



Contents

Preface xv

CHAPTER 1 Introduction

Reasons for Internetworking	1
Reasons for Internetworking with ATM	1
Terms and Definitions	2
Internetworking and Interworking	2
L_2 and L_3 Protocol Data Units (PDUs)	3
Addresses and Virtual Circuit Identifiers	3
Routing and Switching	4
Specific Terms for the Virtual Circuit ID	4
Correlating Addresses and Virtual Circuit IDs	4
ATM Internetworking Examples	4
Comparison of ATM and Frame Relay	6
The ATM and Frame Relay Headers	6
Comparison of ATM and LAN Technologies	9
Comparison of ATM and IP	9
Conventions for ATM Interfaces and Data Units	11
Summary	13

CHAPTER 2 Encapsulation and Address Mapping Operations 14

Encapsulation Concepts	14
------------------------	----

Service Access Points (SAPS) 16	
LLC and LSAPS 17	
Ethertype (Type) 18	
Subnetwork Access Protocol (SNAP) 18	
ISO/IEC TR 9577 (Network Level Protocol Identifier [NLPID]) 19	
Examples of Joint Use of NLPID and SNAP 20	
IP Protocol ID 21	
Ports/PSAPS 21	
Putting It All Together 22	
Example of Encapsulation Operations 24	
Support for Layer 2 and 3 Protocols 26	
Encapsulation Rules for Frame Relay (RFC 1490) 28	
Encapsulation Rules for ATM (RFC 1483) 29	
Options in RFC 1483 30	
The Address Resolution Protocol (ARP) 31	
The ARP Protocol Data Units (PDUs) 33	
Frame Relay ARP 34	
Classical IP and ARP Over ATM (RFC 1577) 36	
The LIS Configuration 37	
Rules for Address Resolution 38	
Operations at the ATMARP Server and Client 40	
Operations at the Server 40	
Operations at the ATMARP Client Site 41	
ATMARP and Inverse ATMARP Packet Formats 44	
ATMARP and INATMARP Packet Encapsulation 44	
Multicast Address Resolution Server (MARS) 46	
Pros and Cons of MARS 48	
Summary 48	
<hr/>	
CHAPTER 3 ATM/Frame Relay Interworking Operations 49	
ATM/Frame Relay Interworking Models 49	
Internetworking Definitions 50	
Protocol Encapsulation and Protocol Mapping 50	
Network and Service Interworking 51	
Guides for the User Interface 51	
Primitive Operations 52	
Parameter Primitives 54	
One Scenario for ATM Frame Relay Interworking 55	
Guidance from RFC 1483 56	
Summary 58	

CHAPTER 4 DXI and FUNI 59	
Why DXI and FUNI were Developed 59	
DXI and FUNI Topologies 60	
A Look at the Headers 61	
DXI Modes 62	
Example of Modes 1A and 1B 62	
Examples of DXI Frames 65	
DXI Frame Address Mappings 67	
Comparisons of DXI and FUNI 67	
Frame Relay vs. DXI/FUNI 67	
Summary 69	
<hr/>	
CHAPTER 5 Network Interworking 70	
Network Interworking Concepts 70	
Network Interworking Scenarios 71	
Network Interworking Functions 74	
Variable Length PDU Formatting and Delimiting 76	
Error Detection 76	
Connection Multiplexing 76	
Discard Eligibility and Cell Loss Mapping 79	
Congestion Indication 82	
PVC Status Management 84	
Summary 84	
<hr/>	
CHAPTER 6 Service Interworking 87	
Definitions of Service Interworking 87	
FR-ATM Interworking Service 89	
Service Interworking Functions 90	
Frame Formatting and Delimiting 92	
Discard Eligibility and Cell Loss Priority Mapping 93	
Congestion Indication 93	
Mapping the DLCI 94	
PVC Management Procedures 94	
Formatting and Identification Procedures 94	
Bridged PDUs 94	
Routed OSI PDUs 98	
Other Encapsulations 98	
ARP Procedures 100	

ARP Message Formats	101
Traffic Management	101
Frame Relay Quality of Service	104
ATM Quality of Service	104
FR-ATM Quality of Service	104
Connection Policing and Traffic Shaping	106
Summary	107

CHAPTER 7	Introduction to LAN Emulation	108
	Comparing LANS and ATM	108
	Purpose of LAN Emulation (LANE)	109
	Support of Key LAN Operations	110
	LAN Emulation Components	110
	Registrations	112
	ARP Operations	113
	Connection Setup	114
	Virtual Channels	115
	LAN Use of Primitives (Service Definitions)	116
	The LAN Protocol Model	118
	Principal LUNI Functions	120
	Control and Data Channel Connection	121
	Control Channel Connections	121
	Data Channel Connections	122
	The Initialization Function	124
	Address Resolution Operations	126
	Connection Establishment Procedures	127
	The SETUP Message	129
	Rules for Sending User Traffic	131
	Spanning Tree Operations	131
	Summary	132

CHAPTER 8	Service Specification and Protocol Data Units (PDUs)	133
	Basic Concepts	133
	LE-ULP Service Specifications	136
	LE-AAL Service Specifications	137
	LE-Connection Management Service Specifications	137
	Parameters for the Connection Service	140

Add and Drop Party Procedure	142
LE-Layer Management Service Specifications	142
Data Frames	146
Type/Length (TL) Operations	147
Summary	150

CHAPTER 9	Configuration, Registration, and ARP Procedures and LNNI	151
	The Configure Operation	151
	The Join Operation	154
	The Registration Operation	158
	Registration Frame Format	159
	The Lane Address Resolution Protocol	160
	The ARP Frames	160
	LE Client Use of ARP	160
	LE Server Use of ARP	161
	Example of ARP Operations	161
	ARP Frame Format	163
	LE_NARP Frame Format	164
	LE_Topology_Request Frame Format	165
	LAN Emulation Network-Network Interface (LNNI)	165
	Summary	166

CHAPTER 10	Next Hop Resolution Protocol (NHRP)	167
	Purpose of NHRP	167
	Modeling the NBMA Network	168
	NHRP Operations	169
	Examples of NBMA Operations	171
	Authoritative and Nonauthoritative Replies	172
	Restrictions on the Messages	173
	Station Configurations	173
	A More Detailed Example	173
	The NHRP Messages	173
	Pros and Cons of NHRP	176
	Other NHRP Operations	179
	Summary	179

CHAPTER 11	Multiprotocol over ATM (MPOA)	180
	Purpose of MPOA	180
	Advantages of L ₃ Operations	180
	Intra-Subnet and Inter-Subnet Operations	181
	Virtual Routing	184
	MPOA Requirements	185
	MPOA Cache	185
	Ingress Cache	185
	Egress Cache	185
	MPOA Clients and Servers	186
	The MPC	187
	The Use of Tags	189
	MPOA Information Flows	189
	Major MPOA Operations	191
	Examples of MPOA Operations	191
	MPOA Host-to-MPOA Host	192
	Edge Device-to-MPOA Host	194
	Edge Device-to-Edge Device	194
	Roles of MPS and MPC in More Detail	194
	The MPOA Protocol Data Units (PDUS) Formats	198
	Format and Syntax for the MPOA Messages	199
	Other MPOA Operations	200
	Summary	201

Appendix A	Basics of Internetworking	202
-------------------	----------------------------------	------------

Appendix B	Addressing Conventions	215
-------------------	-------------------------------	------------

Appendix C	Lane Parameters	221
	Abbreviations	225
	Other References	228
	Index	233