# DATA AND COMPUTER COMMUNICATIONS

Eighth Edition

William Stallings



## **C**ONTENTS

4.3

Wireless Propagation 125

Web Site for Data and Computer Communications iv		
Preface x	v	
Chapter 0	Reader's and Instructor's Guide 1	
0.1	Outline of the Book 2	
0.2	Roadmap 3	
0.3	Internet and Web Resources 5	
0.4	Standards 6	
PART ON	E OVERVIEW 9	
Chapter 1	Data Communications, Data Networking, and the Internet 10	
1.1	Data Communications and Networking for Today's Enterprise 12	
1.2	A Communications Model 16	
1.3	Data Communications 19	
1.4	Networks 22	
1.5	The Internet 25	
1.6	An Example Configuration 29	
Chapter 2	Protocol Architecture, TCP/IP, and Internet-Based Applications 32	
2.1	The Need for a Protocol Architecture 33	
2.2	The TCP/IP Protocol Architecture 34	
2.3	The OSI Model 42	
2.4	Standardization within a Protocol Architecture 44	
2.5	Traditional Internet-Based Applications 48	
2.6	Multimedia 48	
2.7	Recommended Reading and Web Sites 53	
2.8	Key Terms, Review Questions, and Problems 54	
Append	ix 2A The Trivial File Transfer Protocol 57	
PART TWO	O DATA COMMUNICATIONS 62	
Chapter 3	Data Transmission 65	
3.1	Concepts and Terminology 67	
3.2	Analog and Digital Data Transmission 78	
3.3	Transmission Impairments 86	
3.4	Channel Capacity 91	
3.5	Recommended Reading and Web Site 96	
3.6	Key Terms, Review Questions, and Problems 96	
Append	ix 3A Decibels and Signal Strength 99	
Chapter 4	Transmission Media 102	
4.1	Guided Transmission Media 104	
4.2	Wireless Transmission 117	

#### viii CONTENTS

4.4	Line-of-Sight Transmission 129
4.5 4.6	Recommended Reading and Web Sites 133
4.0	Key Terms, Review Questions, and Problems 134
Chapter 5	Signal Encoding Techniques 138
5.1	Digital Data, Digital Signals 141
5.2	Digital Data, Analog Signals 151
5.3	Analog Data, Digital Signals 162
5.4	Analog Data, Analog Signals 168
5.5	Recommended Reading 175
5.6	Key Terms, Review Questions, and Problems 175
Chapter 6	Digital Data Communication Techniques 180
6.1	Asynchronous and Synchronous Transmission 182
6.2	Types of Errors 186
6.3	Error Detection 186
6.4	Error Correction 196
6.5	Line Configurations 201
6.6	Recommended Reading 203
6.7	Key Terms, Review Questions, and Problems 204
Chapter 7	Data Link Control Protocols 207
7.1	Flow Control 209
7.2	Error Control 216
7.3	High-Level Data Link Control (HDLC) 222
7.4	Recommended Reading 228
7.5	Key Terms, Review Questions, and Problems 229
Appendi	ix 7A Performance Issues 232
Chapter 8	Multiplexing 239
8.1	Frequency-Division Multiplexing 242
8.2	Synchronous Time-Division Multiplexing 248
8.3	Statistical Time-Division Multiplexing 258
8.4	Asymmetric Digital Subscriber Line 265
8.5	xDSL 268
8.6	Recommended Reading and Web Sites 269
8.7	Key Terms, Review Questions, and Problems 270
Chapter 9	Spread Spectrum 274
9.1	The Concept of Spread Spectrum 276
9.2	Frequency Hopping Spread Spectrum 277
9.3	Direct Sequence Spread Spectrum 282
9.4	Code-Division Multiple Access 287
9.5	Recommended Reading and Web Site 290
9.6	Key Terms, Review Questions, and Problems 291

PARTTHE	REE WIDE AREA NETWORKS 295
Chapter 10	Circuit Switching and Packet Switching 297
10.1	Switched Communications Networks 299
10.2	Circuit Switching Networks 301
10.3	Circuit Switching Concepts 304
10.4	Softswitch Architecture 307
10.5	Packet-Switching Principles 309
10.6	X.25 317
10.7	Frame Relay 319
10.8	Recommended Reading and Web Sites 324
10.9	Key Terms, Review Questions, and Problems 325
Chapter 11	Asynchronous Transfer Mode 328
11.1	Protocol Architecture 329
11.2	ATM Logical Connections 331
11.3	ATM Cells 335
11.4	Transmission of ATM Cells 340
11.5	ATM Service Categories 345
11.6	Recommended Reading and Web Sites 348
11.7	Key Terms, Review Questions, and Problems 349
Chapter 12	Routing in Switched Networks 351
12.1	Routing in Packet-Switching Networks 352
12.2	Examples: Routing in ARPANET 362
12.3	Least-Cost Algorithms 367
12.4	Recommended Reading 372
12.5	Key Terms, Review Questions, and Problems 373
Chapter 13	Congestion Control in Data Networks 377
13.1	Effects of Congestion 379
13.2	Congestion Control 383
13.3	Traffic Management 386
13.4	Congestion Control in Packet-Switching Networks 387
13.5	Frame Relay Congestion Control 388
13.6	ATM Traffic Management 394
13.7	ATM-GFR Traffic Management 406
13.8	Recommended Reading 409
13.9	Key Terms, Review Questions, and Problems 410
Chapter 14	Cellular Wireless Networks 413
14.1	Principles of Cellular Networks 415
14.2	First Generation Analog 427
14.3	Second Generation CDMA 429
14.4	Third Generation Systems 437
14.5	Recommended Reading and Web Sites 440
14.6	Key Terms, Review Questions, and Problems 441

PART FOU	R LOCAL AREA NETWORKS 444
Chapter 15	Local Area Network Overview 446
15.1	Background 448
15.2	Topologies and Transmission Media 451
15.3	LAN Protocol Architecture 457
15.4	Bridges 465
15.5	Layer 2 and Layer 3 Switches 473
15.6	Recommended Reading and Web Site 478
15.7	Key Terms, Review Questions, and Problems 479
Chapter 16	High-Speed LANs 482
16.1	The Emergence of High-Speed LANs 483
16.2	Ethernet 485
16.3	Fibre Channel 500
16.4	Recommended Reading and Web Sites 504
16.5	Key Terms, Review Questions, and Problems 506
	x 16A Digital Signal Encoding for LANs 508
	x 16B Performance Issues 514
Append	x 16C Scrambling 518
Chapter 17	Wireless LANs 522
17.1	Overview 523
17.2	Wireless LAN Technology 528
17.3	IEEE 802.11 Architecture and Services 531
17.4	IEEE 802.11 Medium Access Control 535
17.5	IEEE 802.11Physical Layer 543
17.6	IEEE 802.11 Security Considerations 549
17.7	Recommended Reading and Web Sites 550
17.8	Key Terms, Review Questions, and Problems 551
PART FIVE	E INTERNET AND TRANSPORT PROTOCOLS 554
Chapter 18	Internetwork Protocols 556
18.1	Basic Protocol Functions 558
18.2	Principles of Internetworking 566
18.3	Internet Protocol Operation 569
18.4	Internet Protocol 576
18.5	IPv6 586
18.6	Virtual Private Networks and IP Security 596
18.7	Recommended Reading and Web Sites 599
18.8	Key Terms, Review Questions, and Problems 600
Chapter 19	Internetwork Operation 603
19.1	Multicasting 605
19.2	Routing Protocols 614
19.3	Integrated Services Architecture 625
19.4	Differentiated Services 636

19.5 19.6 19.7 19.8	Service Level Agreements 645 IP Performance Metrics 646 Recommended Reading and Web Sites 649 Key Terms, Review Questions, and Problems 651
Chapter 20	Transport Protocols 655
20.1 20.2	Connection-Oriented Transport Protocol Mechanisms 657 TCP 674
20.3 20.4	TCP Congestion Control 683 UDP 693
20.5	Recommended Reading and Web Sites 695
20.6	Key Terms, Review Questions, and Problems 695
DADT SIV	INTERNET APPLICATIONS 699
	Network Security 701
_	•
21.1 21.2	Security Requirements and Attacks 703  Confidentiality with Conventional Encryption 705
21.2	Message Authentication and Hash Functions 713
21.4	Public-Key Encryption and Digital Signatures 720
21.5	Secure Socket Layer and Transport Layer Security 727
21.6	IPv4 and IPv6 Security 732
21.7	Wi-Fi Protected Access 737
21.8	Recommended Reading and Web Sites 739
21.9	Key Terms, Review Questions, and Problems 740
Chapter 22	Internet Applications—Electronic Mail and Network Management 743
22.1	Electronic Mail: SMTP and MIME 745
22.2	Network Management: SNMP 760
22.3	Recommended Reading and Web Sites 770
22.4	Key Terms, Review Questions, and Problems 771
	Internet Applications—Internet Directory Service and World Wide Web 773
23.1	Internet Directory Service: DNS 774
23.2	Web Access: HTTP 784
23.3	Recommended Reading and Web Sites 795
23.4	Key Terms, Review Questions, and Problems 796
Chapter 24	Internet Applications—Multimedia 799
24.1	Audio and Video Compression 800
24.2	Real-Time Traffic 808
24.3	Voice Over IP and Multimedia Support—SIP 811
24.4	Real-Time Transport Protocol (RTP) 820
24.5	Recommended Reading and Web Sites 831
24.6	Key Terms, Review Questions, and Problems 832

#### xii CONTENTS

Appendix H The OSI Model

The Model

The OSI Layers

H.1

H.2

XII CONTENTS		
APPENDICES 835		
Appendix A	A Fourier Analysis 835	
<b>A.</b> 1	Fourier Series Representation of Periodic Signals 836	
A.2	Fourier Transform Representation of Aperiodic Signals 837	
A.3	Recommended Reading 840	
Appendix 1	B Projects for Teaching Data and Computer Communications 841	
B.1	Practical Exercises 842	
<b>B.2</b>	Sockets Projects 843	
B.3	Ethereal Projects 843	
<b>B.4</b>	Simulation and Modeling Projects 844	
B.5	Performance Modeling 844	
<b>B.</b> 6	Research Projects 845	
B.7	Reading/Report Assignments 845	
B.8	Writing Assignments 845	
<b>B</b> .9	Discussion Topics 846	
References	847	
Index 858		
ONLINE APPENDICES WilliamStallings.com/DCC		
Appendix (	C Sockets: A Programmer's Introduction	
C.1	Versions of Sockets	
C.2	Sockets, Socket Descriptors, Ports, and Connections	
C.3	The Client/Server Model of Communication	
C.4	Sockets Elements	
C.5	Stream and Datagram Sockets	
C.6	Run-Time Program Control	
C.7	Remote Execution of a Windows Console Application	
Appendix D Standards Organizations		
D.1	The Importance of Standards	
D.2	Standards and Regulation	
D.3	Standards-Setting Organizations	
Appendix E The International Reference Alphabet		
Appendix F Proof of the Sampling Theorem		
Appendix (	G Physical-Layer Interfacing	
G.1	V.24/EIA-232-F	
G.2	ISDN Physical Interface	

#### Appendix I Queuing Effects

- I.1 Queuing Models
- I.2 Queuing Results

#### Appendix J Orthogonality, Correlation, and Autocorrelation

- J.1 Correlation and Autocorrelation
- J.2 Orthogonal Codes

#### Appendix K The TCP/IP Checksum

- K.1 Ones-Complement Addition
- K.2 Use in TCP and IP

#### Appendix L TCP/IP Example

### Appendix M Uniform Resource Locators (URLs) and Uniform Resource Identifiers (URIs)

- M.1 Uniform Resource Locator
- M.2 Uniform Resource Identifier
- M.3 To Learn More

#### Appendix N Augmented Backus-Naur Form

Glossary