

# Contents

---

## INTRODUCTION TO DATA COMMUNICATIONS

Why Study Data Communications	1
A Brief History of Communications in the United States	3
Purpose and Scope of This Book	4
Definition of Data Communications	5
Uses of Data Communications	6
Basic Components of a Communication System	7
System Progression	10
Types of Networks	12
Today's and Tomorrow's Networks	14
Videotex	15
Voice/Data	15
Satellite	15
Transborder Data Flow	16
Data Monopoly	17
Encryption	18
Public Networks	18
Optical Disks	19
Teleports	19
Telecommuting	20
CATV (Cable TV)	20
Teleconferencing	20
Digital Termination Systems	21
Mail	21
The Automated Office	21
Telecom Careers	27
Key Terms	29
Selected References	30
Computerized Literature Resources	30
Questions/Problems	32

<b>2/ VOICE COMMUNICATIONS</b>	<b>34</b>
Voice Communication Network	34
Voice Call Control	36
Area Codes	37
Bandwidth on a Voice Circuit	38
Out-of-Band and In-Band Signaling	40
Capacity of a Voice Grade Circuit	41
Signaling on a Dial-Up Circuit	41
Dial-Up Circuits	43
Echo Suppression	45
TASI (Voice Calls)	46
Voice Call Multiplexing	47
Switches	48
Circuit Switching	49
Store and Forward	49
Digital Data Switches	50
Network Switches	50
Uses of Switches	51
PBX (Switchboards)	51
Data-over-Voice	57
Voice Mail	57
Key Terms	60
Selected References	61
Questions/Problems	61
<b>3/ DATA COMMUNICATION HARDWARE (PART 1)</b>	<b>64</b>
Introduction	64
Host Mainframe Central Computer	65
Front End Communication Processor (FEP)	68
Communication Line Control	70
Protocol/Code Conversion	71
Assembly of Characters/Messages	71
Data and Message Editing	71
Message Queuing/Buffering	71
Error Control	72
Message Recording	72
Statistical Recording	72
Other Functions	72
Modems	73
Modem Speed versus File Transfer Time	76
Optical Modems	77
Short Haul Modems	77
Acoustic Couplers	78
Dumb Modems	78
Smart Modems	78
Digital Modems	81
V.32 Modems	82
Features of Modems	83

Terminals/Microcomputers	85
Microcomputer Workstations	85
Video Terminals	86
Teleprinter Terminals	89
Remote Job Entry Terminals	89
Transaction Terminals	90
Facsimile (FAX) Terminals	91
Dumb/Intelligent Terminals	93
Attributes of Terminals	94
Communications in Banking/Finance	95
Key Terms	97
Selected References	98
Questions/Problems	98

<b>4/ DATA COMMUNICATION HARDWARE (PART 2)</b>	<b>100</b>
Introduction	100
Multiplexers	100
Frequency Division Multiplexing (FDM)	101
Time Division Multiplexing (TDM)	102
Statistical Time Division Multiplexing (STDM)	104
Fiber Optic Multiplexing	106
T-1 Multiplexing	106
Multiport Modem Multiplexing	107
Concentrators	108
Biplexers	108
Intelligent Controllers	108
Remote Intelligent Controllers	108
Central Site Controllers	109
Protocol Converters	110
Hardware Protocol Converter Boxes	111
Add-On Circuit Boards	111
Software Protocol Conversion Packages	112
Hardware Encryption	113
Line Adapters	114
Channel Extender	114
Line Interface Module	116
Port Sharing Device	116
Intelligent Port Selector	116
Line Splitter	117
Digital Line Expander	118
Port/Line Security Device	118
Data Compression/Compaction Devices	119
Line Protectors	120
Key Terms	120
Selected References	121
Questions/Problems	121

## 5/ FUNDAMENTAL COMMUNICATION CONCEPTS

123

Introduction	123
Microcomputer/Terminal	125
Modes of Transmission	125
Parallel Mode	125
Serial Mode	126
Asynchronous Transmission	126
Synchronous Transmission	127
Isochronous Transmission	128
Coding Terminology	129
Efficiency of a Code	132
Throughput (TRIB)	134
Connector Cables	136
RS232 (DB-25)/RS449 (DB-9)	136
Data Signaling/Synchronization	138
Modulation	142
Analog Modulation	142
Digital to Analog	146
Baseband/Broadband	147
Bipolar Signaling	148
Digital Modulation	148
Bits/Baud	152
Local Loop	155
Station Terminals	156
Two/Four-Wire Circuits	156
Full Duplex/Half Duplex (FDX/HDX)	156
Amplifiers	159
Telephone Company Central Office	160
Circuits/Channels	160
Open Wire Pairs	161
Wire Cables	161
Coaxial Cable	162
Microwave Transmission	162
Satellite (Satellite Delay Compensation)	164
Fiber Optics	169
Cellular Radio	175
Miscellaneous Circuit Types	176
Front End Communication Processor (FEP)	179
Central Control versus Interrupt	180
Polling/Selecting	180
Data Channel	181
Host Computer	181
Key Terms	182
Selected References	183
Questions/Problems	183

**6/ NETWORK CONFIGURATIONS**

186

Introduction	186
Three Key Elements	186
Central Control versus Interrupt	187
Wide Area Networks (WANs)	187
Local Area Networks	188
Hybrid Networks	188
Topology	189
Ring	189
Bus	190
Star	190
Hybrid	190
Physical versus Electrical Topologies	190
Network Configurations	191
Point-to-Point Configuration	192
Local Intelligent Device Configuration	192
Multidrop Configuration	193
Multiplex Configuration	193
Packet Switching Networks	195
Virtual Circuits	195
Packetizing	195
Interleaving	198
Switching	198
Public Timesharing Networks	199
DTS (Digital Termination System)	200
Key Terms	202
Selected References	202
Questions/Problems	202

**7/ COMMON CARRIER SERVICE OFFERINGS**

205

Communication Facilities	205
Common Carriers and Tariffs	206
Tariffs	207
Evolution and Deregulation	207
Communications in the United States	209
Bell Operating Companies	209
LATAs	209
AT&T	213
Communication Services Offered	213
Private Circuit (Lease) Services	213
Voice Grade Channels	214
Wideband Services	215
Digital Services	215
Integrated Services Digital Network (ISDN)	216
T-1 Circuits	218
Satellite Services	220
Software Defined Networks	221

Measured Use Services	221
Direct Distance Dialing (DDD)	222
Wide Area Telephone Service (WATS)	222
AT&T Megacom <sup>R</sup>	224
AT&T Megacom 800	224
Public Packet Switched Services	224
DIAL-IT <sup>R</sup> 900	225
Discount Voice and Data Services	226
Telex	227
Other Special Services	227
Foreign Exchange Service (FX)	227
Common Control Switching Arrangement (CCSA)	228
Hotline	228
Electronic Mail (E-Mail)	228
Key Terms	230
Selected References	231
Questions/Problems	231

## 8/ NETWORK DESIGN FUNDAMENTALS

234

Introduction	234
The Systems Approach to Network Design	235
Thirteen Steps for Network Design	236
1. Conduct a Feasibility Study	236
2. Prepare a Network Design Plan	237
3. Understand the Current Network	239
4. Design the Network	241
Response Time	242
Modeling Networks	245
5. Identify the Geographic Scope	249
6. Analyze the Messages	251
Message Analysis	251
Estimating Message Volumes	255
7. Calculate Traffic/Circuit Loading	256
8. Identify Network Security and Control	259
9. Design Network Configurations	260
Choice Sets	261
Task Dependence	261
10. Evaluate Software Considerations	264
11. Evaluate Hardware Considerations	266
12. Calculate Network (Circuit) Costs	267
Network Cost Analyzer	268
Cost/Benefit Categories	268
Voice Grade Leased Circuit Costs	271
Dial-Up Circuit Costs	276
Wideband Circuit Costs	277
Packet Switching Costs	278
Satellite Circuit Costs	278

Digital Circuit Costs	279
Hardware Costs	280
Further Design Ideas	280
13. Implement the Network	281
Computerized Network Design	283
Long Distance Price Estimator—QUADPAS	285
Private Line Pricer <sup>(R)</sup>	286
Network Optimizer (MIND <sup>SM</sup> -Data/PC)	292
Key Terms	297
Selected References	297
Questions/Problems	298

## 9/ PROTOCOLS AND SOFTWARE 303

Protocol/Software/Architecture	303
Protocol	303
Software	304
Architecture	305
Basic Software Concepts	306
Telecommunication Access Method	309
Basic Telecommunication Access Method (BTAM)	309
Queued Telecommunication Access Method (QTAM)	310
Telecommunication Access Method (TCAM)	310
Virtual Telecommunication Access Method (VTAM)	310
Network Control Programs (NCP)	311
Teleprocessing Monitor	312
ARQ (Automatic Repeat reQuest)	313
Software Design	314
Software Testing	316
OSI Seven-Layer Model	317
Layer 1: Physical Layer	321
Layer 2: Data Link Layer	321
Layer 3: Network Layer	322
Layer 4: Transport Layer	323
Layer 5: Session Layer	324
Layer 6: Presentation Layer	325
Layer 7: Application Layer	325
X.25 Packet Protocol	326
Systems Network Architecture (SNA)	328
Network Addressable Units	331
Path Control Network	332
Advanced Program-to-Program Communications	333
Systems Application Architecture (SAA)	337
Other Network Architectures	338
Binary Synchronous Communications (BSC)	339
Manufacturing Automation Protocol (MAP)	340
Digital Network Architecture (DNA)	341
Distributed Systems Environment (DSE)	341

Distributed Communications Architecture (DCA)	342
Burroughs Network Architecture (BNA)	342
Distributed Network Architecture (DNA)	342
Distributed Systems (DS)	343
Transmission Control Protocol/Internet Protocol (TCP/IP)	343
Open Network Architecture (ONA)	344
Xerox Network Systems (XNS)	344
UNIX	344
Telecommunication Standards	345
International Organization for Standardization (ISO)	346
American National Standards Institute (ANSI)	347
Consultative Committee on International Telegraph and Telephone (CCITT)	347
Institute of Electrical and Electronics Engineers (IEEE)	347
Electronic Industries Association (EIA)	348
National Institute of Standards and Technology (NIST)	348
National Exchange Carriers Association	348
Corporation for Open Systems (COS)	348
Electronic Data Interchange (EDI)	349
Five Legally Enforceable Standards	349
CCITT X. <i>nn</i> and V. <i>nn</i> Standards	351
Key Terms	353
Selected References	354
Questions/Problems	354

## 10/ MICROCOMPUTERS AND COMMUNICATIONS

358

Microcomputers	358
DOS Boot Procedure	360
OS/2 Boot Procedure	363
Diskless Microcomputer Boot Procedure	363
Communication Software for Microcomputers	365
DOS Communications	366
NETBIOS	367
Other Communication Software	368
CROSSTALK XVI	369
ProComm PLUS	370
File Transfer versus Capture Buffer	371
WATSON (Voice or Data)	371
Microcomputer Protocols	372
X-ON/X-OFF	372
XMODEM	373
XMODEM-CRC	373
XMODEM-1K	374
WXMODEM	374
YMODEM	374
ZMODEM	374
KERMIT	374
X.PC	375
BLAST	376



PC-BLAST II	376
MNP	377
Modems for Microcomputers	377
Internal Modems	378
External Modems	378
Micro/Modem Connectors	378
Micro-to-Micro Connections	379
Copy to Diskette	379
Null Modem Cable Connections	380
PC-to-PC Communications	380
Mac-to-PC Communications	381
Bulletin Board Systems (BBS)	383
Micro-to-Mainframe Connections	383
PC-to-Host Communications	384
Mac-to-Host Communications	385
Factors in Micro-to-Mainframe Selection	386
Single Microcomputer	386
Clustered Microcomputers	387
Disk Servers	388
File Servers	388
Security	389
Application Program Interface (API)	389
Speed	389
Electrical Protection for Micros and LANs	390
Communication Circuits	390
Surge/Sag Device	391
Power Line Conditioner (PLC)	392
Uninterruptible Power Supply (UPS)	392
Static Electricity	393
Key Terms	394
Selected References	394
Questions/Problems	395

## 11/ LOCAL AREA NETWORKS (LANs) 398

Introduction to LANs	398
Installing a Local Area Network	399
Circuit Cards and Cabling	400
Server Microcomputer or User Microcomputer	400
How the LAN Affects DOS	400
Installing the LAN Software	401
Developing a Network Profile	402
The Log-In Process	402
Legal Issues	403
Word Processing on a LAN	403
LAN Topologies	404
Ring Topology	404
Bus Topology	404
Star Topology	406

LAN Configurations	406
Baseband versus Broadband LANs	407
LAN Protocols	408
CSMA/CD	409
Token Access Method	412
Bridges, Gateways, and Routers	413
Bridges	413
Gateways	413
Routers	414
Three Types of Gateways	414
LANs versus Wide Area Networks (WANs)	415
LAN Software	417
LAN Security	418
Remote LAN Software	419
LAN Cabling	419
LAN Cabling Media	420
Installing Cables	422
IBM Cabling	423
AT&T Cabling	424
DEC Cabling	424
LAN Costs	425
Implementing a LAN	427
Managing a LAN	428
Hardware and Software Tools	429
LANalyzer Software	429
Selecting a LAN	431
Key Terms	436
Selected References	437
Questions/Problems	437

## 12/ NETWORK MANAGEMENT

Managing the Data Communication Function	441
Network Organization	443
Combining Voice and Data	444
The Chief Information Officer	446
Network Status	448
Network Reporting	449
Network Documentation	450
Network Management	451
Monitoring Physical and Logical Parameters	452
NetView	453
Spectrum Services	453
ACCUMASTER™ Integrator	454
LANalyzer	454
Managing the Day-to-Day Operations	454
Design and Analysis Function	455
Network Operations Function	457

Failure Control Function	457
Testing and Problem Management Function	459
<b>Test Equipment</b>	<b>462</b>
Breakout Box	464
Bit-Error Rate Tester (BERT)	464
Block-Error Rate Tester (BKER)	464
Self-Testing Modems	464
Response Time Analyzer	465
Data Line Monitor	465
Automated Test Equipment	466
<b>Key Terms</b>	<b>467</b>
<b>Selected References</b>	<b>467</b>
<b>Questions/Problems</b>	<b>468</b>

### 13/ NETWORK SECURITY AND CONTROL

471

Why We Need Security	471
<b>Error Control in Networks</b>	<b>474</b>
Data Communication Errors	474
Line Noise and Distortion	476
<i>White or Gaussian Noise</i>	476
<i>Impulse Noise</i>	476
<i>Cross-Talk</i>	476
<i>Echoes</i>	477
<i>Intermodulation Noise</i>	477
<i>Amplitude Noise</i>	477
<i>Line Outages</i>	477
<i>Attenuation</i>	477
<i>Attenuation Distortion</i>	478
<i>Delay Distortion</i>	478
<i>Jitter</i>	478
<i>Harmonic Distortion</i>	478
<b>Approaches to Error Control</b>	<b>478</b>
Loop or Echo Checking	478
Error Detection with Retransmission	478
<i>Parity Checking</i>	479
<i>M-of-N Codes</i>	480
<i>Polynomial Checking</i>	480
Forward Error Correction	481
<b>Network Security</b>	<b>483</b>
<b>Network Control Points</b>	<b>485</b>
<b>Control Matrix Methodology</b>	<b>488</b>
<b>Data Communication Controls</b>	<b>495</b>
<b>Encryption</b>	<b>496</b>
Data Encryption Standard (DES)	497
Public Key Encryption	500
<b>Hardware Controls</b>	<b>503</b>
Front End Processors	503
Packet Switching Controllers	504

Modems 504  
 Multiplexers 505  
 Remote Intelligent Controllers 505  
 Terminals—Human Error Prevention 505  
 Terminals—Security Controls 506  
 Voice Telephone Security 507  
 Circuit Controls 509  
 Microcomputer Controls 510  
 Database Controls 512  
 Protocol Controls 513  
 Layer 1—Physical Link Control 513  
 Layer 2—Data Link Control 513  
 Layer 3—Network Control 514  
 Layer 4—Transport Control 514  
 Layer 5—Session Control 514  
 Layer 6—Presentation Control 515  
 Layer 7—Application Control 515  
 Network Architecture Software Controls 515  
 Management Controls 517  
 Recovery/Backup/Disaster Controls 518  
 Risk Ranking Methodology 520  
 Delphi Technique 521  
 Comparison Risk Ranking 521  
 An Example 521  
 Key Terms 524  
 Selected References 525  
 Questions/Problems 526

GLOSSARY AND ACRONYMS 534

APPENDICES 564

1. Data Communication Control Matrix 564
2. Control Lists for Data Communication Networks 577
3. Vertical and Horizontal Coordinates 611
4. How to Use the LANalyzer™ Demo Disk 617

INDEX I-1