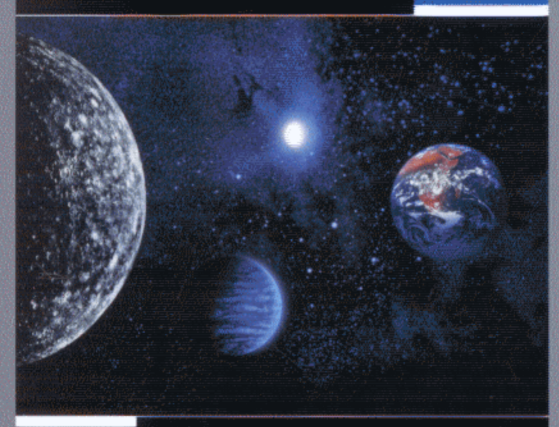
INTERNATIONAL EDITION

DATA AND COMPUTER COMMUNICATIONS

ieventh Editio



WILLIAM STALLINGS

CONTENTS

Preface xiii		
Chapter 0	Reader's Guide 1	
_	0.1	Outline of the Book 2
	0.2	Internet and Web Resources 2
	0.3	Standards 4
PART ONE	OVE	RVIEW 7
Chapter 1	Data	Communications and Networking Overview
_	1.1	A Communications Model 10
	1.2	Data Communications 13
	. 1.3	Data Communication Networking 14
	1.4	An Example Configuration 17
Chapter 2	Prote	ocol Architecture 19
	2.1	The Need for a Protocol Architecture 20
	2.2	A Simple Protocol Architecture 21
	2.3	OSI 27
	2.4	The TCP/IP Protocol Architecture 38
	2.5	Recommended Reading and Web Site 44
	2.6	Key Terms, Review Questions, and Problems 45
	Appe	endix 2A The Trivial File Transfer Protocol 47
PART TWO	DAT	A COMMUNICATIONS 51
Chapter 3	Data	Transmission 55
•	3.1	Concepts and Terminology 57
	3.2	Analog and Digital Data Transmission 68
	3.3	Transmission Impairments 76
	3.4	Channel Capacity 81
	3.5	Recommended Reading 87
	3.6	Key Terms, Review Questions, and Problems 87
	Appe	endix 3A Decibels and Signal Strength 90

Chapter 4	Guided and Wireless Transmission 93		
	4.1	Guided Transmission Media 95	
	4.2	Wireless Transmission 107	
	4.3	Wireless Propagation 115	
	4.4	Line-of-Sight Transmission 119	
	4.5	Recommended Reading and Web Sites 124	
	4.6	Key Terms, Review Questions, and Problems 125	j
Chantan 5	Sion	al Encoding Techniques 129	
Chapter 5	_	_ "	
	5.1	Digital Data, Digital Signals 131	
	5.2	Digital Data, Analog Signals 142	
	5.3	Analog Data, Digital Signals 152	
	5.4	Analog Data, Analog Signals 159	
	5.5	Recommended Reading 165 Key Terms, Review Ouestions, and Problems 166	5
	5.6	Key Terms, Review Questions, and Problems 166	,
Chapter 6	Digi	tal Data Communication Techniques 171	
•	6.1	Asynchronous and Synchronous Transmission 17	73
	6.2	Types of Errors 176	
	6.3	Error Detection 177	
	6.4	Error Correction 185	
	6.5	Line Configurations 191	
	6.6	Interfacing 193	
	6.7	Recommended Reading 203	
	6.8	Key Terms, Review Questions, and Problems 204	4
O1 F	D-4-	Tiple Commel 207	
Chapter 7		Link Control 207	
	7.1	Flow Control 209	
	7.2	Error Control 215	
	7.3	` '	
	7.4	Recommended Reading 228	n
	7.5	Key Terms, Review Questions, and Problems 229	7
	Appe	endix 7A Performance Issues 232	
Chapter 8	Mul	tiplexing 241	
-	8.1	Frequency Division Multiplexing 243	
	8.2	Synchronous Time Division Multiplexing 250	
	8.3	Statistical Time Division Multiplexing 260	
	8.4	Asymmetric Digital Subscriber Line 267	
	8.5	xDSL 270	
	8.6	Recommended Reading and Web Sites 272	
	8.7	Key Terms, Review Ouestions, and Problems 27	2

Chapter 9	Sprea	nd Spectrum 275
	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 291
	9.6	Key Terms, Review Questions, and Problems 291
PART THREE	wi	DE AREA NETWORKS 295
Chapter 10	Circu	it Switching and Packet Switching 297
	10.1	Switching Networks 299
	10.2	Circuit-Switching Networks 300
	10.3	Circuit-Switching Concepts 304
		Control Signaling 307
		Softswitch Architecture 316
	10.6	Packet-Switching Principles 318
		X.25 326
		Frame Relay 328
	10.9	
	10.10	Key Terms, Review Questions, and Problems 334
Chapter 11	Asyn	chronous Transfer Mode 337
	11.1	
		ATM Logical Connections 339
		ATM Cells 344
,		Transmission of ATM Cells 350
		ATM Service Categories 353
	11.6	±
	11.7	6 · · · · · · · · · · · · · · · · · · ·
	11.8	Key Terms, Review Questions, and Problems 364
Chapter 12	Routi	ing in Switched Networks 367
	12.1	Routing in Circuit-Switching Networks 368
	12.2	Routing in Packet-Switching Networks 370
	12.3	Least-Cost Algorithms 385
	12.4	Recommended Reading 390
	12.5	Key Terms, Review Questions, and Problems 390
Chapter 13	Cong	estion Control in Switched Data Networks 395
	13.1	Effects of Congestion 397
	13.2	Congestion Control 401
	13.3	Traffic Management 404
	13.4	Congestion Control in Packet-Switching Networks 406

	13.5	Frame Relay Congestion Control 406	
	13.6	ATM Traffic Management 412	
	13.7	ATM-GFR Traffic Management 425	
	13.8	Recommended Reading 427	
	13.9	Key Terms, Review Questions, and Problems	428
Chapter 14	Cellu	lar Wireless Networks 431	
	14.1	Principles of Cellular Networks 432	
	14.2		
	14.3		
	14.4	Third-Generation Systems 455	
	14.5	Recommended Reading and Web Sites 459	
	14.6		460
DART FOUR	IOC	AL AREA NETWORKS 463	
TAKI TOOK	LOC	AL AREA NETWORKS 403	
Chapter 15	Local	Area Network Overview 465	
	15.1	Background 466	
	15.2	Topologies and Transmission Media 470	
	15.3		
	15.4	U	
	15.5	•	
	15.6	,	
	15.7	Key Terms, Review Questions, and Problems	496
Chapter 16	High	-Speed LANs 499	
	16.1	The Emergence of High-Speed LANs 500	
	16.2	Ethernet 502	
	16.3	Token Ring 516	
	16.4	Fibre Channel 520	
	16.5	Recommended Reading and Web Sites 525	
	16.6	Key Terms, Review Questions, and Problems	526
		ndix 16A Digital Signal Encoding for LANs	528
	Appe	ndix 16B Performance Issues 535	
Chapter 17	Wire	less LANs 543	
	17.1	Overview 544	
	17.2	Wireless LAN Technology 549	
	17.3	IEEE 802.11 Architecture and Services 553	
	17.4	IEEE 802.11 Medium Access Control 558	
	17.5	IEEE 802.11 Physical Layer 565	
	17.6	Recommended Reading and Web Sites 567	
	17.7	Key Terms and Review Questions 568	

PART FIVE COMMUNICATIONS ARCHITECTURE AND PROTOCOLS 569

Chapter 18	Internetwork Protocols 571	
	18.1 Basic Protocol Functions 572	
	18.2 Principles of Internetworking 580	
	18.3 Connectionless Internetworking 584	
	18.4 Internet Protocol 592	
	18.5 IPv6 600	
	18.6 Recommended Reading and Web Sites 610	
	18.7 Key Terms, Review Questions, and Problems 611	
Chapter 19	Internetwork Operation 615	
•	19.1 Multicasting 617	
	19.2 Routing Protocols 626	
	19.3 Integrated Services Architecture 637	
	19.4 Differentiated Services 648	
	19.5 Recommended Reading and Web Sites 657	
	19.6 Key Terms, Review Questions, and Problems 659	
Chapter 20	Transport Protocols 663	
	20.1 Connection-Oriented Transport Protocol Mechanisms 6	64
	20.2 TCP 683	
	20.3 TCP Congestion Control 691	
	20.4 UDP 700	
	20.5 Recommended Reading 702	
	20.6 Key Terms, Review Questions, and Problems 702	
Chapter 21	Network Security 705	
-	21.1 Security Requirements and Attacks 707	
	21.2 Confidentiality with Symmetric Encryption 708	
	21.3 Message Authentication and Hash Functions 717	
	21.4 Public-Key Encryption and Digital Signatures 724	
	21.5 Secure Socket Layer and Transport Layer Security 731	
	21.6 IPv4 and IPv6 Security 736	
	21.7 Recommended Reading and Web Sites 741	
	21.8 Key Terms, Review Questions, and Problems 741	
Chapter 22	Distributed Applications 745	
	22.1 Electronic Mail—SMTP and MIME 746	
	22.2 Hypertext Transfer Protocol (HTTP) 762	
	22.3 Network Management—SNMP 775	
	22.4 Recommended Reading and Web Sites 785	
	22.5 Kev Terms, Review Questions, and Problems 786	

xii CONTENTS

Appendix A	RFCs Cited in This Book 789		
Appendix B	Fourier Analysis		
	 B.1 Fourier Series Representation of Periodic Signals 791 B.2 Fourier Transform Representation of Aperiodic Signals 792 B.3 Recommended Reading 796 		
Appendix C	Sockets Programming 797		
Ammondier T	Decisets for Tanching Data and Computer		

Appendix D Projects for Teaching Data and Computer Communications 799

Committations

D.1 Simulation Projects 799

D.2 Performance Modeling 800

D.3 Research Projects 801

D.4 Reading/Report Assignments 801

Glossary 803

References 815

Index 823