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
Спарцег 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 1-20 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
                     1-35
    Fake Handles
  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
                                    1-39
    Changing the Size of the Stack
    Expanding the Heap
                           1-40
    Allocating Master Pointer Blocks
                                       1-41
  Determining the Amount of Free Memory
                                             1-42
  Allocating Blocks of Memory
  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
                                     1-75
    Assessing Memory Conditions
    Grow-Zone Operations
    Setting and Restoring the A5 Register
                                           1-78
  Application-Defined Routines
                                  1 - 80
    Grow-Zone Functions
Summary of Memory Management
                                     1-82
  Pascal Summary
                      1-82
    Data Types
                  1-82
                                      1-82
    Memory Management Routines
    Application-Defined Routines
                                    1-83
  C Summary
                 1-84
    Data Types
                  1-84
                                      1-84
    Memory Management Routines
    Application-Defined Routines
                                    1-85
  Assembly-Language Summary
                                   1-86
    Global Variables
                       1-86
  Result Codes
                  1-86
```

Memory Manager Routines

Memory Manager Routines

C Summary

Constants Data Types

Application-Defined Routines

2-97 2-97

2-97

2-94 2-97

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 The Logical Address Space 3-5 24-Bit Addressing 32-Bit Addressing 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 Virtual Memory Manager Reference 3-24 3-24 **Data Structures** 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 Pascal Summary 3-41 Constants Data Types 3-41 **Routines** 3-42

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

Chapter 4 Memory Management Utilities 4-1

The Memory Control Panel 4-3 About the Memory Management Utilities 4-5 The A5 Register 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 Using QuickDraw Global Variables in Stand-Alone Code 4-18 Switching Addressing Modes Stripping Flag Bits From Memory Addresses 4-21 **Translating Memory Addresses** Memory Management Utilities Reference 4-24 Routines 4-24 Setting and Restoring the A5 Register 4-24 Changing the Addressing Mode Manipulating Memory Addresses 4-27 Manipulating the Processor Caches Summary of the Memory Management Utilities 4-34 Pascal Summary 4-34 Constants 4-34 **Routines** 4-34 C Summary 4-35 4-35 Constants 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