

Contents

Foreword	viii
Acknowledgments	ix
<i>Chapter 1</i> Introduction	1
AN OVERVIEW OF THE OPERATING SYSTEMS	1
WINDOWS 2000 DRIVERS	5
SAMPLE CODE	12
ORGANIZATION OF THIS BOOK	14
OTHER RESOURCES	17
WARNING	18
<i>Chapter 2</i> Basic Structure of a WDM Driver	19
DEVICE AND DRIVER LAYERING	19
THE DRIVERENTRY ROUTINE	44
THE ADDDEVICE ROUTINE	48
WINDOWS 98 COMPATIBILITY NOTES	69
<i>Chapter 3</i> Basic Programming Techniques	71
THE KERNEL-MODE PROGRAMMING ENVIRONMENT	71
ERROR HANDLING	74
MEMORY MANAGEMENT	90
STRING HANDLING	111
MISCELLANEOUS PROGRAMMING TECHNIQUES	115
WINDOWS 98 COMPATIBILITY NOTES	129
<i>Chapter 4</i> Synchronization	131
AN ARCHETYPAL SYNCHRONIZATION PROBLEM	132
INTERRUPT REQUEST LEVEL	134
SPIN LOCKS	139
KERNEL DISPATCHER OBJECTS	141
OTHER KERNEL-MODE SYNCHRONIZATION PRIMITIVES	162

Programming the Microsoft Windows Driver Model

<i>Chapter 5</i>	The I/O Request Packet	173
	DATA STRUCTURES	173
	THE “STANDARD MODEL” FOR IRP PROCESSING	179
	COMPLETING I/O REQUESTS	189
	PASSING REQUESTS DOWN TO LOWER LEVELS	197
	CANCELLING I/O REQUESTS	200
	MANAGING YOUR OWN IRPs	211
	LOOSE ENDS	217
<i>Chapter 6</i>	Plug and Play	221
	IRP_MJ_PNP DISPATCH FUNCTION	223
	STARTING AND STOPPING YOUR DEVICE	225
	MANAGING PNP STATE TRANSITIONS	236
	OTHER CONFIGURATION FUNCTIONALITY	260
	WINDOWS 98 COMPATIBILITY NOTES	287
<i>Chapter 7</i>	Reading and Writing Data	289
	CONFIGURING YOUR DEVICE	289
	ADDRESSING A DATA BUFFER	293
	PORTS AND REGISTERS	298
	SERVICING AN INTERRUPT	303
	DIRECT MEMORY ACCESS	320
<i>Chapter 8</i>	Power Management	345
	THE WDM POWER MODEL	346
	MANAGING POWER TRANSITIONS	353
	ADDITIONAL POWER MANAGEMENT DETAILS	387
	WINDOWS 98 COMPATIBILITY NOTES	396
<i>Chapter 9</i>	Specialized Topics	399
	FILTER DRIVERS	399
	LOGGING ERRORS	406
	I/O CONTROL OPERATIONS	414
	SYSTEM THREADS	436
	EXECUTIVE WORK ITEMS	442
	WATCHDOG TIMERS	446
	WINDOWS 98 COMPATIBILITY NOTES	449

<i>Chapter 10</i>	Windows Management Instrumentation	451
	WMI CONCEPTS	452
	WDM DRIVERS AND WMI	456
	USER-MODE APPLICATIONS AND WMI	475
	WINDOWS 98 COMPATIBILITY NOTES	485
<i>Chapter 11</i>	The Universal Serial Bus	487
	PROGRAMMING ARCHITECTURE	489
	WORKING WITH THE BUS DRIVER	510
<i>Chapter 12</i>	Installing Device Drivers	557
	THE INF FILE	558
	DEFINING A DEVICE CLASS	575
	LAUNCHING AN APPLICATION	581
	WINDOWS 98 COMPATIBILITY NOTES	587
<i>Appendix A</i>	Coping with Windows 98 Incompatibilities	589
	DEFINING STUBS FOR KERNEL-MODE ROUTINES	589
	DETERMINING THE OPERATING SYSTEM VERSION	594
<i>Appendix B</i>	Using GENERIC.SYS	595
<i>Appendix C</i>	Using WDMWIZ.AWX	597
	BASIC DRIVER INFORMATION	597
	DEVICEIOCONTROL CODES	599
	I/O RESOURCES	600
	POWER CAPABILITIES	601
	USB ENDPOINTS	602
	WMI SUPPORT	603
	PARAMETERS FOR THE INF FILE	604
	NOW WHAT?	605
	Index	607