

Contents

Preface		x
	Overview	x
	New in Edition 4.0	x
	Key Features	xi
	Book Outline	xiii
	Supplements	xiv
	Acknowledgments	xiv
	List of Reviewers	xv
	About the Epigraph	xvi
	Notations	xvi
Chapter 1	Introduction	1
	Overview	1
	Introduction	1
	Utility of Computer Networking	2
	Technology Milestones	5
	Packetization	12
	Layering	17
	TCP/IP Stack	20
	OSI Model	21
	Principles of Internet Protocols	23
	Typical Computer Network	24
	Summary	25
	About the Epigraph	27
	Review Questions	27
	Example Case: <i>Domino's Pizza</i>	28
	Hands-On Exercise: <i>Traceroute</i>	30
	Critical Thinking Exercise: <i>The Power of Universal Exchange Formats</i>	32
	IT Infrastructure Design Exercise: <i>Identifying Uses</i>	33
Chapter 2	Physical Layer (Layer 1)	36
	Overview	36
	Functions of the Physical Layer	36
	Special Feature of the Physical Layer	38
	Physical Media and Their Properties	39
	Construction of Optical Fiber	47
	Data Versus Signals	48
	Signals and Their Properties	49
	Impact of Noise and the Importance of Binary Signals	54
	Transmission and Reception of Data Using Signals	57

	Multiplexing	60
	Summary	65
	About the Epigraph	65
	Review Questions	66
	Example Case: <i>Smart Grids</i>	67
	Hands-On Exercise: <i>Amplitude Shift Keying</i>	70
	Critical Thinking Exercise: <i>The Value of Carriers</i>	72
	IT Infrastructure Design Exercise: <i>Media Selection</i>	72
Chapter 3	Data Link Layer (Layer 2)	73
	Overview	73
	Functions of the Data Link Layer	73
	Ethernet	75
	Switched Ethernet Networks	82
	Error Detection	83
	Ethernet Frame Structure	88
	Summary	94
	About the Epigraph	94
	Review Questions	94
	Example Case: <i>Networks Helping Big Data Applications</i>	95
	Hands-On Exercise: <i>OUI Lookup</i>	97
	Critical Thinking Exercise: <i>Broadcast and Search</i>	97
	IT Infrastructure Design Exercise: <i>Ethernet Diagram</i>	99
Chapter 4	Network Layer (Layer 3)	100
	Overview	100
	Functions of the Network Layer	100
	Overview of the Internet Protocol (IP)	103
	IPv4 Header	104
	IPv4 Addresses	107
	Classless Interdomain Routing (CIDR)	117
	Distribution of IP Addresses	118
	IPv6 and Beyond	119
	Summary	122
	About the Epigraph	123
	Review Questions	123
	Example Case: <i>Retailing</i>	124
	Hands-On Exercise: <i>ipconfig and ping</i>	128
	Critical Thinking Exercise: <i>Genetic Code</i>	132
	IT Infrastructure Design Exercise: <i>Estimating CIDR Requirements</i>	132
Chapter 5	Transport Layer	133
	Overview	133
	Functions of the Transport Layer	133

	User Datagram Protocol (UDP)	135
	Transmission Control Protocol (TCP)	136
	TCP Functions	136
	TCP Header	152
	Additional Transport Layer Protocols	153
	Summary	155
	About the Epigraph	155
	Review Questions	156
	Example Case: <i>Financial Industry</i>	156
	Hands-On Exercise: <i>netstat</i>	160
	Critical Thinking Exercise: <i>Flow Control of Distractions</i>	161
	IT Infrastructure Design Exercise: <i>Estimating Data Requirements</i>	162
Chapter 6	Application Layer	163
	Overview	163
	Functions of the Application Layer	163
	Hypertext Transfer Protocol (HTTP)	165
	Email Protocols	175
	Secure File Transfer Protocol (SFTP)	185
	Peer to Peer	187
	Summary	188
	About the Epigraph	188
	Additional Notes	188
	Review Questions	190
	Example Case: <i>Google Ads</i>	190
	Hands-On Exercise: <i>Wireshark</i>	193
	Critical Thinking Exercise: <i>Revenue Sharing for News Creation</i>	198
	IT Infrastructure Design Exercise: <i>Identifying Software Needs</i>	199
Chapter 7	Support Services	200
	Overview	200
	Introduction	200
	Dynamic Host Configuration Protocol (DHCP)	201
	Nonroutable (RFC 1918) Addresses	208
	Network Address Port Translation (NAPT)	209
	Address Resolution Protocol (ARP)	211
	Domain Name Service (DNS)	213
	Summary	222
	About the Epigraph	222
	Review Questions	223
	Example Case: <i>DNS and Domain Value</i>	224
	Hands-On Exercise: <i>nslookup</i>	226
	Critical Thinking Exercise: <i>Nissan Computer Corporation</i>	227
	IT Infrastructure Design Exercise: <i>Support Services</i>	228

Chapter 8	Routing and Subnetting	229
	Overview	229
	Introduction	230
	Autonomous Systems (AS)	233
	Routing Tables	234
	Route Aggregation Simplifies Routing Tables	239
	Subnetting Networks	241
	Subnet Masks	246
	Subnetting in IPv6	248
	Summary	248
	About the Epigraph	249
	Review Questions	249
	Example Case: <i>Disasters, Katrina, and 9/11</i>	250
	Hands-On Exercise: <i>BGPlay</i>	254
	Critical Thinking Exercise: <i>Smart Cities, Internet of Things (IoT), and the Cyber Infrastructure for Autonomous Vehicles</i>	256
	IT Infrastructure Design Exercise: <i>Subnet Design</i>	258
Chapter 9	Wireless Networking	259
	Overview	259
	Introduction	259
	ISM Frequency Bands	260
	Wireless Local Area Networks (802.11 Series)	261
	Bluetooth—Personal Area Networks (802.15 Series)	269
	Radio-Frequency Identification (RFID)	275
	Near Field Communication (NFC)	275
	Summary	276
	About the Epigraph	276
	Review Questions	276
	Example Case: <i>The Oil Industry</i>	277
	Hands-On Exercise: <i>Wireless Wireshark Captures</i>	280
	Critical Thinking Exercise: <i>Ubiquitous Wi-Fi</i>	281
	IT Infrastructure Design Exercise: <i>Add Wi-Fi</i>	281
Chapter 10	Networks and Cybersecurity	283
	Overview	283
	Introduction	283
	Network Security	287
	Network Security Controls for Incoming Information	288
	Network Security Controls for Outgoing Information	296
	Network Security Platforms and Implementation	307
	Summary	308
	About the Epigraph	309
	Review Questions	309
	Example Case: <i>Ongoing SolarWinds Hack</i>	310
	Hands-On Exercise: <i>https</i>	312
	Critical Thinking Exercise: <i>Data Breaches</i>	314
	IT Infrastructure Design Exercise: <i>Adding Technical Security</i>	314

Chapter 11	Information Security Management	315
	Overview	315
	Introduction	315
	Policies, Standards, and Guidelines	315
	Management with Cybersecurity Frameworks	319
	Compliance in Networks	322
	Summary	324
	About the Epigraph	324
	Review Questions	324
	Example Case: <i>The Red Team</i>	324
	Hands-On Exercise: <i>CyberSeek</i>	326
	Critical Thinking Exercise: <i>Identifying Threats</i>	327
	IT Infrastructure Design Exercise: <i>Security and Risk Assessment</i>	327
Chapter 12	Network and Infrastructure Design	328
	Overview	328
	Introduction	328
	Infrastructure Design	329
	Maintenance	334
	Standards	337
	Government Involvement and Legal Issues	340
	Summary	344
	About the Epigraph	345
	Review Questions	345
	Example Case: <i>Telework, Telemedicine, Telelearning</i>	346
	Hands-On Exercise: <i>Standards Development Review</i>	348
	Critical Thinking Exercise: <i>Patents</i>	349
	IT Infrastructure Design Exercise: <i>Plan the Network Layout</i>	349
Chapter 13	Computing, Cloud, and Artificial Intelligence on Networks	350
	Overview	350
	Introduction	350
	Computing	351
	Wide-Area Networks (WANs), Virtualization, and Warehouse-Scale Computing (WSC)	352
	Cloud Computing	356
	Software-Defined Networking (SDN)	359
	Artificial Intelligence and Computing	359
	Artificial Intelligence Solutions Managed in the Cloud	360
	Summary	361
	About the Epigraph	362
	Review Questions	362
	Example Case: <i>AI and Energy—What Can We Do?</i>	362
	Hands-On Exercise: <i>Generative AI and Energy</i>	364
	Critical Thinking Exercise: <i>AI Careers</i>	364
	IT Infrastructure Design Exercise: <i>Cloud and SDN Services</i>	365

Chapter 14	DevOps	366
	Overview	366
	Introduction	366
	Origins	367
	Automated Infrastructure or Infrastructure as Code (IAC)	368
	Containers	369
	Shared Version Control	370
	One-Step Build and Deploy	372
	Feature Flags	374
	Shared Metrics	376
	Communication Robots	377
	Culture	377
	Summary	377
	About the Epigraph	378
	Review Questions	378
	Example Case: <i>Dev Infrastructure at ThoughtSpot</i>	379
	Hands-On Exercise: <i>GitHub</i>	379
	Critical Thinking Exercise: <i>Stage Management</i>	382
	IT Infrastructure Design Exercise: <i>Considering DevOps</i>	382
Chapter 15	Wired Phone and Cable Networks	383
	Overview	383
	Introduction	383
	Phone Network Components	384
	Phone Signals	385
	Legal Developments	386
	Cable Internet Services	388
	Legacy Technologies	389
	Summary	391
	About the Epigraph	391
	Review Questions	392
	Example Case: <i>Voice Automated Assistants</i>	392
	Hands-On Exercise: <i>WireShark World</i>	394
	Critical Thinking Exercise: <i>Landline Service</i>	397
	IT Infrastructure Design Exercise: <i>Switch to VoIP</i>	397
Chapter 16	Cellular Phone Networks	398
	Overview	398
	Introduction	398
	Cell Phone Technologies	399
	Cell Phone System Architecture	400
	Beamforming and Dynamic Spectrum Sharing (DSS)	405
	5G and Fixed Wireless Internet Services	405
	Summary	406
	About the Epigraph	406
	Review Questions	406

	Example Case: <i>Cell Phones and Global Development</i>	407
	Hands-On Exercise: <i>CDMA</i>	408
	Critical Thinking Exercise: <i>Other 3 Billionaires</i>	410
	IT Infrastructure Design Exercise: <i>BYOD</i>	410
Chapter 17	Services Delivery	411
	Overview	411
	Introduction	411
	IT Services Management	412
	High Availability	416
	Business Continuity and Disaster Recovery	423
	Summary	425
	About the Epigraph	426
	Review Questions	426
	Example Case: <i>Chaos Monkey at Netflix</i>	427
	Hands-On Exercise: <i>Device Uptime</i>	427
	Critical Thinking Exercise: <i>Personal High Availability</i>	427
	IT Infrastructure Design Exercise: <i>BC/DR</i>	428
Appendix		429
	About the Epigraph	430
Index		431