

Contents

	Figures, Tables, and Listings	ix
Preface	About This Book	xi
	Format of a Typical Chapter	xii
	Conventions Used in This Book	xii
	Special Fonts	xii
	Types of Notes	xiii
	Assembly-Language Information	xiii
	Development Environment	xiv
Chapter 1	Introduction to Memory Management	1-1
	About Memory	1-4
	Organization of Memory by the Operating System	1-4
	The System Heap	1-6
	The System Global Variables	1-6
	Organization of Memory in an Application Partition	1-7
	The Application Stack	1-8
	The Application Heap	1-9
	The Application Global Variables and A5 World	1-12
	Temporary Memory	1-13
	Virtual Memory	1-15
	Addressing Modes	1-15
	Heap Management	1-16
	Relocatable and Nonrelocatable Blocks	1-16
	Properties of Relocatable Blocks	1-20
	Locking and Unlocking Relocatable Blocks	1-20
	Purging and Reallocating Relocatable Blocks	1-21
	Memory Reservation	1-22
	Heap Purging and Compaction	1-23
	Heap Fragmentation	1-24
	Deallocating Nonrelocatable Blocks	1-25
	Reserving Memory	1-25
	Locking Relocatable Blocks	1-26
	Allocating Nonrelocatable Blocks	1-27
	Summary of Preventing Fragmentation	1-28
	Dangling Pointers	1-29
	Compiler Dereferencing	1-29
	Loading Code Segments	1-31
	Callback Routines	1-32

Invalid Handles	1-33
Disposed Handles	1-33
Empty Handles	1-34
Fake Handles	1-35
Low-Memory Conditions	1-36
Memory Cushions	1-36
Memory Reserves	1-37
Grow-Zone Functions	1-38
Using Memory	1-38
Setting Up the Application Heap	1-38
Changing the Size of the Stack	1-39
Expanding the Heap	1-40
Allocating Master Pointer Blocks	1-41
Determining the Amount of Free Memory	1-42
Allocating Blocks of Memory	1-44
Maintaining a Memory Reserve	1-46
Defining a Grow-Zone Function	1-48
Memory Management Reference	1-50
Memory Management Routines	1-50
Setting Up the Application Heap	1-50
Allocating and Releasing Relocatable Blocks of Memory	1-54
Allocating and Releasing Nonrelocatable Blocks of Memory	1-58
Setting the Properties of Relocatable Blocks	1-60
Managing Relocatable Blocks	1-67
Manipulating Blocks of Memory	1-73
Assessing Memory Conditions	1-75
Grow-Zone Operations	1-77
Setting and Restoring the A5 Register	1-78
Application-Defined Routines	1-80
Grow-Zone Functions	1-80
Summary of Memory Management	1-82
Pascal Summary	1-82
Data Types	1-82
Memory Management Routines	1-82
Application-Defined Routines	1-83
C Summary	1-84
Data Types	1-84
Memory Management Routines	1-84
Application-Defined Routines	1-85
Assembly-Language Summary	1-86
Global Variables	1-86
Result Codes	1-86

About the Memory Manager	2-3
Temporary Memory	2-4
Multiple Heap Zones	2-5
The System Global Variables	2-6
Using the Memory Manager	2-7
Reading and Writing System Global Variables	2-8
Extending an Application's Memory	2-9
Allocating Temporary Memory	2-10
Determining the Features of Temporary Memory	2-11
Using the System Heap	2-12
Allocating Memory at Startup Time	2-13
Creating Heap Zones	2-14
Installing a Purge-Warning Procedure	2-16
Organization of Memory	2-19
Heap Zones	2-19
Block Headers	2-22
Memory Manager Reference	2-24
Data Types	2-24
Memory Manager Routines	2-26
Setting Up the Application Heap	2-27
Allocating and Releasing Relocatable Blocks of Memory	2-29
Allocating and Releasing Nonrelocatable Blocks of Memory	2-35
Changing the Sizes of Relocatable and Nonrelocatable Blocks	2-39
Setting the Properties of Relocatable Blocks	2-43
Managing Relocatable Blocks	2-51
Manipulating Blocks of Memory	2-59
Assessing Memory Conditions	2-66
Freeing Memory	2-71
Grow-Zone Operations	2-76
Allocating Temporary Memory	2-77
Accessing Heap Zones	2-80
Manipulating Heap Zones	2-83
Application-Defined Routines	2-89
Grow-Zone Functions	2-89
Purge-Warning Procedures	2-90
Summary of the Memory Manager	2-93
Pascal Summary	2-93
Constants	2-93
Data Types	2-93
Memory Manager Routines	2-94
Application-Defined Routines	2-97
C Summary	2-97
Constants	2-97
Data Types	2-97
Memory Manager Routines	2-98

Application-Defined Routines	2-101
Assembly-Language Summary	2-101
Constants	2-101
Data Structures	2-102
Trap Macros	2-102
Global Variables	2-104
Result Codes	2-105

Chapter 3

Virtual Memory Manager 3-1

About the Virtual Memory Manager	3-3
Virtual Memory	3-4
The Logical Address Space	3-5
24-Bit Addressing	3-5
32-Bit Addressing	3-7
The Physical Address Space	3-9
Page Faults	3-11
Using the Virtual Memory Manager	3-13
Obtaining Information About Virtual Memory	3-14
Holding and Releasing Memory	3-14
Locking and Unlocking Memory	3-15
Mapping Logical to Physical Addresses	3-16
Deferring User Interrupt Handling	3-20
Virtual Memory and Debuggers	3-21
Bus-Error Vectors	3-22
Special Nonmaskable Interrupt Needs	3-22
Supervisor Mode	3-23
The Debugging State	3-23
Keyboard Input	3-23
Page States	3-24
Virtual Memory Manager Reference	3-24
Data Structures	3-24
Memory-Block Record	3-24
Translation Table	3-25
Routines	3-25
Virtual Memory Management	3-25
Virtual Memory Debugger Support Routines	3-34
Summary of the Virtual Memory Manager	3-41
Pascal Summary	3-41
Constants	3-41
Data Types	3-41
Routines	3-42

C Summary	3-42
Constants	3-42
Data Types	3-43
Routines	3-43
Assembly-Language Summary	3-44
Data Types	3-44
Trap Macros	3-44
Result Codes	3-45

Chapter 4	Memory Management Utilities	4-1
-----------	------------------------------------	-----

The Memory Control Panel	4-3
About the Memory Management Utilities	4-5
The A5 Register	4-5
Addressing Modes	4-7
Address Translation	4-8
Processor Caches	4-8
Stale Instructions	4-9
Stale Data	4-10
Using the Memory Management Utilities	4-13
Accessing the A5 World in Completion Routines	4-14
Accessing the A5 World in Interrupt Tasks	4-16
Using QuickDraw Global Variables in Stand-Alone Code	4-18
Switching Addressing Modes	4-20
Stripping Flag Bits From Memory Addresses	4-21
Translating Memory Addresses	4-23
Memory Management Utilities Reference	4-24
Routines	4-24
Setting and Restoring the A5 Register	4-24
Changing the Addressing Mode	4-26
Manipulating Memory Addresses	4-27
Manipulating the Processor Caches	4-29
Summary of the Memory Management Utilities	4-34
Pascal Summary	4-34
Constants	4-34
Routines	4-34
C Summary	4-35
Constants	4-35
Routines	4-35
Assembly-Language Summary	4-36
Trap Macros	4-36
Global Variables	4-36
Result Codes	4-36

Glossary GL-1

Index IN-1
