/free() replacement
IOMallocAligned IOFreeAligned	kernel_memory_allocate	Allocates/frees memory with specific alignment requirements
IOMallocContiguous IOFreeContiguous	kmem_alloc_contig	Allocates/frees contiguous free memory (deprecated)
IOMemoryDescriptor	Various	Recommended (supersedes IOMallocContiguous)

Mixing and matching methods is obviously a bad idea, and each allocation must be freed with its matching function.

Additional classes such as IODMACommand, can be used for physical memory and DMA access. This class (which supersedes IOMemoryCursor) is itself a subclass of IOCommand, which is a generic class for controller related commands (such as ATA and SCSI).

BSD INTEGRATION

As discussed in this Chapter, I/O Kit presents a rich set of APIs to user mode. This, however, can lead to a problem when porting UN*X applications, which still use the BSD device interfaces of /dev. XNU therefore supports the traditional concepts of block and character devices (as well as network interfaces, as shown in Chapter 17), and even the BSD-specific structures of bdevsw and cdevsw.

Aside from a few in-memory devices, however, the logic in the kernel which supports these devices isn't XNU, but I/O Kit: In particular, the IOStorageFamily. Kext, which is responsible for handling mass storage devices, and the IOSerialFamily. Kext, which is responsible for serial ports, contain specialized classes, (called IOMediaBSDClient and IOSerialBSDClient, respectively. Lion's CoreStorage.kext likewise contains a CoreStorageBSDClient). These classes create and remove /dev entries on the fly when new volumes are attached or removed from the system. The end result

is a dynamic /dev directory that reflects the current state of connected devices, albeit implemented differently than Linux's udevd. Example code from IOSerialBSDClient, which creates character devices for serial terminals, is shown in Listing 19-14:

LISTING 19-14: Initialization of BSD character devices in IOSerialBSDClient (IOSerialFamily-59)

```
// Provide a BSD layer compatible cdevsw structure, by populating all the
// system call handlers expected by BSD with those of the I/O Kit class
struct cdevsw IOSerialBSDClient::devsw =
                */ IOSerialBSDClient::iossopen,
   /* d open
   /* d close */ IOSerialBSDClient::iossclose,
   /* d read */ IOSerialBSDClient::iossread,
   /* d write    */ IOSerialBSDClient::iosswrite,
   /* d reset */ (reset fcn t *) &nulldev,
   /* d ttys */ NULL,
   /* d select
                 */ IOSerialBSDClient::iossselect,
   /* d mmap
                 */ eno mmap,
   /* d strategy */ eno strat,
   /* d_getc */ eno_getc,
   /* d putc
                 */ eno putc,
   /* d type
                */ D TTY
};
// Constructor adds a devsw for TTYs
IOSerialBSDClientGlobals::IOSerialBSDClientGlobals()
    // Initialization of various globals
   fMajor = (unsigned int) -1;
                                          // request dynamic major
   fNames = OSDictionary::withCapacity(4);
   fLastMinor = 4;
                                          // four minor devices
   fClients = (IOSerialBSDClient **)
               IOMalloc(fLastMinor * sizeof(fClients[0]));
   if (fClients && fNames) {
       bzero(fClients, fLastMinor * sizeof(fClients[0])); // memset to zero
       fMajor = cdevsw add(-1, &IOSerialBSDClient::devsw); // assign major
       cdevsw setkqueueok(fMajor, &IOSerialBSDClient::devsw, 0); // enable
   if (!isValid())
       IOLog("IOSerialBSDClient didn't initialize");
// Destructor removes the devsw added
IOSerialBSDClientGlobals::~IOSerialBSDClientGlobals()
 ... // removal of all globals
```

```
if (fMajor != (unsigned int) -1)
        cdevsw remove(fMajor, &IOSerialBSDClient::devsw);
bool IOSerialBSDClient::createDevNodes()
       // ...
       // Create the device nodes
        calloutNode = devfs make node (fBaseDev | TTY CALLOUT INDEX,
            DEVFS CHAR, UID ROOT, GID WHEEL, 0666,
            (char *) calloutName->qetCStringNoCopy() +
                     (uint32 t)sizeof(TTY DEVFS PREFIX) - 1);
        dialinNode = devfs make node(fBaseDev | TTY DIALIN INDEX,
            DEVFS CHAR, UID ROOT, GID WHEEL, 0666,
            (char *) dialinName->getCStringNoCopy() +
                     (uint32 t)sizeof(TTY DEVFS PREFIX) - 1);
        if (!calloutNode | | !dialinNode)
            break;
}
```

Thanks to I/O Kit inheritance, storage and serial devices can simply inherit from the Apple provided families, wherein all the BSD code is already nicely implemented and hidden.

SUMMARY

This chapter provided a thorough introduction to the wonderful world of I/O Kit, Apple's runtime environment for device drivers, which is a unique part of XNU. This chapter focused on I/O Kit from an architectural perspective, and not on the specific drivers. The various families, particularly USB and PCI, contain even more intricate and complicated classes than those hard coded into XNU. I/O Kit drivers can be accessed and queried from user mode over Mach messages, a property which forms the basis for many of Apple's frameworks (like IOSurface) which communicate with hardware.

REFERENCES AND FURTHER READING

- 1. Apple Developer, "I/O Kit Fundamentals," https://developer.apple.com/library/ mac/#documentation/devicedrivers/conceptual/IOKitFundamentals
- 2. Apple Developer, "I/O Kit Device Driver Design Guidelines," https://developer.apple .com/library/mac/#documentation/DeviceDrivers/Conceptual/WritingDevice-Driver/Introduction/Intro.html
- 3. Halvorsen & Clarke, OS X and iOS Kernel Programming. APress, 2011

- 4. I/O KitLib.h — The user mode I/O Kit.Framework header
- 5. Apple Developer, "Accessing Hardware from Applications," https://developer.apple .com/library/mac/#documentation/DeviceDrivers/Conceptual/AccessingHardware/
- 6. Darwin Open Source, Caffeinate(8) source, http://opensource.apple.com/source/ PowerManagement/PowerManagement-271.25.8/caffeinate/caffeinate.c
- 7. Apple Developer, "Network Device Driver Programming Guide," https://developer .apple.com/library/mac/#documentation/DeviceDrivers/Conceptual/Network-Driver/. This guide has been "in a preliminary stage of completion" since 2008, but provides a good overview of interfacing with IONetworkingFamily.
- 8. Apple USB CDC Driver, http://www.opensource.apple.com/darwinsource/tarballs/ apsl/AppleUSBCDCDriver-314.4.1.tar.gz
- 9. Apple Developer, "Writing PCI Drivers" and "Taking Primary Interrupts," https:// developer.apple.com/library/mac/#documentation/DeviceDrivers/Conceptual/ WritingPCIDrivers/

APPENDIX

Welcome to the Machine

Throughout this book, most of the samples of code are in C. Sometimes, however, especially in examples of code from the kernel core or from iOS, the excerpts are given in assembly. Maximum effort has been given to annotate the listings as much as possible, but in some cases you could find yourself wondering about the particular role or meaning of a register.

This appendix provides a bird's eye view of both Intel and ARM architectures and assembly languages. By no means anywhere near comprehensive, this appendix is not meant to replace the architecture manuals of Intel^[1] (whose 64-bit architecture actually follows AMD^[2]) and ARM^[3] with their many pages of detail. The Intel architecture is fairly well documented, and at least one great reference exists for ARM^[4]. This appendix, however, is meant to hopefully save you a time-consuming lookup of commonly used commands and registers, especially as it pertains to their usage in OS X and iOS.

DRAMATIS PERSONAE: REGISTERS

Virtually every CPU, irrespective of vendor, makes use of registers to hold immediate values of variables and constants required for various arithmetic and logical operations. The registers and their conventional purpose, however, differs between architectures.

Intel

Intel's current architecture dates back to the olden days of the 8086 and the 8-bit architecture. On 32-bit architectures, the program is limited to using only four general-purpose registers (EAX through EDX). In 64-bit architectures, R8 through R15 are added, and EAX through EDX can be used in 64-bit mode (i.e. as RAX through RDX).

Table A-1 lists the registers on the 64-bit architecture, and their traditional usage.

TABLE A-1: 64-Bit Registers on the Intel x86_64 Architecture

REGISTER	USED FOR
RAX	Accumulator. Used as a general purpose register. This is the only register that does not need to be saved by a function before use, and it is expected to hold the function's return value.
RBX	Base. Used as a general purpose register.
RCX	Counter. Used as a general purpose register. Some loop commands (REP) will decrement RCX and repeat as long as its value is not zero.
RDX	Data. Used as general purpose register.
RSI	Source Index for copy operations. Used in 64-bit architecture for parameter passing.
RDI	Destination Index for copy operations. Used in 64-bit architecture for parameter passing.
RBP	Base pointer (if enabled in program).
RSP	Stack Pointer.
R8-R15	General purpose registers. R8 and R9 used for parameter passing.
RIP	Instruction pointer. Points to the next program to execute.
CS	Code Segment. Also holds the Intel "ring" level in two bits: 00 (=0) through 11 (=3).
DS	Data Segment
ES	Extra Segment. Largely unused in OS X.
FS	Far Segment. Largely unused in OS X.
GS	General Segment. Kernel/User transition (using swapgs instruction).
SS	Stack Segment.

Other registers include the various table registers (IDTR, GDTR, etc.), but they are rarely of any interest outside of the very startup of XNU, wherein they are initialized.

Floating Point Registers

In addition to the common registers, Intel architectures also support floating-point optimized registers, called XMM registers. These are numbered XMM0 through XMM7. They are rarely used in the kernel, however, and are thus not of particular interest.

The EFLAGS/RFLAGS Register

There is an additional register in Intel architectures, known as the EFLAGS (32-bit) or RFLAGS (64-bit). Most of the 64-bit fields are "reserved," meaning they are (at least at present) unused. Figure A-1 presents the important flags in this register.

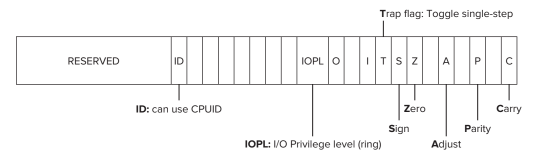


FIGURE A-1: Important flags in the EFLAGS register

The EFLAGS register can only be accessed only by means of a PUSHF (push flags) command through the stack. The machine level ml get interrupts enabled function therefore has to resort to inline assembly, as shown in Listing A-1:

LISTING A-1: OS X's ml_get_interrupts_enabled (osfmk/i386/machine_routines.c)

```
/* Get Interrupts Enabled */
boolean t ml get interrupts enabled(void)
  unsigned long flags;
  __asm__ volatile("pushf; pop %0" : "=r" (flags));
  return (flags & EFL IF) != 0;
```

The EFLAGS register can be set using POPF, but to Intel provides the STI/CLI assembly instructions for toggling the interrupt flag.

Control Registers

Intel architectures have additional Control Registers (CRs) and DebugRegisters (DRs). The latter are used by debuggers to set hardware breakpoints (that is, instruct the CPU to break on read, write, or execute access to a particular address), and are outside the scope of this book. The former, however, are particularly important. While user mode (Ring 3) has no access to them, kernel mode (Ring 0) actually relies on them for enforcing protected mode, virtual memory management, and other system tasks. The following list discusses the control registers and their usage:

- CR0: Miscellaneous flags controlling processor operation mode. The important ones are:
 - Bit 0 (PE) toggles real/protected mode
 - Bit 16 (WP) enables write protection on memory pages
 - Bit 31 (PG) enables paging (switches to virtual memory, and enables CR3)
- CR1: Unused.
- CR2: Address of last page fault.

- CR3: Used when CR0's PG bit is set. Holds the address of the page directory of the current process, i.e. a pointer to the virtual memory space of the current process. As a corollary, all threads of the same process share the same value of CR3.
 - In 64-bit mode, unless otherwise stated (by the -no shared cr3 boot argument), the kernel address space is mapped into all tasks. Entering and exiting kernel mode, therefore, is equivalent to switching between related threads.
- CR4: Miscellaneous flags controlling various extensions. Bit 5, for example, controls Physical Address Extensions.

ARM

ARM processors have traditionally had more registers than Intel available for the program's general purpose, though Intel's 64-bit has narrowed the gap. While there are technically 16 registers for general purpose (R0 through R15, as outlined in Table A-2), the last three are reserved for special functions, and the first four are used in argument passing, leaving 8 or 9 registers (depending on platform) used for the program.

TABLE A-2: Shows the Registers on a Typical ARM Processor

REGISTER	USED FOR
RO	Used as the first argument to functions, and expected to hold the function's return value on exit.
R1	Used as the second argument to functions with more than one argument, or as an additional 32-bit register to contain a 64-bit first argument. Volatile.
R2	Used as the third argument to functions with more than two arguments, or as the first 32-bits of a 64-bit second argument. Volatile.
R3	Used as the fourth argument to functions with more than three arguments, or as the second 32-bits of a 64-bit second argument. Volatile.
R4-R12/ V0-V8	General purpose. Must be saved by callee.
R7/FP	In some platforms (such as iOS), used as frame pointer (at all other times used as general purpose). Note otool (1) incorrectly calls R11 FP, though it is general purpose.
R9/	Reserved for special use in some platforms, such as iOS.
R13/SP	Traditionally used as the Stack Pointer.
R14/LR	Traditionally used as the Link Register, containing the return address of this function.
PC (R15)	The Instruction pointer. Unlike Intel's IP, this register may be set directly.

A special feature in ARM is register banking. Some registers are available in "shadow copies" when in different modes. More specifically, R13 and R14 are available in per-mode copies in all CPU modes, and R8 through R12 are available in Fast Interrupt (FIQ) mode. This makes it easy to switch CPU modes without having to explicitly save registers every time (somewhat similar to Intel's Model Specific Registers (MSRs))

Floating Point Registers

As in Intel, so in ARM — there are special registers for floating point operations. As with the Intel architecture, they are rarely used in kernel mode, but if you ever run into them, you'll recognize them from Table A-3:

TABLE A-3:	ARM	Floating-Point	Registers
------------	-----	----------------	-----------

REGISTER	USAGE
S0-S15 D0-D7 Q0-Q3	Floating point registers. Two 16-bit Ss may be grouped together to form a 32-bit D, and two Ds may be grouped together to form a 64-bit Q. These can be used for floating point arguments, and are volatile.
S16-D31 D8-D15 Q4-Q7	Floating point registers, as above, but non-volatile (i.e. must be saved by callee).
S31-S63 D16-D31 Q8-Q15	Floating point registers, as above, but volatile, and only available on ARMv7 (which all modern i-Devices are).

Current Program Status Register

ARM CPUs use a special register, called the Current Program Status Register, in a way that is similar to Intel's EFLAGS. This register is a flags-only register that holds roughly the same flags as those in Intel.

Just as in the case of Intel's CPL bits (11-12) of EFLAGS, the CPSR dedicates bits to hold the current program's processor mode. As discussed in Chapter 8 (and in particular Table 8-1), the CPSR holds the processor state in its five least significant bits. These status flags are naturally not writable by code in any mode but supervisor mode, though when responding to an interrupt, fast interrupt, or trap, they are automatically set. A special case is the Thumb mode register, which is set automatically by the BX instruction (discussed later). (See Figure A-2.)

The CPSR can be read using the MRS command, and can be set using MSR, though the latter is not widely used. Instead, ARM offers a CPS command to change the processor state, and specifically set the I and F bits. The implementation of ml get interrupts enabled in iOS therefore requires querying the CPSR (using MRS), as shown in Listing A-2:

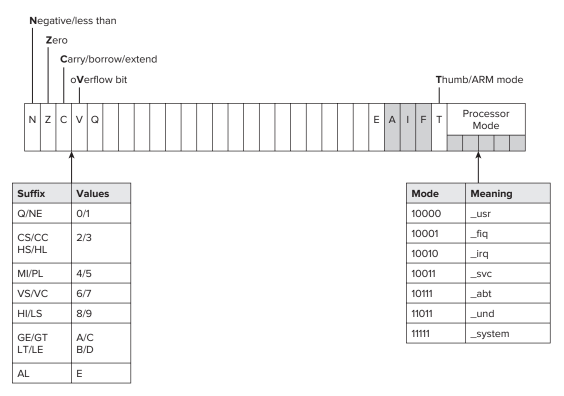


FIGURE A-2: The ARM CPSR flags

LISTING A-2: ml_get_interrupts_enabled in iOS

```
ml get interrupts enabled:
0x8007C26C MRS R2, CPSR ; Read value of CPSR into R2
0x8007C270 MOV R0, #1 ; Set R0 to be "1"
0x8007C274 BIC R0, R0, R2, LSR#7; Isolate bit #8 ("I")
0x8007C278
                                  LR
                                         ; returns R0
```

Similar to Intel, instead of having to set the interrupt flag through CPSR the specific assembly instructions of CPSIE (nable) and CPSID (isable) can be used to toggle interrupts. These instructions take an argument of I for normal IRQs and F or fast IRQs. This can be seen in the disassembly of ml set interrupts enabled, which is left as an exercise to the interested reader.

Control Registers

Whereas Intel uses the CR registers for various process control tasks, ARM employs a coprocessor. This coprocessor is known as p15, and has its own registers. It is used for various low-level operations, including cache control, virtual memory, and multithreading support. Operations on the coprocessor are generally of the form of reading (MRC) or writing (MCR) to the coprocessor's registers.

Both the MRC and MCR commands follow the same general syntax:

MRC/MCR p15, Opcode, Req, C#1, C#2, Opcode2

Where:

- p15—This constant denotes coprocessor
- Opcode—Operation to perform
- Reg—Destination (MRC) or source (MCR) register
- c##, c##—Coprocessor control registers, as per Table A-4
- Opcode 2—Additional opcode, if required

SETTING: ABIS AND CONTEXTS

The processor executes code linearly (out-of-order execution notwithstanding). Developers, however, make use of functions and subroutines in order to improve code readability and efficacy. When the compiler emits code, it follows certain calling convention that dictate how the functions are to be called and which registers are used for passing the parameters and return values. When the compiler emits calls that interface with the operating system (namely, system call invocations), it must additionally pass system call numbers and parameters in a way that is mutually agreed upon with the operating system. Additionally, certain other conventions dictate floating-point usage, and data alignment. Collectively, all these are known as the Application Binary Interface, or ABI. Apple provides documentation for the ABIs used in both OS X^[5] and iOS^[6], but both documents refer to the standard architecture ABI documents by AMD (which originated the x86_64 standard) and ARM, respectively.

ABIs

Intel and ARM have different ABIs, but the principles are similar. In both, the calling conventions follow the same rough idea: Some registers are declared volatile, meaning their values are not expected to persist across a function call, whereas others are. A non-volatile register, however, is not necessarily a reserved register: Functions are expected to save non-volatile registers on entry and restore them on exit. So long as the non-volatile registers are correctly saved and restored, the caller has no idea (and really doesn't care, either) if they are used in whatever way. What follows, is that functions generally have a fixed prolog and epilog. This can be a useful anchor when trying to disassemble blocks of assembly which have no symbols.

When calling a function, the following conventions are adhered to:

- The calling function (caller) is expected to do the following:
 - Pass as many arguments as possible in the registers allocated for them
 - If there are less arguments than available registers, registers are unused
 - If there are more arguments than registers, any remaining arguments are passed on the stack

- Save its return address, so the called function may return to its caller upon completion
- Pass control to the called function by jumping to its address

The callee has more responsibilities than the caller:

- On entry (that is, in the prolog), the called function (callee) is expected to:
 - Save any registers it is going to use
 - If a frame pointer (Intel: RBP, ARM: R7) is used, set it
 - Save any floating point registers it may be using
 - > Allocate space on the stack for local variables
- On exit, the callee is also expected to:
 - Deallocate space on the stack for local variables
 - Restore any floating point registers it may have been using
 - \triangleright Restore any general purpose registers it may have been using
 - Restore the Frame Pointer, if used, and return to the return address specified by the caller

Comparing the same function call on Intel and ARM side by side shows this well.

Figure A-3 demonstrates a decompilation of thread call allocate(), with interleaved source code and implementation on both Intel and ARM. You are encouraged to use otool (1) or IDA to see this call, as it is exported on both platforms.

Unlike the Intel architecture, wherein the instruction pointer may only be set by a JMP, CALL, or RET instruction, ARM is more flexible: The PC may be set by a branch, but also by a POP (as in the previous example), or by a direct load (LDR), or even a simple move (MOV). Both Intel and ARM assembly opcodes are discussed in this appendix.

Context Switching

Another type of control transfer is *context switching*, the process of replacing the currently executing thread with another one. Unlike function calls, in which the caller premeditates the control transfer, this is an abrupt occurrence, which often happens unexpectedly (due to an interrupt), and which the thread is totally unaware of. It is, in effect, the same as pausing a movie, changing the channel, then — at some later point — resuming the movie.

Context switching in Mach is abstracted by the machine switch context (osfmk/x86 64/ Cswitch.s) wrapper, which wraps the Switch Context assembly logic. OS X's Switch Context, as would be expected of an Intel architecture, saves all the registers and loads the previous state. Intel doesn't have a "save all registers" command, so this is done manually, as shown in Listing A-3 (i386 code is virtually identical, but with fewer registers).

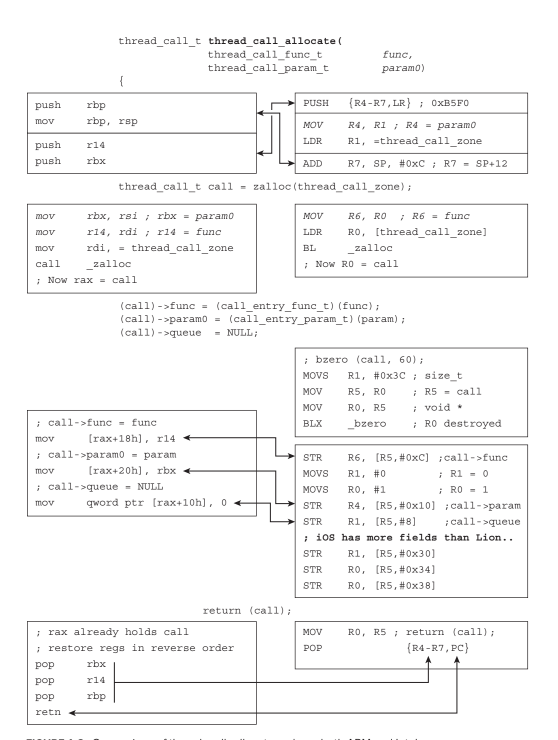


FIGURE A-3: Comparison of thread_call_allocate code on both ARM and Intel

LISTING A-3: Switch context on Intel x64, from osfmk/x86 64/cswitch.s

```
* thread t Switch context(
                                                      // %rsi
               thread t old,
               thread continue t continuation,
                                                      // %rdi
               thread t new)
                                                      // %rdx
* /
Entry (Switch context)
                                               /* pop return PC */
       popq
               %rax
       /* Test for a continuation and skip all state saving if so... */
               $0, %rsi
               5f
       jne
               %gs:CPU KERNEL STACK, %rcx
                                              /* get old kernel stack top */
       movq
       movq
               %rbx,KSS RBX(%rcx)
                                              /* save registers */
       mova
               %rbp,KSS RBP(%rcx)
              %r12,KSS_R12(%rcx)
       mova
       movq %r13,KSS R13(%rcx)
       movq %r14,KSS R14(%rcx)
               %r15,KSS R15(%rcx)
       movq
               %rax,KSS RIP(%rcx)
                                              /* save return PC */
       movq
                                              /* save SP */
       movq
               %rsp,KSS RSP(%rcx)
5:
       movq
               %rdi,%rax
                                               /* return old thread */
       /* new thread in %rdx */
               %rdx, %gs:CPU ACTIVE THREAD
                                              /* new thread is active */
       movq
               TH_KERNEL_STACK(%rdx),%rdx
                                              /* get its kernel stack */
       movq
               -IKS SIZE(%rdx),%rcx
       lea
               EXT(kernel stack size)(%rip),%rcx /* point to stack top */
       add
               %rdx,%gs:CPU_ACTIVE STACK
                                              /* set current stack */
       movq
               %rcx, %gs:CPU KERNEL STACK
                                              /* set stack top */
       movq
                                              /* switch stacks */
               KSS_RSP(%rcx),%rsp
       movq
               KSS RBX(%rcx),%rbx
                                              /* restore registers */
       movq
               KSS RBP(%rcx),%rbp
       movq
               KSS R12(%rcx),%r12
       movq
               KSS R13(%rcx),%r13
       movq
       movq
               KSS R14(%rcx),%r14
               KSS_R15(%rcx),%r15
       movq
               *KSS RIP(%rcx)
                                               /* return old thread */
```

The saved value of RIP, which is also the one restored, returns to machine switch context() which called this function. Because this is the very last line in machine switch context, however, control returns back to its caller, thread invoke(), which either calls the continuation, or returns right after thread_block().

iOS performs a context switch even more elegantly by using ARM's STM and LDM commands, which can store multiple registers with a single instruction, as shown in Listing A-4:

LISTING A-4: Context switching, ARM style

```
Switch context: ; (called in ARM from machine switch context)
0x8007B3A0
              TEO
                                        ; is continuation specified?
                       R1, #0
```

```
0x8007D364
              STRNE
                       R1, [R0,#0x44] ; if yes, save to old+44
  ;;
  ;; If R1 == 0, there is no continuation - so we need to save state:
  ;;
              LDREQ
                       R3, [R0, #0x4B4] ; get TCB
0x8007D368
0x8007D36C
              ADDEO
                       R3, R3, #0x10
                                       ; get Register save area
              STMEQIA R3!, {R4-LR}
0x8007D370
                                        ; save registers
  ;;
  ;; The following is done in any case (like the label "5" in the intel case)
  ;;
                       R3, [R2, #0x4B4]; get new thread TCB
0x8007D374
              LDR
0x8007D378
              MCR
                       p15, 0, R2,c13,c0, 4
0x8007D37C
              LDR
                       R6, [R2, #0x4C0]
0x8007D380
              MRC
                       p15, 0, R5,c13,c0, 3
0x8007D384
              AND
                       R5, R5, #3
0x8007D388
              ORR
                       R6, R6, R5
                       p15, 0, R6,c13,c0, 3
0x8007D38C
              MCR
0x8007D390
              LDR
                       R6, [R2,#0x4C4]
0x8007D394
             MCR
                       p15, 0, R6,c13,c0, 2
 load context: ; this is also called in iOS from machine load context
0x8007D398
              ADD
                        R3, R3, #0x10 ; get Register save area
0x8007D39C
              LDMIA
                        R3!, {R4-LR}
                                        ; Load R4 through R14
0x8007D3A0
                                        ; Return to loaded R14 (LR)
              ВX
```

Note, that in both the OS X and iOS cases, a check is made for a continuation. If one is specified, the operation of saving the register state can be skipped altogether, allowing for a much faster thread context switch. Continuations are discussed in Chapter 11.

FLOW: OPCODES

Intel and ARM assembly are two different languages: They can be used to convey the same ideas, though with totally different syntax and words. The two assembly languages are also very rich, with hundreds of mnemonics. Just like human languages, however, which can be colloquially mastered with a subset of the full vocabulary, so can assembly be understood with relatively few mnemonics. These are listed in Table A-5.

TABLE A-5: Assembly Mnemonics

INSTRUCTION	INTEL MNEMONIC	ARM MNEMONIC
Move value to/from registers	MOV	MOV MVN: move negative LDR/STR: Load/Store Register LDMIA/STMIA reg!, {register-list} Load/Store Multiple (Registers) and increment after
Basic arithmetic	ADD SUB MUL DIV	ADD SUB MUL/MULA SDIV/UDIV

continues

TABLE A-5 (continued)

INSTRUCTION	INTEL MNEMONIC	ARM MNEMONIC
Logical test on value in a register	TEST	TST MOVS
No-operation	NOP	MOV RO, RO
Logical Operations	AND OR XOR	AND ORR EOR BIC (bitwise-complement)
Jump	JMP/Jxx	B (with standard conditionals, see "Conditional Execution" section below)
Call a function	CALL address	BL address/register BLX address/register - change ARM/Thumb
Return from a function	RET	BX LR (common) (Can also modify PC directly)
Stack operations	PUSH register POP register	PUSH {register-list} POP {register-list}
Simulated interrupt/system call	INT	SWI/SVC
Breakpoint	INT \$3	BKPT num

A great "cheat sheet" for Intel Assembly can be found in a work by Ange Albertini^[7], and ARM maintains a quick reference card as well^[8].

ARM ASSEMBLY ENHANCEMENTS

ARM assembly is somewhat different from other assembly languages, in that it has specific features no other language has. Instructions may be suffixed with logical conditions, or specified with bitshift operations. These features are discussed next.

Conditional Execution

ARM processors have a nifty feature: A conditional suffix may be appended to every instruction. This conditional tests the result of the last comparison or logical comparison operation, and only executes the instruction if it satisfies that result. Otherwise, the instruction in question effectively becomes a NOP command. This is more elegant and cache-friendly than simply jumping over a set of instructions. The suffixes are shown in Table A-6:

SUFFIX	MEANING
EQ/NE	Equal or Not-Equal
CS/CC HS/HL	Carry set or clear Unsigned Higher-same or lower
MI/PL	Minus (negative) or Zero-Positive
VS/VC	Overflow or not overflow
HI/LS	Signed higher or lower
GE/GT/LT/LE	>=/>/ <=</td
AL	Always (not specified, as it is default)

TABLE A-6: Instruction Suffixes on ARM for Conditional Execution

If you look back at Figure A-2, you will see how the suffix maps to the flags in the CPSR.

Built-in Bit Shifting

Another useful (though somewhat confusing) feature of ARM processors is the ability to specify bitshifts in the instruction. The processor has a barrel shifter, which enables it to shift left (i.e. multiply by powers of 2) or right (divide by powers of 2). The right shifts, in particular, may be one of three types:

- Logical: A "0" is pushed into the most significant (leftmost) position, and pushes all the bits right. The least significant bit is lost.
- Arithmetic: The current bit value of the most significant bit is used to push it along with all other bits right. The least significant bit is lost.
- **Rotation:** As arithmetic, with the least significant bit used to push the most significant bit.

An example of the logical shift right could be seen in Listing A-2, which demonstrated getting the interrupt status. To isolate bit #8 of the CPSR (the I bit, which holds the interrupt state), the command BIC RO, RO, RZ, LSR#7 is used to shift R2 (holding the value of CPSR) right 7 bits (making the eighth bit the first bit), then take a bitwise complement of it, and performs a bitwise AND with the value of 0x01 (which preserves the first bit) back into R0 (which is returned to the caller).

Thumb mode

ARM processors have more than one mode of operation. In the normal, 32-bit mode, they execute the default instruction set, known as ARM. They can, however, be instructed to dynamically change the instruction set to a more compact, 16-bit mode known as Thumb mode. This means that, when dumping an ARM binary, the assembly may be read in one of two ways, with only one of them being the "correct" mode. This dual mode often confused otool (1), which is why it can be forced to dump ARM binaries in Thumb using the -B switch. Even powerful disassemblers, most notably IDA, sometimes get the mode wrong.

The processor itself "knows" which mode is required because its branch instruction, B can contain the X directive, specifying a mode switch. The encoding of the desired mode is in the address itself: The least-significant bit of the address encodes 1 for thumb mode, or 0 for ARM. This encoding is possible since bit is unused anyway: ARM instructions must be aligned on a four byte boundary, and thumb instructions must be aligned on a two byte boundary, leaving the bit unused in either case.

So long as you know how the processor got to a particular code section, telling the two modes apart is simple. But if you are dumping some random text, there is no way to disambiguate ARM mode from Thumb mode without trying both. Usually, trying the incorrect mode (ARM when it's actually Thumb, or vice versa) yields nonsensical or just plain illegal instructions.

GENERAL CONCEPTS

User mode programmers enjoy many benefits they often take for granted: multithreading, virtual memory, and synchronization objects, among others. The kernel, however, is the entity responsible for providing these, and falls back on the hardware whenever possible. This section discusses hardware support mechanisms the kernel utilizes for various tasks.

Multithreading

Both ARM and Intel processors support threading at the processor level. This is, in fact, why modern operating systems don't schedule processes anymore, but threads. The process as we know it, a vestige of UNIX terminology, remains only at the administrative level, used for accounting, and resource containment.

Intel

Intel-based operating systems use a segment register to hold the thread control block. OS X uses GS. This is shown in Listing A-4.

LISTING A-4: The current_task /current_thread machine-specific implementation in Lion

```
current task:
                            %rbp
ffffff8000235f60
                    pushq
ffffff8000235f61
                            %rsp,%rbp
                    movq
ffffff8000235f64
                            %qs:0x00000008,%rax ; get the current thread
                    movq
                            0x00000348(%rax), %rax; return thread->task (offset 0x348)
ffffff8000235f6d
                    mova
ffffff8000235f74
                            %rbp
                    popq
ffffff8000235f75
current thread:
ffffff80002bc1c0
                            %rbp
                    pushq
ffffff80002bc1c1
                    mova
                            %rsp,%rbp
ffffff80002bc1c4
                            %gs:0x00000008,%rax
                    movq
ffffff80002bc1cd
                            %rbp
                    popq
ffffff80002bc1ce
                    ret
ffffff80002bc1cf
                    nop
```

ARM

On ARM (from an iOS 5.0.0 kernel), a call is made to cr13, the "thread and process ID register," as documented in the ARM architecture manuals. This is shown in Listing A-5:

LISTING A-5: The current task and current thread machine-specific implementation in iOS, from an iOS 5.0.0 iPod 4G (Apple A4, Arm Cortex A8)

```
current task:
80027a18 eeld0f90
                     mrc
                             15, 0, r0, cr13, cr0, {4}; Get the current thread
                             r0, [r0, #1228]
80027a1c f8d004cc ldr.w
                                                    ; 0x4CC (note different offset)
80027a20 4770
                    bx
                                                     ; return
current thread:
                             15, 0, r0, cr13, cr0, {4}; Get the current thread
8007bc00
           eeld0f90
                      mrc
8007bc04
           e12fff1e
```

It is fairly common to find the ARM instruction sequences also inlined in various other thread and task functions. This is not necessarily for obfuscation, as much as it is a likely consequence of compiler optimizations.

Locking and Atomicity

A prerequisite of concurrency in modern operating systems is the ability to provide a safe locking mechanism, by means of which access to shared resources can be synchronized. This mechanism often relies on hardware support, and therefore is implemented differently in ARM and Intel architectures. Furthermore, often, even the same architecture may choose different implementations, based on UP or SMP availability.

A good example of this can be found in the implementation Mach's low level hw lock lock() function. From the kernel's perspective, this function always delivers the same functionality: a fast spinlock (as discussed in Chapter 10). The underlying implementation, however, uses different hardware features in Intel or in ARM.

Intel

Listing A-7 shows the various implementations of hw lock lock on OS X 64-bit (Listing A-7) and iOS (Listing A-8 and Listing A-9). The i386 implementation is largely the same as the 64-bit one, and is left as an exercise for the reader.

LISTING A-7: hw_lock_lock from a 10.7.3 kernel, on an x86_64

```
_hw_lock_lock:
ffffff80002b3300
                          %gs:0x00000008,%rcx
                   mova
ffffff80002b3309
                          %qs:0x0000010
                   incl
 ;; Attempt lock here
ffffff80002b3311
                   mova
                          (%rdi),%rax
ffffff80002b3314 testq %rax,%rax
ffffff80002b3317
                   ine
                          0xffffff80002b3326
```

continues

LISTING A-7 (continued)

```
;; lock is free - attempt to lock, but double check, since another thread can beat us
to it
ffffff80002b3319 lock/cmpxchgq
                                 %rcx,(%rdi)
ffffff80002b331e jne 0xfffffff80002b3326 ;; double check failed - go spin
ffffff80002b3320
                  movl
                          $0x00000001,%eax
                                             ;; Successful - return 1 to caller
ffffff80002b3325 ret
                                             ;; return
  ; Spinning - pause for a cycle, then jmp right back to the lock attempt
ffffff80002b3326 pause
ffffff80002b3328
                   jmp
                          0xffffff80002b3311
```

ARM

On a single core ARM processor (i.e. pre-A5 processors), hw lock lock doesn't need to spin. In fact, if it did spin a deadlock could result. The implementation is therefore straightforward:

LISTING A-8: hw_lock_lock from iOS 5.0, on an ARM single core (iPod touch 4G)

```
0x800757F0 hw_lock_lock
                        MRC
                               p15, 0, R12,c13,c0, 4; Load current thread
0x800757F4
                        LDR
                              R2, [R12,#0x4BC] ; Load value from thread_t
                        ADD R2, R2, #1
0x800757F8
                                                  ; Increment value
0x800757FC
                        STR R2, [R12,#0x4BC]
                                                  ; Put value back into thread t
                             R3, [R0]
                                                   ; Load lock value into R3
0x80075800
                        LDR
0x80075804
                        ORR
                             R1, R3, #1
                                                   ; Light lock bit
                       ;; sanity check
0x80075808
                       TST R3, #1
                                                  ; Test if indeed 1
0x8007580C
                       STREQ R1, [R0]
                                                   ; Store back into lock, if 1
0x80075810
                       BXEO
                               LR
                                                  ; And return, if 1
                       ;; If we get here, panic!
0x80075814
                        MOV R1, R0
                                                   ; Move lock address to R1
                               R0, "hw_lock_lock(): lock (0x\%08X)\n"
0x80075818
                        ADR
0x8007581C
                         LDR
                               PC, = ( panic+1)
                                                    ; Jump to panic, in Thumb mode
```

On the A5, which is a dual-core (hence, SMP) architecture, the code is more complex, with the LDR and STR replaced by their EX (exclusive) counterparts, and the addition of a slow path. Further, a Data Memory Barrier (DMB) instruction is executed prior to return:

LISTING A-9: hw_lock_lock from iOS 5.0, on an ARM dual core (iPhone 4S)

```
_hw_lock_lock:
0x80075630
                        MRC
                                     p15, 0, R12,c13,c0, 4
                       R2, [R12,#0x4BC] ; Load value from thread_t
0x80075634LDR
0x80075638
                       ADD
                              R2, R2, #1
                                                   ; Increment
0x8007563C
                        STR
                                     R2, [R12, #0x4BC] ; Store it
                                     R3, [R0]
0x80075640 retry
                      LDREX
0x80075644
                        TST
                                      R3, #1
0x80075648
                       ORREQ
                                     R3, R3, #1
0x8007564C
                       STREXEO
                                     R1, R3, [R0]; Store and exchange
0x80075650
                        BNE
                                      0x80075664 ; slow path
0x80075654
                        CMP
                                      R1, #0
```

```
0x80075658
                           BNE
                                            _retry
0x8007565C
                           DMB
                                           #0xB
                                                         ; Data Memory Barrier
0x80075660
                           BX
                                           LR
0x80075660 slow path
```

A similar functionality closely related to locking is that of atomic operations. An atomic operation is an operation in which atomicity (i.e. non-interruptibility) is guaranteed. The OSAddAtomic64 (b, &a) is an atomic operation of a = a + b, where a and b are signed Integer 64 types, and a is passed by reference. Atomic operations often serve as the underlying mechanism to enable locks (as locks must be accessed in a guaranteed atomic manner), and can often be used instead (when the object guarded is machine-word sized).

On OS X, either disassemble (otool -tv) the kernel image, or look at the XNU source code. If you choose to disassemble, make sure to select the i386 image by passing -arch i386 to otool(1), as shown in Listing A-10:

LISTING A-10: The implementation of _OSAddAtomic64 on Intel, 32-bit

```
OSAddAtomic64:
                        %edi
        pushl
        pushl
                        %ebx
                        12+8(%esp), %edi ; ptr
        movl
                        0(%edi), %eax
                                           ; load low 32-bits of *ptr
        movl
                        4(%edi), %edx
        movl
                                           ; load high 32-bits of *ptr
1:
        movl
                        %eax, %ebx
                        %edx, %ecx
        movl
                                           ; ebx:ecx := *ptr
        addl
                        4+8(%esp), %ebx
        adcl
                        8+8(%esp), %ecx
                                           ; ebx:ecx := *ptr + theAmount
        lock
                        0(%edi)
                                            ; CAS (eax:edx, ebx:ecx implicit)
        cmpxchg8b
        jnz
                                            ; - failure: eax:edx re-loaded, retry
                                            ; - success: old value in eax:edx
                        %ebx
        popl
                        %edi
        popl
        ret
```

On OS X in 64-bit mode, the atomic operation is natively supported by the architecture, making for even simpler code, as shown in Listing A-11:

LISTING A-11: The implementation of OSAddAtomic* on Intel, x86_64

```
OSAddAtomic64:
ffffff800062916b
                       lock/xaddq
                                      %rdi,(%rsi)
ffffff8000629170
                       movq %rdi,%rax
ffffff8000629173
                      ret
OSAddAtomic:
ffffff8000629174
                      lock/xaddl
                                    %edi,(%rsi)
ffffff8000629178
                       movl %edi,%eax
```

Kernel mode has no monopoly over atomic operations: Atomic functions are available in user mode, although with the name ordering reversed (q.v. OSAtomicAdd32 (3) and friends). The implementation is the same as the kernel's, though through a stub (i.e. LibSystem's OSAtomicAdd32, for example, loads the address of atomic add32 which has the i386 or x86_64 code). The actual code resides either in the commpage (in Snow Leopard, as discussed in Chapter 4), or is located by LibSystem's find platform function.

In iOS, you can disassemble (otool -tV) the kernel image, and look for the OSAddAtomic64 symbol which is still exported (using more (1) /less (1), type "/^ OSAddatomic64"). You should see something like Listing A-12:

LISTING A-12: The implementation of _OSAddAtomic on ARM (iOS 5.1)

```
OSAddAtomic64:
; ARM is a 32-bit processor, so to pass around 64-bits it groups registers
; together. r0,r1,r2,r3 - usually used for four 32-bit arguments, can pass
; instead up to two 64-bit ones. Thus:
; @param: r0-r1: amount, as 64-bit value spanning both registers
             address of 64-bit value in memory
; @param: r2:
80077f30 e92d4330
                  push {r4, r5, r8, r9, lr}; save non volatile
80077f34 e1b24f9f
                   ldrexd r4, [r2]
                                        ; atomic load: *r2 to r4-r5
80077f38 e0948000 adds r8, r4, r0
                                             ; add-signed low bits
                                             ; add-carry high bits
80077f3c e0a59001 adc r9, r5, r1
80077f40 ela23f98 strexd r3, r8, [r2]
                                             ; atomic store r8-r9 -> *r2
80077f44 e3530000 cmp r3, #0 @ 0x0
                                             ; test if failed..
80077f48 lafffff9 bne
                           0x80077f34
                                             ; if indeed failed, retry
                         r0, r4
80077f4c ela00004 mov
                                             ; else return: low in r0
80077f50 e1a01005
                    mov r1, r5
                                                       .. high in rl
80077f54 e8bd8330
                    pop {r4, r5, r8, r9, pc}; restore regs, return
```

Note that "atomic" does not necessarily mean "single cycle." It just means that the CPU guarantees uninterrupted access. There are many more examples of this. If you want, take a peek at task reference() (which is defined over task reference internal (osfmk/kern/task.h), itself a macro over hw atomic add). The Intel and ARM implementations closely resemble the preceding example.

Barriers

Modern CPUs can execute instructions out of order to optimize utilization of their internal components (such as the ALU, FPU, and load/store units). The CPU has liberty in deciding the actual order, and usually this goes unnoticed by both the developer and the compiler generating the code. In some cases, however, out-of-order execution may introduce bugs into the program. In these cases, barrier instructions can be used to ensure all access completes by a certain point in the program's execution.

Intel provides Load (LFENCE), Store (SFENCE), and both (MFENCE) barrier instructions. ARM provides three types of barrier instructions: Data synchronization (DSB), Data Memory (DMB), and Instruction Synchronization (ISB).

Virtual Memory

Both Intel and ARM chips support virtual memory at the processor level, with the low-level functionality of virtual to physical translation performed by a dedicated Memory Management Unit (MMU). This allows the CPU to switch into virtual memory mode fairly early during the operating system boot, and from thereon use virtual addresses instead of physical ones.

Intel

Intel architectures enable protected mode and paging through CR0 (bits 0 and 31, respectively). From that moment on, the CPU shifts to virtual addresses, with CR3 used as the master page table.

The page table is actually a multi-level table: Depending on architecture (32-bit, PAE, or 64-bit), the page table is of varying depth (2, 3, or 4, respectively). The kernel sets up the page tables in a format that the MMU can understand, and virtual address resolution is conducted by the MMU. In case of a page fault, the MMU reports back to the CPU the page fault address in CR2.

In Intel 32-bit architectures each level is on a physical page with 1024 entries 3 (32-bit pointer) = 4k. Physical Address Extensions (PAE) extend this to work with 64-bit pointers, reducing the number of entries to 512 (to preserve 512 entries 3 (64-bit pointer) = 4k), resulting in the addition of the third level (a small 2-bit table, with only four entries). This scheme is further extended in 64-bit to four levels, each with a 9-bit index, allowing for a maximum addressable space of 48 bits. PAE and 64-bit can also opt to use the penultimate table for pages, which allows for 2 MB ("super") pages.

Using a multi-level table makes the table more space-efficient (at the cost of multiple lookups) and facilitates sharing, particularly of kernel memory. In the original 32-bit OS X, the kernel used its own virtual memory space (and hence, its own value of CR3). As of OS X 64-bit this is, by default, no longer true, with the kernel mapping its memory into the high region of every address space, unless explicitly instructed to not do so with the -no shared cr3 boot argument.

ARM

ARM supports a two level page table. Unlike Intel, in 32-bit mode the first level divides the address space into 1 MB sections (as opposed to Intel's 4 MB), with 4096 page table entries, allowing for 256 entries of 4 K pages, or 1 entry of a 1 MB superpage. (This is, of course a greatly simplified nutshell view: ARM processors also allow fine and course page granularity for smaller or larger page sizes).

Virtual memory is controlled on ARM (like just about everything else) through coprocessor 15, as the example in Listing A-13 shows. The MMU control bits can be used to enable/disable the MMU (least significant bit), data and instruction caches, and various other settings. Most important of those are memory domains and access permissions

LISTING A-13: Controlling the MMU

```
; Near textbook example of reading from cp15. In this case, read MMU value
; (q.v. ARM manual, 3-46)
_get_mmu control:
           MRC p15, 0, R0,c1,c0, 0; Read CP15, c1,c0, opcode 0 into R0
0x8007BDF0
0x8007BDF4
              BX LR
                                        ; Returns R0
set mmu control:
0x8007BDF8 MCR p15, 0, R0,c1,c0, 0 ; Write CP15, c1, c0, opcode 0 from R0
0x8007BDFC
             ISB SY
                                        ; Instruction barrier
0x8007BE00
               BX
                                        ; Returns R0
```

The c2 register holds the Translation Table Base (TTB), which is akin to CR3. ARM also supports a Translation Lookaside Buffer (TLB) for faster lookups, which is controlled through c8 (usually with c7). The TLB lines can be locked, which permits them to persist when the TLB is flushed (as a result of a context switch). This is accomplished by modifying p15's c10 register.

REFERENCES

- 1. Intel Architecture manuals, http://www.intel.com/content/www/us/en/processors/ architectures-software-developer-manuals.html
- 2. AMD64 manuals, http://developer.amd.com/documentation/guides/Pages/default .aspx
- 3. ARM Architecture Manuals, http://infocenter.arm.com/help/topic/com.arm.doc .set.architecture/index.html
- 4. Sloss, Symes and Wright, ARM System Developer's Guide. Morgan Kaufmann; 2004
- 5. "Mac OS X ABI Function Call Guide," http://developer.apple.com/library/ mac/#documentation/DeveloperTools/Conceptual/LowLevelABI/
- 6. "Iphone OS ABI Reference," http://developer.apple.com/library/ ios/#documentation/Xcode/Conceptual/iPhoneOSABIReference/
- 7. x86/x64 Opcodes infographics, https://code.google.com/p/corkami/
- 8. ARM and Thumb-2 Instruction quick reference card, http://infocenter.arm.com/help/ topic/com.arm.doc.grc00011/QRC0001 UAL.pdf

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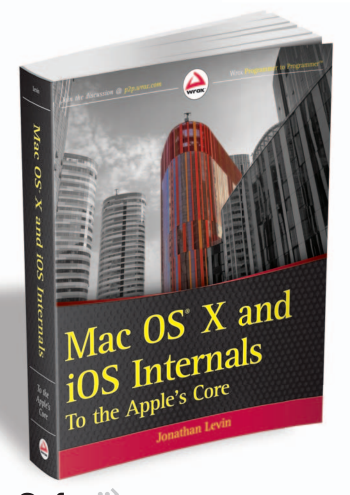
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