

Contents

	Figures and Listings	ix
Preface	About This Book	xi
<hr/>		
	Format of a Typical Chapter	xii
	Conventions Used in This Book	xiii
	Special Fonts	xiii
	Types of Notes	xiii
	Assembly-Language Information	xiii
	Development Environment	xiv
Chapter 1	Introduction to Processes and Tasks	1-1
<hr/>		
	The Cooperative Multitasking Environment	1-3
	About Processes	1-5
	Process Creation	1-6
	Process Scheduling	1-7
	About Tasks	1-9
	Task Creation	1-10
	Task Scheduling	1-11
	Task Guidelines	1-13
Chapter 2	Process Manager	2-1
<hr/>		
	About the Process Manager	2-3
	Using the Process Manager	2-4
	Getting Information About Other Processes	2-5
	Launching Other Applications	2-7
	Launching Desk Accessories	2-11
	Terminating an Application	2-11
	Process Manager Reference	2-13
	Constants	2-13
	Gestalt Selector and Response Bits	2-14
	Process-Identification Constants	2-14
	Launch Options	2-15
	Data Structures	2-16
	Process Serial Number	2-16
	Process Information Record	2-16
	Launch Parameter Block	2-19
	Application Parameters Record	2-20

Routines	2-21	
Getting Process Information	2-21	
Launching Applications and Desk Accessories	2-28	
Terminating Processes	2-31	
Summary of the Process Manager	2-32	
Pascal Summary	2-32	
Constants	2-32	
Data Types	2-33	
Routines	2-34	
C Summary	2-35	
Constants	2-35	
Data Types	2-36	
Routines	2-38	
Assembly-Language Summary	2-39	
Data Structures	2-39	
Trap Macros	2-40	
Result Codes	2-40	

Chapter 3

Time Manager 3-1

About the Time Manager	3-3	
The Original Time Manager	3-4	
The Revised Time Manager	3-5	
The Extended Time Manager	3-6	
Using the Time Manager	3-9	
Installing and Activating Tasks	3-10	
Using Application Global Variables in Tasks	3-11	
Performing Periodic Tasks	3-13	
Computing Elapsed Time	3-14	
Time Manager Reference	3-17	
Data Structures	3-17	
Time Manager Routines	3-18	
Application-Defined Routine	3-22	
Time Manager Tasks	3-22	
Summary of the Time Manager	3-23	
Pascal Summary	3-23	
Constants	3-23	
Data Types	3-23	
Time Manager Routines	3-24	
Application-Defined Routine	3-24	
C Summary	3-24	
Constants	3-24	
Data Types	3-24	
Time Manager Routines	3-25	
Application-Defined Routine	3-25	
Assembly-Language Summary	3-25	

Data Structures	3-25
Result Codes	3-26

Chapter 4	Vertical Retrace Manager	4-1
	About the Vertical Retrace Manager	4-4
	VBL Tasks Installed by the Operating System	4-5
	Types of VBL Tasks	4-5
	The VBL Task Record	4-6
	Vertical Retrace Queues	4-8
	VBL Tasks and Application Execution	4-8
	Using the Vertical Retrace Manager	4-10
	Installing a VBL Task	4-10
	Accessing a Task Record at Interrupt Time	4-12
	Accessing Application Global Variables in a VBL Task	4-13
	Spinning the Cursor	4-16
	Installing a Persistent VBL Task	4-20
	Vertical Retrace Manager Reference	4-21
	Data Structure	4-21
	The VBL Task Record	4-21
	Vertical Retrace Manager Routines	4-22
	Slot-Based Installation and Removal Routines	4-22
	System-Based Installation and Removal Routines	4-24
	Utility Routines	4-26
	Application-Defined Routine	4-28
	VBL Tasks	4-28
	Summary of the Vertical Retrace Manager	4-31
	Pascal Summary	4-31
	Data Type	4-31
	Vertical Retrace Manager Routines	4-31
	Application-Defined Routine	4-31
	C Summary	4-32
	Data Types	4-32
	Vertical Retrace Manager Routines	4-32
	Application-Defined Routine	4-32
	Assembly-Language Summary	4-33
	Constants	4-33
	Data Structures	4-33
	Global Variables	4-33
	Result Codes	4-33

About the Notification Manager	5-3
Using the Notification Manager	5-6
Creating a Notification Request	5-6
Defining a Response Procedure	5-9
Installing a Notification Request	5-9
Removing a Notification Request	5-10
Notification Manager Reference	5-10
Notification Manager Routines	5-10
Application-Defined Routine	5-12
Notification Response Procedures	5-12
Summary of the Notification Manager	5-14
Pascal Summary	5-14
Constant	5-14
Data Types	5-14
Notification Manager Routines	5-14
Application-Defined Routine	5-14
C Summary	5-15
Constant	5-15
Data Types	5-15
Notification Manager Routines	5-15
Application-Defined Routine	5-15
Result Codes	5-15

About the Deferred Task Manager	6-3
Using the Deferred Task Manager	6-6
Checking for the Deferred Task Manager	6-6
Installing a Deferred Task	6-7
Defining a Deferred Task	6-8
Deferring a Slot-Based VBL Task	6-9
Deferred Task Manager Reference	6-11
Data Structure	6-11
Deferred Task Manager Routine	6-12
Application-Defined Routine	6-13
Deferred Tasks	6-13
Summary of the Deferred Task Manager	6-14
Pascal Summary	6-14
Data Type	6-14
Deferred Task Manager Routine	6-14
Application-Defined Routine	6-14
C Summary	6-14
Data Type	6-14
Deferred Task Manager Routine	6-15

Application-Defined Routine	6-15
Assembly-Language Summary	6-15
Global Variables	6-15
Result Codes	6-15

Chapter 7 **Segment Manager** 7-1

About the Segment Manager	7-3
Code Segmentation	7-4
The Jump Table	7-5
Using the Segment Manager	7-8
Unloading Code Segments	7-8
Loading Code Segments	7-9
Segment Manager Reference	7-10
Routine	7-10
Summary of the Segment Manager	7-11
Pascal Summary	7-11
Routine	7-11
C Summary	7-11
Routine	7-11
Assembly-Language Summary	7-11
Global Variables	7-11
Advanced Routine	7-11

Chapter 8 **Shutdown Manager** 8-1

About the Shutdown Manager	8-3
The Shutdown Process	8-4
Closing Open Applications	8-5
Checking for Custom Shutdown Procedures	8-5
Checking for Open Device Drivers	8-5
Saving the Desk Scrap	8-6
Unmounting Volumes	8-6
Turning Off the Computer	8-6
Using the Shutdown Manager	8-7
Sending a Shutdown or Restart Event	8-7
Installing a Custom Shutdown Procedure	8-9
Shutdown Manager Reference	8-11
Shutdown Manager Routines	8-11
Shutting Down or Restarting a Macintosh Computer	8-12
Installing or Removing a Shutdown Procedure	8-13
Application-Defined Routine	8-16
Shutdown Procedures	8-16
Summary of the Shutdown Manager	8-18

Pascal Summary	8-18	
Constants	8-18	
Shutdown Manager Routines		8-18
Application-Defined Routine		8-18
C Summary	8-19	
Constants	8-19	
Data Types	8-19	
Shutdown Manager Routines		8-19
Application-Defined Routine		8-19
Assembly-Language Summary	8-20	
Constants	8-20	
Trap Macros Requiring Routine Selectors		8-20

Glossary GL-1

Index IN-1
