Contents

Figures, Tables, and Listings xv

Preface	About This Book xix			
	What to Read xxi Chapter Organization xxii Conventions Used in This Book xxii Special Fonts xxiii Types of Notes xxiii Assembly-Language Information xxiii Numerical Formats xxiv Development Environment xxiv Developer Products and Support xxiv			
Chapter 1	Introduction to AppleTalk 1-1			
	About Networking on the Macintosh 1-3 AppleTalk Networking 1-4 Basic AppleTalk Networking Concepts 1-4 Addressing and Data Delivery on AppleTalk Networks 1-6 AppleTalk Connectivity 1-9 AppleTalk Phase 2 1-10 The AppleTalk Protocol Stack 1-11 AppleTalk Filing Protocol (AFP) 1-12 Zone Information Protocol (ZIP) 1-12 AppleTalk Session Protocol (ASP) 1-13 AppleTalk Data Stream Protocol (ADSP) 1-13 AppleTalk Transaction Protocol (ATP) 1-13 AppleTalk Echo Protocol (AEP) 1-14 Name-Binding Protocol (NBP) 1-14 Routing Table Maintenance Protocol (RTMP) 1-15 Datagram Delivery Protocol (DDP) 1-15 Link-Access Protocols 1-15 Multivendor Architecture 1-16 How the AppleTalk Protocols Are Implemented 1-16 The AppleTalk Manager 1-18 AppleTalk and the OSI Model 1-19 Application Layer 1-19 Presentation Layer 1-20 Session Layer 1-20			

Transport Layer 1 - 211-21 Network Layer Data-Link and Physical Layers 1-21 Deciding Which AppleTalk Protocol to Use 1-22 Making Your Application Available Throughout the Internet 1-22 **Identifying Zones** 1-23Using a Session Protocol to Send and Receive Data 1-24 AppleTalk Data Stream Protocol 1-24 AppleTalk Session Protocol Performing a Transaction 1-25Sending and Receiving Data as Discrete Packets 1-26 Measuring Packet-Delivery Performance Accessing AppleShare and Other File Servers 1-27 Receiving Packets Using a Virtual Node and Processing Them in a Custom Manner 1-27 The LAP Manager 1-27 Directly Accessing a Driver for a Network Type 1-28 The AppleTalk Pascal Interface 1-29 Executing Routines Synchronously or Asynchronously 1-30 Polling the Result Field 1-31 Using a Completion Routine 1-31

Chapter 2 AppleTalk Utilities 2-1

About the AppleTalk Utilities 2-3 2-4 Using the AppleTalk Utilities Determining Whether AppleTalk Phase 2 Drivers Are Supported 2-4 Getting Information About the .MPP Driver and the Network Environment 2-4 Getting the Address of Your Node or Your Local Router 2-6 Sending Packets to Applications and Processes on Your Own Node 2-6 Selecting a Node in the Server Range 2-7 AppleTalk Utilities Reference 2-8 **Data Structures** MPP Parameter Block 2-9 Routines Obtaining Information About the .MPP Driver and the Current Network Environment 2-11 **Enabling Intranode Delivery of DDP Packets** Getting the Addresses of Your Node and Local Internet Router 2-17 Opening and Closing Drivers 2-18 Summary of AppleTalk Utilities 2-23 Pascal Summary 2-23 2-23 Constants Data Types 2-23 Routines 2-24

C Summary 2-25 2-25 Constants Data Types 2-25 Routines 2-26 2-27 Assembly-Language Summary 2-27 Constants **Data Structures** 2-28 Result Codes 2-28

Chapter 3 Name-Binding Protocol (NBP) 3-1

About NBP 3-3 Using NBP 3-6 Registering Your Entity With NBP 3-7 Setting Up a Names Table Entry 3-8 Registering a Names Table Entry 3-9 Handling Names Table Entry Requests 3-12 Preparing an Entity Name Looking Up a Name Extracting a Name From a List of Returned Names 3-16 Confirming a Name 3-17 Removing an Entry From the Names Table 3-18 Canceling a Request 3-19 **NBP** Reference 3-20 3-20 **Data Structures** Address Block Record 3-20 Names Table Entry Record 3-21 **Entity Name Record** 3-21 The MPP Parameter Block for NBP 3-22 3-23 Routines Registering an Entity 3-24 Handling Name and Address Requests 3-28 Summary of NBP 3-40 Pascal Summary 3-40 Constants 3-40 Data Types 3-40 Routines 3-42 C Summary 3-42 3-42 Constants Data Types 3-43 3-45 Routines Assembly-Language Summary 3-46 Constants 3-46 **Data Structures** 3-47 Result Codes 3-48

About ZIP 4-3
Using ZIP 4-4
Getting the Name of Your Application's Zone 4-6
Getting a List of Zone Names for Your Local Network
or Its Internet 4-7
ZIP Reference 4-10
Data Structures 4-10
The XPP Parameter Block for ZIP 4-10
Routines 4-11
Obtaining Zone Information 4-12
Summary of ZIP 4-19
Pascal Summary 4-19
Constants 4-19
Data Types 4-19
Routines 4-20
C Summary 4-20
Constants 4-20
Data Types 4-21
Routines 4-21
Assembly-Language Summary 4-22
Constants 4-22
Data Structures 4-22
Regult Codes 4-23

Chapter 5 AppleTalk Data Stream Protocol (ADSP) 5-1

About ADSP 5-3					
Connections, Connection Ends, and Connection States					
Connection Listeners 5-7					
Reliable Delivery of Data 5-8					
Unsolicited ADSP Events 5-8					
About ASDSP 5-9					
The Authentication Process 5-10					
The Data Encryption Feature 5-11					
Using ADSP 5-11					
Allocating Memory for ADSP 5-12					
Creating and Using a Connection Control Block 5-12					
Opening and Maintaining an ADSP Connection 5-13					
Creating and Using a Connection Listener 5-22					
Writing a User Routine for Connection Events 5-26					
Using ASDSP 5-29					
Opening a Secure Connection 5-30					
From the Initiator's End 5-30					

From the Recipient End 5-32
Sending Encrypted Data Across a Secure Connection 5-34
ADSP Reference 5-35
Data Structures 5-35
The ADSP Connection Control Block Record 5-35
The Address Block Record 5-38
The DSP Parameter Block 5-38
The ASDSP Parameter Block 5-41
The TRSecureParams Record 5-42
Routines 5-43
Establishing and Terminating an ADSP Connection 5-44
Establishing and Terminating an ADSP Connection Listener 5-63
Maintaining an ADSP Connection and Using It to Exchange Data 5-69
Summary of ADSP 5-77
Pascal Summary 5-77
Constants 5-77
Data Types 5-78
C Summary 5-82
Constants 5-82
Data Types 5-84
Assembly-Language Summary 5-90
Constants 5-90
Data Structures 5-92
Result Codes 5-94

Chapter 6 AppleTalk Transaction Protocol (ATP) 6-1

About ATP 6-3 The ATP Packet Format 6-5 At-Least-Once and Exactly-Once Transactions 6-7 The Buffer Data Structure 6-8 **ATP Flags** 6-8 Using ATP 6-9 6-9 Writing a Requester ATP Application Creating a Buffer Data Structure 6-12 Specifying the Parameters for the Send Request Function 6-12 Writing a Responder ATP Application Opening and Setting Up a Socket to Receive Requests 6-14 Responding to Requests 6-16 Canceling an ATP Function 6-19 ATP Reference 6-20 **Data Structures** 6-20 The Buffer Data Structure 6-20 The ATP Parameter Block 6-21 The Address Block Record 6-23

Routines 6-23 Sending an ATP Request 6-24 Opening and Closing an ATP Socket 6-30 Setting Up a Socket to Listen for Requests 6-32 Responding to Requests 6-34 Canceling Pending ATP Functions 6-38 Building a Buffer Data Structure 6-44 Summary of ATP 6-46 **Pascal Summary** 6-46 6-46 Constants Data Types 6-46 Routines 6-48 C Summary 6-49 Constants 6-49 Data Types 6-50 Routines 6-53 Assembly-Language Summary 6-54 Constants 6-54 **Data Structures** 6-55 **Result Codes** 6-58

Chapter 7 Datagram Delivery Protocol (DDP) 7-1

About DDP 7-3 About Sockets and Socket Listeners 7-4 7-6 **Assigning Socket Numbers** DDP Client Protocol Types 7-7 7-8 Obtaining Data From the Network Using DDP 7-8 Sending and Receiving Data: An Overview 7-9 7-9 Opening a Socket 7-10 Sending Data Receiving Data 7-10 Creating a DDP Write-Data Structure 7-12 Using Registers and Packet Headers 7-13 7-13 How the .MPP Driver Calls Your Socket Listener The DDP Packet and Frame Headers The MPW Equates 7-16 7-17 Reading an Incoming Packet 7-19 Using Checksums A Sample Socket Listener Socket Listener Queues and Buffers 7-20 Setting Up the Socket Listener 7-22 Initializing the Socket Listener 7-24 Processing a Packet Testing for Available Packets 7-31

Measuring Packet-Delivery Performance 7-32 **DDP** Reference 7-34 **Data Structures** 7-34 The Write-Data Structure 7-35 The Address Block Record 7-35 MPP Parameter Block 7-36 Routines 7-37 7-37 Opening and Closing DDP Sockets Sending DDP Datagrams Summary of DDP **Pascal Summary** 7-44 Constants 7-44 7-44 Data Types 7-45 Routines C Summary 7-46 Constants 7-46 7-46 Data Types **Routines** 7-47 7-48 Assembly-Language Summary Constants 7-48 Data Structures 7-49 Result Codes

Chapter 8 AppleTalk Session Protocol (ASP) 8-1

About ASP 8-3 **ASP** Reference 8-6 **Data Structures** 8-6 XPP Parameter Block for ASP 8-6 Routines 8-8 Opening and Closing ASP Sessions 8-9 Sending Commands and Writing Data From the Workstation to the Server 8-15 Obtaining Information About ASP's Maximum Capacities and the Status of the Server Canceling an ASP Request to Open a Session 8-25 8-27 Summary of ASP **Pascal Summary** 8-27 8-27 Constants Data Types 8-27 8-29 Routines 8-29 C Summary Constants 8-29 Data Types 8-30 8-31 Routines Assembly-Language Summary 8-32

Constants 8-32
Data Structures 8-33
Result Codes 8-35

Chapter 9 AppleTalk Filing Protocol (AFP) 9-1

About AFP 9-3 9-5 **AFP Reference** 9-5 **Data Structures** AFP Command Block Record 9-5 XPP Parameter Block 9-8 Routines Summary of AFP 9-26 Pascal Summary 9-26 9-26 Constants Data Types 9-27 Routines 9-29 C Summary 9-29 Constants 9-29 Data Types 9-31 Routines 9-32 Assembly-Language Summary 9-33 9-33 Constants **Data Structures** 9-34 9-36 Result Codes

Chapter 10 Link-Access Protocol (LAP) Manager 10-1

About the LAP Manager 10-3 Using the LAP Manager 10-5 Determining if the LAP Manager Is Installed 10-5 Adding an Entry to the AppleTalk Transition Queue 10-7 How the LAP Manager Calls Your Transition Event 10-9 Handler Routine Writing a Transition Event Handler Routine Using Pascal 10-11 Open Transition 10-13 10-14 Prepare-to-Close Transition Permission-to-Close Transition 10-15 Cancel-Close Transition 10-17 Network-Connection-Change Transition Flagship-Name-Change Transition Permission-to-Change-Flagship-Name Transition 10-22 Cancel-Flagship-Name-Change Transition 10-23 Cable-Range-Change Transition

CPU-Speed-Change Transition 10-25 10-26 **Developer-Defined Transitions** Defining Your Own AppleTalk Transition 10-27 The LAP Manager and 802.2 Protocol Packets 10-27 Attaching and Detaching 802.2 Protocol Handlers 10-30 LAP Manager Reference 10-32 **Data Structures** 10-33 The AppleTalk Transition Queue Entry 10-33 Routines 10-33 10-34 Adding and Removing AppleTalk Transition Queue Entries Notifying Routines When Your Application-Defined Transition Occurs Attaching and Detaching 802.2 Protocol Handlers 10-39 Summary of the LAP Manager **Pascal Summary** 10-43 Constants 10-43 Data Types 10-43 **Routines** 10-44 C Summary 10-44 Constants 10-44 10-45 Data Types Routines 10-45 Assembly-Language Summary 10-45 10-45 Constants **Data Structures** 10-46 Result Codes 10-46

Chapter 11 Ethernet, Token Ring, and Fiber Distributed Data Interface 11-1

About Ethernet, Token Ring, and FDDI Support 11-3 About Multivendor Network Interface Controller (NIC) Support 11-5 **About Multicast Addressing** 11-7 Using Ethernet, Token Ring, and FDDI Drivers Using the Ethernet Driver Opening the Ethernet Driver 11-8Using a Write-Data Structure to Transmit Ethernet Data 11-10 Using the Default Ethernet Protocol Handler to Read Data 11 - 1311-17 Using Your Own Ethernet Protocol Handler to Read Data Changing the Ethernet Hardware Address Using the Token Ring Driver 11-20 Applying Ethernet Functions 11-20 11-21 Sending and Receiving Data Using the FDDI Driver 11-23 Applying Ethernet Functions

Sending and Receiving Data 11-24 11-25 Ethernet, Token Ring, and FDDI Reference Data Structures 11-26 The Write-Data Structure 11-26 The Parameter Block for Ethernet, Token Ring, and FDDI Driver Functions 11-26 11-28 Routines Attaching and Detaching an Ethernet Protocol Handler 11-28 Writing and Reading Ethernet Packets Obtaining Information About the Ethernet Driver and Switching Its Mode 11-36 Adding and Removing Ethernet Multicast Addresses 11-40 Summary of Ethernet, Token Ring, and FDDI Pascal Summary 11-43 Constants 11-43 **Data Structures** 11-43 11-44 Routines C Summary 11-45 Constants 11-45 Data Types 11-45 Routines 11-46 Assembly-Language Summary 11-47 Constants 11-47 **Data Structures** 11-47 Result Codes 11-48

Chapter 12 Multinode Architecture 12-1

About Multinode Architecture 12-4 Using Multinode Architecture 12-8 Acquiring and Removing Multinodes 12-8 Handling an AppleTalk Cable-Range-Change Transition Event 12-10 Receiving Packets Addressed to Your Multinode 12-10 Calling ReadPacket to Read in the Packet Contents Calling ReadRest to Complete Reading in the Packet Contents 12-13 Sending Packets Using a Multinode 12-14 Preparing a Write-Data Structure 12-14 Using a Checksum 12-16 Multinode Architecture Reference 12-17 12-18 **Data Structures** The Write-Data Structure 12-18 The Address Block Record 12-18 The Multinode Parameter Block 12-19 Routines Adding and Removing Multinode Addresses 12-21 Sending Datagrams Through Multinodes 12-25

Summary of Multinode Architecture 12-28

Pascal Summary 12-28

Constants 12-28 Data Types 12-28

C Summary 12-30

Constants 12-30 Data Types 12-30

Assembly-Language Summary

12-31

Result Codes 12-32

Glossary GL-1

Index IN-1