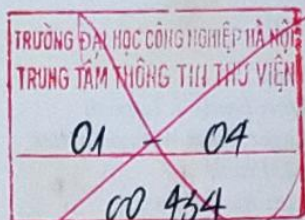




Business Data Communications

BEHROUZ A. FOROUZAN

BUSINESS DATA COMMUNICATIONS



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with

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BRIEF TABLE OF CONTENTS

Preface xix

Part I **Data Communications Basics**

- Chapter 1 **Introduction** 3
- Chapter 2 **Application Layer** 31
- Chapter 3 **Transport Layer** 59
- Chapter 4 **Network Layer** 77
- Chapter 5 **Data Link Layer** 99
- Chapter 6 **Physical Layer** 125
- Chapter 7 **Transmission Media** 163
- Chapter 8 **Telephone and Cable TV Networks: Residential Connection to the Internet** 179

Part II **LAN and WAN Technology**

- Chapter 9 **Local Area Networks Part 1: Basic Concepts and Wired Ethernet LANs** 199
- Chapter 10 **Local Area Networks Part 2: Wireless and Virtual LANs** 221
- Chapter 11 **Wide Area Networks** 241

Part III **Internetworking and Internet**

- Chapter 12 **Connecting LANs and WANs: Making Backbone Networks** 261
- Chapter 13 **The Internet** 277

Part IV Security and Management

Chapter 14	Network Security: Firewalls and VPNs	303
Chapter 15	Network Analysis, Design, and Implementation	321
Chapter 16	Network Management	333
Appendix A	ASCII Code	347
Appendix B	Numbering Systems and Transformation	351
Appendix C	Contact Addresses	359

Glossary	361
-----------------	------------

Index	383
--------------	------------

CONTENTS

Preface xix

Part I **Data Communications Basics**

Chapter 1 **Introduction 3**

- 1.1 DATA COMMUNICATIONS 3
 - Components 4
- 1.2 NETWORKS 5
 - Distributed Processing 5
 - Network Criteria 6
 - Type of Networks 7
- 1.3 PROTOCOLS AND STANDARDS 10
 - Protocols 10
 - Standards 11
- 1.4 STANDARDS ORGANIZATIONS 12
 - Standards Creation Committees 12
 - Forums 12
 - Regulatory Agencies 12
- 1.5 NETWORK MODELS 14
 - The OSI Model 15
 - Presentation Layer 16
 - The Internet Model 22
- 1.6 KEY TERMS 25
- 1.7 SUMMARY 25
- PRACTICE SET 26

Chapter 2 **Application Layer 31**

- 2.1 INTRODUCTION 31
- 2.2 CLIENT-SERVER PARADIGM 32
 - Client 34
 - Server 34
- 2.3 ADDRESSING 34
- 2.4 ELECTRONIC MAIL 35
 - Email and Snail Mail 35
 - Components 36

	Mail Delivery	37
	Mail Access Protocols	38
	Addresses	39
	Multipurpose Internet Mail Extension (MIME)	40
2.5	FILE TRANSFER	41
	File Transfer Protocol (FTP)	42
	Trivial File Transfer Protocol (TFTP)	43
2.6	GENERAL-PURPOSE APPLICATION: TELNET	43
2.7	WORLD WIDE WEB (WWW)	45
	Hypertext and Hypermedia	45
	Components of WWW	47
	Hypertext Transfer Protocol (HTTP)	47
	Addresses	48
2.8	VIDEOCONFERENCING	50
	Compression	51
2.9	GROUP DISCUSSION: LISTSERV	51
	Subscribing	52
	Sending Email	52
	Unsubscribing	52
	Business Application	53
2.10	CHATTING	53
2.11	KEY TERMS	54
2.12	SUMMARY	54
	PRACTICE SET	55
Chapter 3	Transport Layer	59
3.1	APPLICATION-TO-APPLICATION DELIVERY	59
3.2	DUTIES	60
	Packetizing	60
	Creating Connection	61
	Addressing	63
	Reliability	66
3.3	INTERNET PROTOCOLS	69
	User Datagram Protocol (UDP)	70
	Transmission Control Protocol (TCP)	71
3.4	KEY TERMS	73
3.5	SUMMARY	74
	PRACTICE SET	74
Chapter 4	Network Layer	77
4.1	INTRODUCTION	77
4.2	ADDRESSING	78
	Address Hierarchy	79
	Address Resolution	81
	An Example	83
4.3	ROUTING	84
	Which Route?	85
	How to Route?	86

	Routing Tables	87
	Size of Routing Table	88
	Static Versus Dynamic Routing	89
	Routing Protocols	90
4.4	PACKETIZING: IP PROTOCOL	91
	IP Protocol	91
	Datagram	92
4.5	FRAGMENTING	93
4.6	KEY TERMS	95
4.7	SUMMARY	95
	PRACTICE SET	95
Chapter 5	Data Link Layer	99
5.1	DUTIES OF THE DATA LINK LAYER	99
5.2	HOP-TO-HOP DELIVERY	100
5.3	PACKETIZING	101
5.4	ADDRESSING	101
	Address Resolution	102
5.5	ERROR CONTROL	103
	Source of Errors	103
	Types of Errors	105
	Error Prevention	105
	Error Detection	106
	Error Correction	109
5.6	FLOW CONTROL	111
5.7	MEDIUM ACCESS CONTROL	112
	Controlled Access	112
	Random Access	115
5.8	DATA LINK PROTOCOLS	116
	Asynchronous Protocols	117
	Synchronous Protocols	117
5.9	KEY TERMS	119
5.10	SUMMARY	119
	PRACTICE SET	120
Chapter 6	Physical Layer	125
6.1	DIGITAL AND ANALOG	125
	Digital and Analog Data	126
	Digital and Analog Signals	127
	Complex Signal	131
	Bandwidth	132
	Digital Signal as a Complex Signal	132
6.2	TRANSFORMING DATA TO SIGNALS	133
	Digital Encoding: Digital-to-Digital Conversion	134
	Modulation of Digital Data: Digital-to-Analog Conversion	136
	Sampling Analog Data: Analog-to-Digital Conversion	140

6.3	TRANSMISSION MODES	142
6.4	LINE CONFIGURATION	146
	Point-to-Point	146
	Multipoint	147
6.5	DUPLEXITY	147
	Half-Duplex	147
	Full-Duplex	148
6.6	MULTIPLEXING: SHARING THE MEDIA	148
	Channel versus Link	148
	Frequency-Division Multiplexing (FDM)	149
	Wave-Division Multiplexing (WDM)	151
	Time-Division Multiplexing (TDM)	152
	Inverse Multiplexing	154
6.7	KEY TERMS	156
6.8	SUMMARY	157
	PRACTICE SET	158
Chapter 7	Transmission Media	163
7.1	GUIDED MEDIA	163
	Twisted-Pair Cable	164
	Coaxial Cable	166
	Optical Fiber	167
	Unguided Media	170
	Terrestrial Microwave	170
	Media Comparison	173
7.2	KEY TERMS	175
7.3	SUMMARY	175
	PRACTICE SET	176
Chapter 8	Telephone and Cable TV Networks: Residential Connection to the Internet	179
8.1	TELEPHONE SYSTEM	179
	Major Components	180
	LATAs	181
	Making a Connection	182
8.2	INTERNET ACCESS VIA TELEPHONE	185
	Conventional Modems	186
	56K Modems (V.90)	188
	DSL Modems	189
8.3	CABLE TV NETWORK	190
	Internet Access via Cable TV	191
	Sharing	192
8.4	KEY TERMS	194
8.5	SUMMARY	194
	PRACTICE SET	194

Chapter 9 **Local Area Networks Part 1: Basic Concepts
and Wired Ethernet LANs 199**

- 9.1 **BASIC CONCEPTS 199**
 - LAN Components 200
 - LAN Models 200
 - LAN Applications 203
 - Topology 204
 - Project 802 206
- 9.2 **WIRED ETHERNET LANS 208**
 - Traditional Ethernet 208
 - Switched Ethernet 211
 - Fast Ethernet 212
 - Gigabit Ethernet 214
- 9.3 **KEY TERMS 216**
- 9.4 **SUMMARY 217**
 - PRACTICE SET 217

Chapter 10 **Local Area Networks Part 2: Wireless
and Virtual LANs 221**

- 10.1 **WIRELESS LANS 221**
 - Wireless Transmission 222
- 10.2 **IEEE 802.11: RF LANS 223**
 - Architecture 223
 - Station Types 225
 - Access Method 225
 - Implementation 226
- 10.3 **IEEE 802.11: INFRARED LANS 227**
 - Point-to-Point 227
 - Diffused 227
- 10.4 **IEEE 802.15 LANS: BLUETOOTH LANS 228**
 - Applications 228
 - Architecture 228
 - Bluetooth Devices 230
- 10.5 **VIRTUAL LANS 230**
 - Membership 232
 - Configuration 233
 - Communication Between Switches 233
 - IEEE Standard 234
 - Advantages 234
- 10.6 **KEY TERMS 235**
- 10.7 **SUMMARY 236**
 - PRACTICE SET 236

Chapter 11	Wide Area Networks	241
11.1	POINT-TO-POINT WANS	241
	T Lines	242
	SONET	243
11.2	SWITCHED WANS	244
	X.25	245
	Frame Relay	245
	ATM	247
11.3	ATM LANS	251
	ATM LAN Architecture	251
11.4	KEY TERMS	254
11.5	SUMMARY	255
	PRACTICE SET	256
Part III	Internetworking and Internet	
Chapter 12	Connecting LANs and WANS: Making Backbone Networks	261
12.1	CONNECTING DEVICES	261
	Repeaters	262
	Bridges	264
	Routers	265
	Switches	267
12.2	BACKBONE NETWORKS	268
	Logical Bus Backbone	268
	Logical Star Backbone	270
12.3	KEY TERMS	272
12.4	SUMMARY	273
	PRACTICE SET	273
Chapter 13	The Internet	277
13.1	HISTORY AND ADMINISTRATION	277
	ARPANET	278
	Birth of the Internet	278
	Transmission Control Protocol/Internetworking Protocol (TCP/IP)	278
	The Internet Today	279
	Growth of the Internet	281
	Internet Standards	282
	Internet Administration	283
13.2	TCP/IP PROTOCOL SUITE	284
	Network Layer	285
	Transport Layer	289
	Application Layer	292
13.3	NEXT GENERATION	292
13.4	ACCESS TO THE INTERNET	293
	Residential Access	293
	Organizational Access	293

13.5	PRIVATE NETWORKS: INTRANET AND EXTRANET	293
	Intranet	293
	Extranet	294
13.6	KEY TERMS	295
13.7	SUMMARY	296
	PRACTICE SET	297

Part IV **Security and Management**

Chapter 14	Network Security: Firewalls and VPNs	303
14.1	INTRODUCTION	304
	Privacy	304
	Authentication	304
	Integrity	305
	Nonrepudiation	305
14.2	PRIVACY	305
	Secret-Key Encryption/Decryption	305
	Public-Key Encryption	306
14.3	DIGITAL SIGNATURE	307
	Signing the Whole Document	307
	Signing the Digest	308
14.4	SECURITY IN THE INTERNET	310
	Application Layer Security	310
	Transport Layer Security	310
	Security at the IP Layer	311
14.5	FIREWALLS	311
	Packet-Filter Firewall	312
	Proxy Firewall	312
14.6	VIRTUAL PRIVATE NETWORKS (VPN)	312
	Achieving Privacy	312
	VPN Technology	314
14.7	ACCESS CONTROL	315
	Passwords	315
	Tokens	315
	Biometrics	315
14.8	KEY TERMS	316
14.9	SUMMARY	317
	PRACTICE SET	317
Chapter 15	Network Analysis, Design, and Implementation	321
15.1	NETWORK DEVELOPMENT LIFE CYCLE	321
15.2	ANALYSIS PHASE	323
	Baselining	323
	Needs Analysis	324
15.3	DESIGN PHASE	327
	Upper-Layer Protocols	327
	Lower-Layer Protocols	327

	Hardware	328
	Global Connection	328
15.4	IMPLEMENTATION PHASE	328
	Purchasing	329
	Installation	329
	User Training	329
	Testing	329
	Documentation	329
15.5	KEY TERMS	330
15.6	SUMMARY	330
	PRACTICE SET	331
Chapter 16	Network Management	333
16.1	CONFIGURATION MANAGEMENT	334
	Reconfiguration	334
	Documentation	335
16.2	FAULT MANAGEMENT	336
	Reactive Fault Management	336
	Proactive Fault Management	337
16.3	PERFORMANCE MANAGEMENT	337
	Capacity	337
	Traffic	338
	Throughput	338
	Response Time	338
16.4	ACCOUNTING MANAGEMENT	339
16.5	SECURITY MANAGEMENT	339
16.6	NETWORK MANAGEMENT TOOLS	339
	Software Tools	339
	Hardware Tools	341
16.7	KEY TERMS	342
16.8	SUMMARY	343
	PRACTICE SET	343
Appendix A	ASCII Code	347
Appendix B	Numbering Systems and Transformation	351
B.1	NUMBERING SYSTEMS	351
	Decimal Numbers	351
	Binary Numbers	352
	Octal Numbers	353
	Hexadecimal Numbers	354
B.2	TRANSFORMATION	355
	From Other Systems to Decimal	356
	From Decimal to Other Systems	356
	From Binary to Octal or Hexadecimal	357
	From Octal or Hexadecimal to Binary	358

ATM Forum	359
Federal Communications Commission (FCC)	359
Institute of Electrical and Electronics Engineers (IEEE)	359
International Organization for Standardization (ISO)	359
International Telecommunication Union (ITU)	360
Internet Architecture Board (IAB)	360
Internet Corporation for Assigned Names and Numbers (ICANN)	360
Internet Engineering Steering Group (IESG)	360
Internet Engineering Task Force (IETF)	360
Internet Research Task Force (IRTF)	360
Internet Society (ISOC)	360

Glossary	361
-----------------	------------

Index	383
--------------	------------