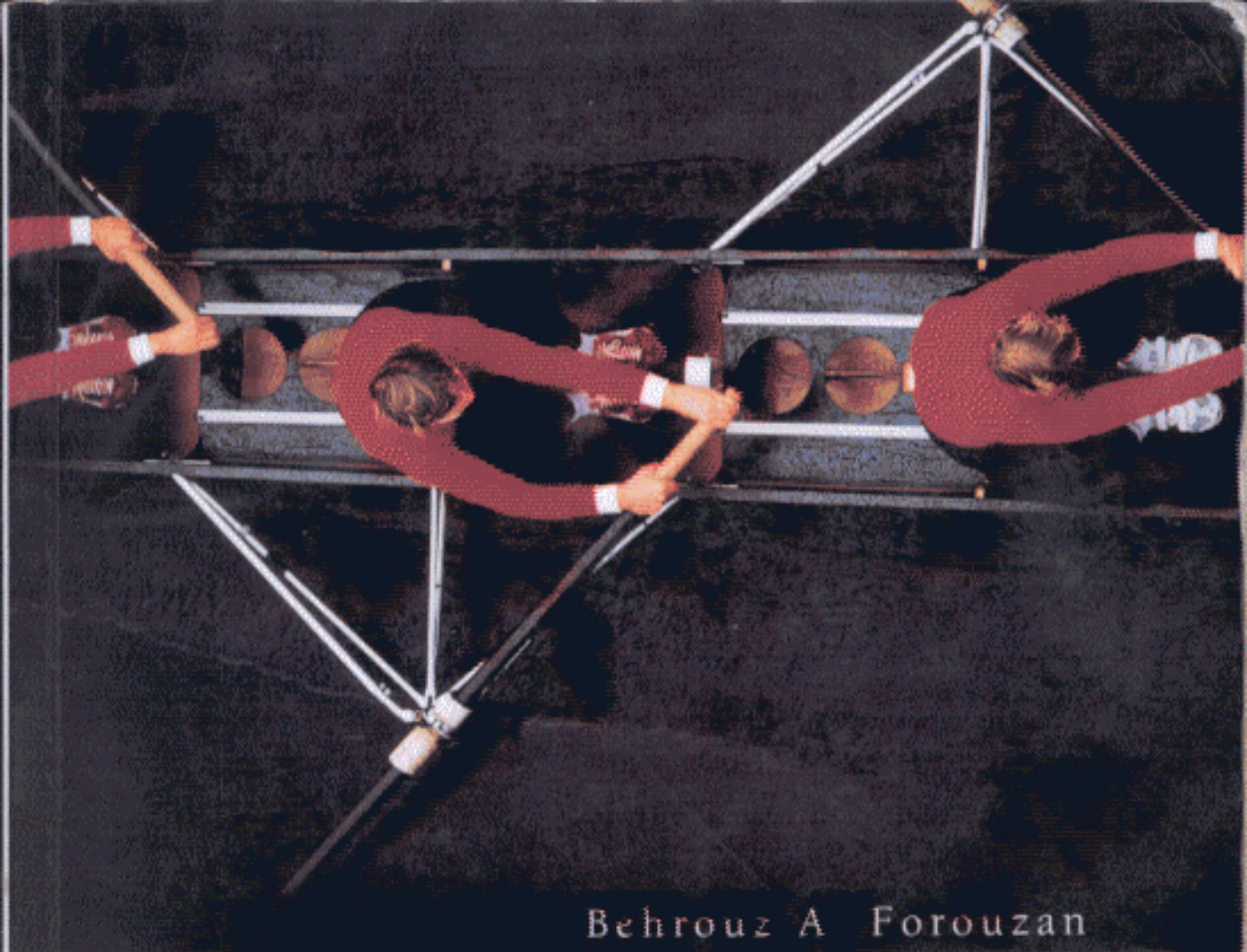




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Data Communications and Networking

Suranaree University of Technology



31051800623336

2nd edition



McGraw-Hill INTERNATIONAL EDITION
Computer Science Series

TABLE OF CONTENTS

Preface xxvii

Chapter 1 *Introduction 1*

- 1.1 WHY STUDY DATA COMMUNICATIONS 1
- 1.2 DATA COMMUNICATION 2
 - Components 3
- 1.3 NETWORKS 4
 - Distributed Processing 4
 - Network Criteria 5
 - Applications 6
- 1.4 PROTOCOLS AND STANDARDS 7
 - Protocols 7
 - Standards 8
- 1.5 STANDARDS ORGANIZATIONS 9
 - Standards Creation Committees 9
 - Forums 12
 - Regulatory Agencies 13
- 1.6 STRUCTURE OF THE BOOK 13
- 1.7 KEY TERMS AND CONCEPTS 13
- 1.8 SUMMARY 14
- 1.9 PRACTICE SET 15
 - Review Questions 15
 - Multiple Choice Questions 16
 - Exercises 18

Chapter 2 *Basic Concepts 21*

- 2.1 LINE CONFIGURATION 21
 - Point-to-Point 21
 - Multipoint 22
- 2.2 TOPOLOGY 22
 - Mesh 23
 - Star 25
 - Tree 25

	Bus	26
	Ring	27
	Hybrid Topologies	28
2.3	TRANSMISSION MODE	28
	Simplex	29
	Half-Duplex	29
	Full-Duplex	29
2.4	CATEGORIES OF NETWORKS	30
	Local Area Network (LAN)	30
	Metropolitan Area Network (MAN)	32
	Wide Area Network (WAN)	32
2.5	INTERNETWORKS	33
2.6	KEY TERMS AND CONCEPTS	34
2.7	SUMMARY	34
2.8	PRACTICE SET	35
	Review Questions	35
	Multiple Choice Questions	36
	Exercises	38

Chapter 3 *The OSI Model* 43

3.1	THE MODEL	43
	Layered Architecture	43
3.2	FUNCTIONS OF THE LAYERS	47
	Physical Layer	47
	Data Link Layer	48
	Network Layer	49
	Transport Layer	50
	Session Layer	53
	Presentation Layer	54
	Application Layer	55
	Summary of Layer Functions	56
3.3	TCP/IP PROTOCOL SUITE	56
3.4	KEY TERMS AND CONCEPTS	57
3.5	SUMMARY	58
3.6	PRACTICE SET	59
	Review Questions	59
	Multiple Choice Questions	59
	Exercises	63

Chapter 4 *Signals* 65

4.1	ANALOG AND DIGITAL	65
	Analog and Digital Data	66
	Analog and Digital Signals	66
4.2	PERIODIC AND APERIODIC SIGNALS	66
	Periodic Signals	67
	Aperiodic Signals	67
4.3	ANALOG SIGNALS	68
	Simple Analog Signals	68

4.4	TIME AND FREQUENCY DOMAINS	73
4.5	COMPOSITE SIGNALS	75
	Frequency Spectrum and Bandwidth	76
4.6	DIGITAL SIGNALS	79
	Decomposition of a Digital Signal	80
4.7	KEY TERMS AND CONCEPTS	81
4.8	SUMMARY	82
4.9	PRACTICE SET	83
	Review Questions	83
	Multiple Choice Questions	84
	Exercises	87

Chapter 5 *Encoding and Modulating* 91

5.1	DIGITAL-TO-DIGITAL CONVERSION	92
	Unipolar	92
	Polar	94
	Bipolar	97
5.2	ANALOG-TO-DIGITAL CONVERSION	102
	Pulse Amplitude Modulation (PAM)	102
	Pulse Code Modulation (PCM)	103
	Sampling Rate	104
	How Many Bits per Sample?	106
	Bit Rate	107
5.3	DIGITAL-TO-ANALOG CONVERSION	107
	Aspects of Digital-to-Analog Conversion	108
	Amplitude Shift Keying (ASK)	109
	Frequency Shift Keying (FSK)	111
	Phase Shift Keying (PSK)	113
	Quadrature Amplitude Modulation (QAM)	116
	Bit/Baud Comparison	118
5.4	ANALOG-TO-ANALOG CONVERSION	120
	Amplitude Modulation (AM)	121
	Frequency Modulation (FM)	122
	Phase Modulation (PM)	125
5.5	KEY TERMS AND CONCEPTS	125
5.6	SUMMARY	126
5.7	PRACTICE SET	127
	Review Questions	127
	Multiple Choice Questions	128
	Exercises	133

Chapter 6 *Transmission of Digital Data: Interfaces and Modems* 139

6.1	DIGITAL DATA TRANSMISSION	139
	Parallel Transmission	140
	Serial Transmission	141
6.2	DTE-DCE INTERFACE	143
	Data Terminal Equipment (DTE)	144

	Data Circuit-Terminating Equipment (DCE)	144
	Standards	145
	EIA-232 Interface	145
6.3	OTHER INTERFACE STANDARDS	152
	EIA-449	153
	EIA-530	157
	X.21	158
6.4	MODEMS	159
	Transmission Rate	160
	Modem Standards	164
6.5	56K MODEMS	171
	Traditional Modems	171
	56K Modems	172
	Why Only 56 Kbps?	174
6.6	CABLE MODEM	174
	Downloading	174
	Uploading	175
6.7	KEY TERMS AND CONCEPTS	175
6.8	SUMMARY	176
6.9	PRACTICE SET	177
	Review Questions	177
	Multiple Choice Questions	179
	Exercises	185

Chapter 7 *Transmission Media* 187

7.1	GUIDED MEDIA	188
	Twisted-Pair Cable	188
	Coaxial Cable	192
	Optical Fiber	193
7.2	UNGUIDED MEDIA	200
	Radio Frequency Allocation	200
	Propagation of Radio Waves	200
	Terrestrial Microwave	205
	Satellite Communication	206
	Cellular Telephony	208
7.3	TRANSMISSION IMPAIRMENT	211
	Attenuation	211
	Distortion	213
	Noise	213
7.4	PERFORMANCE	214
	Throughput	214
	Propagation Speed	215
	Propagation Time	215
7.5	WAVELENGTH	215
7.6	SHANNON CAPACITY	216
7.7	MEDIA COMPARISON	217
7.8	KEY TERMS AND CONCEPTS	218
7.9	SUMMARY	220

- 7.10 PRACTICE SET 222
 - Review Questions 222
 - Multiple Choice Questions 223
 - Exercises 230

Chapter 8 *Multiplexing* 231

- 8.1 MANY TO ONE/ONE TO MANY 231
- 8.2 FREQUENCY-DIVISION MULTIPLEXING (FDM) 232
- 8.3 WAVE-DIVISION MULTIPLEXING (WDM) 235
- 8.4 TIME-DIVISION MULTIPLEXING (TDM) 236
 - Inverse Multiplexing 244
- 8.5 MULTIPLEXING APPLICATION: THE TELEPHONE SYSTEM 245
 - Common Carrier Services and Hierarchies 245
 - Analog Services 246
 - Digital Services 248
- 8.6 DIGITAL SUBSCRIBER LINE (DSL) 254
 - ADSL 254
 - RADSL 255
 - HDSL 256
 - SDSL 256
 - VDSL 256
- 8.7 FTTC 257
 - FTTC in the Telephone Network 257
 - FTTC in the Cable TV Network 257
- 8.8 KEY TERMS AND CONCEPTS 258
- 8.9 SUMMARY 259
- 8.10 PRACTICE SET 261
 - Review Questions 261
 - Multiple Choice Questions 262
 - Exercises 266

Chapter 9 *Error Detection and Correction* 273

- 9.1 TYPES OF ERRORS 273
 - Single-Bit Error 273
 - Burst Error 274
- 9.2 DETECTION 275
 - Redundancy 275
- 9.3 VERTICAL REDUNDANCY CHECK (VRC) 277
- 9.4 LONGITUDINAL REDUNDANCY CHECK (LRC) 279
- 9.5 CYCLIC REDUNDANCY CHECK (CRC) 280
 - Performance 284
- 9.6 CHECKSUM 284
- 9.7 ERROR CORRECTION 287
 - Single-Bit Error Correction 287
 - Hamming Code 289
 - Burst Error Correction 291

9.8	KEY TERMS AND CONCEPTS	292
9.9	SUMMARY	293
9.10	PRACTICE SET	294
	Review Questions	294
	Multiple Choice Questions	294
	Exercises	298

Chapter 10 *Data Link Control* 301

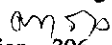
10.1	LINE DISCIPLINE	302
	ENQ/ACK	302
	Poll/Select	304
10.2	FLOW CONTROL	306
	Stop-and-Wait	308
	Sliding Window	308
10.3	ERROR CONTROL	312
	Automatic Repeat Request (ARQ)	312
	Stop-and-Wait ARQ	312
	Sliding Window ARQ	315
10.4	KEY TERMS AND CONCEPTS	321
10.5	SUMMARY	321
10.6	PRACTICE SET	322
	Review Questions	322
	Multiple Choice Questions	323
	Exercises	326

Chapter 11 *Data Link Protocols* 329

11.1	ASYNCHRONOUS PROTOCOLS	330
	XMODEM	330
	YMODEM	331
	ZMODEM	331
	BLAST	331
	Kermit	331
11.2	SYNCHRONOUS PROTOCOLS	332
11.3	CHARACTER-ORIENTED PROTOCOLS	332
	Binary Synchronous Communication (BSC)	333
	BSC Frames	334
	Data Transparency	337
11.4	BIT-ORIENTED PROTOCOLS	339
	HDLC	340
	Frames	342
	More about Frames	349
	Examples	353
11.5	LINK ACCESS PROCEDURES	357
	LAPB	357
	LAPD	358
	LAPM	358
11.6	KEY TERMS AND CONCEPTS	358

- 11.7 SUMMARY 359
- 11.8 PRACTICE SET 360
 - Review Questions 360
 - Multiple Choice Questions 361
 - Exercises 364

Chapter 12 Local Area Networks 369

- 12.1 PROJECT 802 369
 - IEEE 802.1 370
 - LLC 371
 - MAC 371
 - Protocol Data Unit (PDU) 371
- 12.2 ETHERNET 372
 - Access Method: CSMA/CD 373
 - Addressing 374
 - Electrical Specification 374
 - Frame Format 374
 - Implementation 376
- 12.3 OTHER ETHERNET NETWORKS 380
 - Switched Ethernet 380
 - Fast Ethernet 382
 - Gigabit Ethernet 384
- 12.4 TOKEN BUS 385
- 12.5 TOKEN RING 386
 - Access Method: Token Passing 386
 - Addressing 388
 - Electrical Specification 388
 - Frame Formats 388
 - Implementation 391
- 12.6 FDDI 393
 - Access Method: Token Passing 393
 - Addressing 395 
 - Electrical Specification 396
 - Frame Format 397
 - Implementation: Physical Medium Dependent (PMD) Layer 399
- 12.7 COMPARISON 401
- 12.8 KEY TERMS AND CONCEPTS 401
- 12.9 SUMMARY 402
- 12.10 PRACTICE SET 404
 - Review Questions 404
 - Multiple Choice Questions 405
 - Exercises 409

Chapter 13 Metropolitan Area Networks 413

- 13.1 IEEE 802.6 (DQDB) 413
 - Access Method: Dual Bus 413
 - Distributed Queues 416

	Ring Configuration	418
	Operation: DQDB Layers	419
	Implementation	420
13.2	SMDS	421
	SMDS Architecture	421
	Features	423
13.3	KEY TERMS AND CONCEPTS	424
13.4	SUMMARY	424
13.5	PRACTICE SET	425
	Review Questions	425
	Multiple Choice Questions	425
	Exercises	427
	 Chapter 14	 <i>Switching</i>
		431
14.1	CIRCUIT SWITCHING	432
	Space-Division Switches	434
	Time-Division Switches	436
	TDM Bus	438
	Space- and Time-Division Switching Combinations	439
	Public Switched Telephone Network (PSTN)	440
14.2	PACKET SWITCHING	441
	Datagram Approach	442
	Virtual Circuit Approach	443
	Circuit-Switched Connection versus Virtual-Circuit Connection	444
14.3	MESSAGE SWITCHING	446
14.4	KEY TERMS AND CONCEPTS	447
14.5	SUMMARY	448
14.6	PRACTICE SET	449
	Review Questions	449
	Multiple Choice Questions	450
	Exercises	452
	 Chapter 15	 <i>Point-to-Point Protocol (PPP)</i>
		455
15.1	TRANSITION STATES	455
15.2	PPP LAYERS	456
	Physical Layer	456
	Data Link Layer	457
15.3	LINK CONTROL PROTOCOL (LCP)	458
	LCP Packets	458
	Options	460
15.4	AUTHENTICATION	460
	PAP	460
	CHAP	461
15.5	NETWORK CONTROL PROTOCOL (NCP)	462
	IPCP	463
	Other Protocols	464

- 15.6 AN EXAMPLE 464
- 15.7 KEY TERMS AND CONCEPTS 465
- 15.8 SUMMARY 466
- 15.9 PRACTICE SET 466
 - Review Questions 466
 - Multiple Choice Questions 467
 - Exercises 469

Chapter 16 *Integrated Services Digital Network (ISDN)* 471

- 16.1 SERVICES 471
 - Bearer Services 471
 - Teleservices 471
 - Supplementary Services 472
- 16.2 HISTORY 472
 - Voice Communication over Analog Networks 472
 - Voice and Data Communication over Analog Networks 472
 - Analog and Digital Services to Subscribers 473
 - Integrated Digital Network (IDN) 473
 - Integrated Services Digital Network (ISDN) 474
- 16.3 SUBSCRIBER ACCESS TO THE ISDN 475
 - B Channels 476
 - D Channels 476
 - H Channels 476
 - User Interfaces 476
 - Functional Grouping 478
 - Reference Points 480
- 16.4 THE ISDN LAYERS 481
 - Physical Layer 482
 - Data Link Layer 487
 - Network Layer 488
- 16.5 BROADBAND ISDN 492
 - Services 493
 - Physical Specifications 494
- 16.6 FUTURE OF ISDN 495
- 16.7 KEY TERMS AND CONCEPTS 496
- 16.8 SUMMARY 497
- 16.9 PRACTICE SET 498
 - Review Questions 498
 - Multiple Choice Questions 499
 - Exercises 503

Chapter 17 X.25 505

- 17.1 X.25 LAYERS 506
 - Physical Layer 506
 - Frame Layer 506

	Packet Layer	508
	PLP Packets	510
17.2	OTHER PROTOCOLS RELATED TO X.25	516
	X.121 Protocol	516
	Triple-X Protocols	516
17.3	KEY TERMS AND CONCEPTS	517
17.4	SUMMARY	518
17.5	PRACTICE SET	518
	Review Questions	518
	Multiple Choice Questions	519
	Exercises	522

Chapter 18 *Frame Relay* 525

18.1	INTRODUCTION	525
	Advantages	528
	Disadvantages	528
	Role of Frame Relay	529
18.2	FRAME RELAY OPERATION	529
	Virtual Circuits	530
	DLCIs Inside the Network	532
	Switches	532
18.3	FRAME RELAY LAYERS	533
	Physical Layer	534
	Data Link Layer	534
18.4	CONGESTION CONTROL	535
	Congestion Avoidance	536
	Discarding	537
18.5	LEAKY BUCKET ALGORITHM	537
18.6	TRAFFIC CONTROL	540
	Access Rate	541
	Committed Burst Size	541
	Committed Information Rate	541
	Excess Burst Size	542
	User Rate	542
18.7	OTHER FEATURES	543
	Extended Address	543
	FRADs	543
	VOFR	544
	LMI	544
18.8	KEY TERMS AND CONCEPTS	544
18.9	SUMMARY	545
18.10	PRACTICE SET	545
	Review Questions	545
	Multiple Choice Questions	546
	Exercises	550

Chapter 19 ATM 553

- 19.1 DESIGN GOALS 553
 - Packet Networks 554
 - Mixed Network Traffic 554
 - Cell Networks 555
 - Asynchronous TDM 556
- 19.2 ATM ARCHITECTURE 557
 - Virtual Connection 557
 - Identifiers 558
 - Cells 559
 - Connection Establishment and Release 559
- 19.3 SWITCHING 561
 - VP Switch 561
 - VPC Switch 562
- 19.4 SWITCH FABRICS 563
 - Crossbar Switch 563
 - Knockout Switch 563
 - Banyan Switch 563
 - Batcher-Banyan Switch 565
- 19.5 ATM LAYERS 566
 - Application Adaptation Layer (AAL) 566
 - ATM Layer 573
 - Physical Layer 575
- 19.6 SERVICE CLASSES 576
 - Quality of Service (QoS) 577
 - Traffic Descriptors 578
- 19.7 ATM APPLICATIONS 578
 - ATM WANs 578
 - ATM LANs 579
- 19.8 KEY TERMS AND CONCEPTS 581
- 19.9 SUMMARY 582
- 19.10 PRACTICE SET 583
 - Review Questions 583
 - Multiple Choice Questions 584
 - Exercises 589

Chapter 20 SONET/SDH 593

- 20.1 SYNCHRONOUS TRANSPORT SIGNALS 594
- 20.2 PHYSICAL CONFIGURATION 595
 - SONET Devices 595
 - Sections, Lines, and Paths 596
- 20.3 SONET LAYERS 597
 - Photonic Layer 597
 - Section Layer 597
 - Line Layer 597

	Path Layer	598
	Device-Layer Relationships	598
20.4	SONET FRAME	598
	Frame Format	599
	Section Overhead	600
	Line Overhead	601
	Path Overhead	602
	Virtual Tributaries	603
	Types of VTs	603
20.5	MULTIPLEXING STS FRAMES	604
	ATM Convergence to SONET/SDH	605
20.6	APPLICATIONS	606
20.7	KEY TERMS AND CONCEPTS	606
20.8	SUMMARY	607
20.9	PRACTICE SET	607
	Review Questions	607
	Multiple Choice Questions	608
	Exercises	611

Routing **Chapter 21** *Networking and Internetworking Devices* 613

21.1	REPEATERS	614
	Not an Amplifier	615
21.2	BRIDGES	616
	Types of Bridges	618
	Bridges Connecting Different LANs	620
21.3	ROUTERS	620
	Routing Concepts	622
21.4	GATEWAYS	624
21.5	OTHER DEVICES	625
	Multiprotocol Routers	625
	Brouters	625
	Switches	627
	Routing Switches	627
21.6	ROUTING ALGORITHMS	628
21.7	DISTANCE VECTOR ROUTING	628
	Sharing Information	628
	Routing Table	630
21.8	LINK STATE ROUTING	633
	Information Sharing	633
	The Dijkstra Algorithm	637
21.9	KEY TERMS AND CONCEPTS	640
21.10	SUMMARY	640
21.11	PRACTICE SET	641
	Review Questions	641
	Multiple Choice Questions	642
	Exercises	645

Chapter 22 *Transport Layer* 649

- 22.1 DUTIES OF THE TRANSPORT LAYER 650
 - End-to-End Delivery 650
 - Addressing 651
 - Reliable Delivery 652
 - Flow Control 655
 - Multiplexing 657
- 22.2 CONNECTION 658
 - Connection Establishment 658
 - Connection Termination 659
- 22.3 THE OSI TRANSPORT PROTOCOL 659
 - Transport Classes 659
 - Transport Protocol Data Unit (TPDU) 660
 - Connection-Oriented and Connectionless Services 661
- 22.4 KEY TERMS AND CONCEPTS 662
- 22.5 SUMMARY 663
- 22.6 PRACTICE SET 664
 - Review Questions 664
 - Multiple Choice Questions 664
 - Exercises 666

Chapter 23 *Upper OSI Layers* 669

- 23.1 SESSION LAYER 669
 - Session and Transport Interaction 670
 - Synchronization Points 671
 - Session Protocol Data Unit 672
- 23.2 PRESENTATION LAYER 673
 - Translation 673
 - Encryption/Decryption 675
 - Authentication 685
 - Data Compression 686
- 23.3 APPLICATION LAYER 688
 - Message Handling System (MHS) 688
 - File Transfer, Access, and Management (FTAM) 690
 - Virtual Terminal (VT) 691
 - Directory Services (DS) 692
 - Common Management Information Protocol (CMIP) 693
- 23.4 KEY TERMS AND CONCEPTS 695
- 23.5 SUMMARY 696
- 23.6 PRACTICE SET 697
 - Review Questions 697
 - Multiple Choice Questions 698
 - Exercises 702

Sumone

Chapter 24 *TCP/IP Protocol Suite: Part 1* 705

- 24.1 OVERVIEW OF TCP/IP 705
 - TCP/IP and the Internet 705
 - TCP/IP and OSI 706
 - Encapsulation 706
- 24.2 NETWORK LAYER 707
 - Internetwork Protocol (IP) 707
- 24.3 ADDRESSING 710
 - Classes 710
 - Dotted-Decimal Notation 711
 - Nodes with More Than One Address 713
 - A Sample Internet 714
- 24.4 SUBNETTING 714
 - Three Levels of Hierarchy 716
 - Masking 716
 - Finding the Subnetwork Address 717
- 24.5 OTHER PROTOCOLS IN THE NETWORK LAYER 719
 - Address Resolution Protocol (ARP) 719
 - Reverse Address Resolution Protocol (RARP) 720
 - Internet Control Message Protocol (ICMP) 721
 - Internet Group Message Protocol (IGMP) 721
- 24.6 TRANSPORT LAYER 721
 - User Datagram Protocol (UDP) 722
 - Transmission Control Protocol (TCP) 723
- 24.7 KEY TERMS AND CONCEPTS 725
- 24.8 SUMMARY 726
- 24.9 PRACTICE SET 727
 - Review Questions 727
 - Multiple Choice Questions 728
 - Exercises 731

Chapter 25 *TCP/IP Protocol Suite: Part 2, Application Layer* 737

- 25.1 CLIENT-SERVER MODEL 737
 - Client 738
 - Server 738
- 25.2 BOOTSTRAP PROTOCOL (BOOTP) AND DYNAMIC HOST CONFIGURATION PROTOCOL (DHCP) 739
 - BOOTP 739
 - DHCP 739
- 25.3 DOMAIN NAME SYSTEM (DNS) 740
 - DNS in the Internet 740
- 25.4 TELNET 742
 - Network Virtual Terminal (NVT) 745
- 25.5 FILE TRANSFER PROTOCOL (FTP) 745
- 25.6 TRIVIAL FILE TRANSFER PROTOCOL (TFTP) 746

25.7	SIMPLE MAIL TRANSFER PROTOCOL (SMTP)	747
	User Agent (UA)	749
	Addresses	749
	Mail Transfer Agent (MTA)	749
	Multipurpose Internet Mail Extensions (MIME)	750
	Post Office Protocol (POP)	750
25.8	SIMPLE NETWORK MANAGEMENT PROTOCOL (SNMP)	752
	Concept	752
	SMI	753
	MIB	753
	SNMP	754
25.9	HYPERTEXT TRANSFER PROTOCOL (HTTP)	755
	HTTP Transaction	755
	Messages	756
	Request Messages	756
	Response Message	756
	Uniform Resource Locator (URL)	756
25.10	WORLD WIDE WEB (WWW)	758
	Hypertext And Hypermedia	758
	Browser Architecture	758
	Static Documents	760
	HTML	760
	Dynamic Documents	762
	Common Gateway Interface (CGI)	763
	Active Documents	764
	Java	765
25.11	KEY TERMS AND CONCEPTS	765
25.12	SUMMARY	766
25.13	PRACTICE SET	768
	Review Questions	768
	Multiple Choice Questions	769
	Exercises	775

Appendix A *ASCII Code* 777

Appendix B *Numbering Systems and Transformation* 782

B.1	NUMBERING SYSTEMS	782
	Decimal Numbers	783
	Binary Numbers	783
	Octal Numbers	784
	Hexadecimal Numbers	785
B.2	TRANSFORMATION	786
	From Other Systems to Decimal	787
	From Decimal to Other Systems	788
	From Binary to Octal or Hexadecimal	788
	From Octal or Hexadecimal to Binary	789

Appendix C *Representation of Binary Numbers* 790

- C.1 UNSIGNED NUMBERS 790
- C.2 SIGNED NUMBERS 791
 - Sign-and-Magnitude 791
 - One's Complement 793
 - Two's Complement 794
- C.3 MORE ABOUT ONE'S COMPLEMENT 795
 - Finding the Complement 795
 - Adding Two Numbers 796

Appendix D *Fourier Analysis* 798

- D.1 FOURIER SERIES 799
- D.2 FOURIER TRANSFORM 801

Appendix E *Hardware Equipment for Error Detection* 802

- E.1 ELECTRONIC DEVICES 802
 - XOR Gate 802
 - NOT Gate 803
 - Shift Register 803
- E.2 VERTICAL REDUNDANCY CHECK (VRC) 804
 - VRC Generator 804
 - VRC Checker 804
- E.3 LONGITUDINAL REDUNDANCY CHECK (LRC) 805
 - LRC Generator 805
 - LRC Checker 805
- E.4 CYCLIC REDUNDANCY CHECK (CRC) 806
 - The CRC Generator 806
 - The CRC Checker 806

Appendix F *Huffman Encoding* 809

- F.1 CHARACTER TREE 810
- F.2 ASSIGNING THE CODES 813
- F.3 DECODING 814

Appendix G *LZW (Lempel-Ziv-Welch) Compression Method* 815

- G.1 COMPRESSION 815
 - Dictionary 815
 - Buffer 816
 - Compression Algorithm 816
 - Example of Compression 817
- G.2 DECOMPRESSION 818
 - Dictionary 818
 - Buffers 819
 - Decompression Algorithm 819
 - Decompression Example 819

Appendix H *Next Generation of TCP/IP Protocol Suite: IPv6 and ICMPv6* 822

- H.1 IPv6 823
 - IPv6 Addresses 823
 - IPv6 Packet Format 828
- H.2 ICMPv6 833

Appendix I *Spanning Tree* 835

- I.1 SPANNING TREES AND BRIDGES 835
 - Algorithm 837
 - Forming the Spanning Tree 838
 - Example 838
- I.2 SPANNING TREES AND MULTICAST ROUTING 840

References 841

Glossary 843

Index 877