

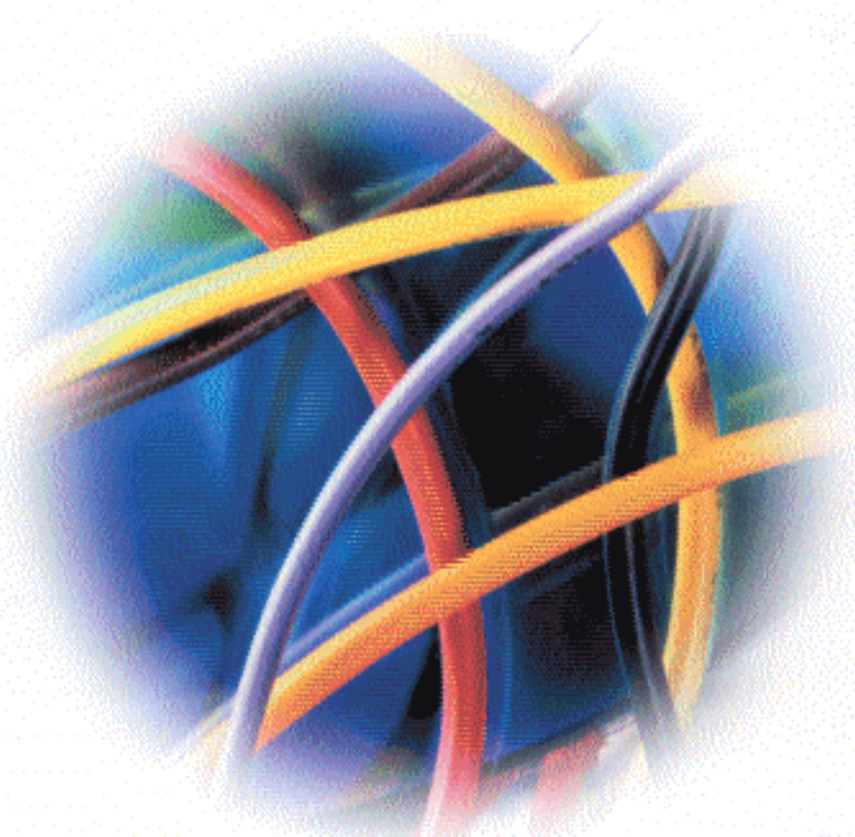
 WILEY

TIMELY. PRACTICAL. RELIABLE.

Communications Systems and Networks

3rd Edition

Ray Horak



Contents

Foreword by the Consulting Editor	ix
Foreword by Harry Newton	x
Preface	xi
Acknowledgments	xvi

Chapter 1

Fundamentals of the Technology:	
Concepts and Definitions	1
Fundamental Definitions	2
Dedicated, Switched, and Virtual Circuits	4
Dedicated Circuits	4
Switched Circuits	5
Virtual Circuits	6
Two-Wire versus Four-Wire Circuits	7
Two-Wire Circuits	7
Four-Wire Circuits	8
Bandwidth	9
Carrier	9
Hertz (Hz)	9
Baud	9
Bits Per Second (bps)	9
Narrow, Wide, and Broad (band)	9
Analog versus Digital	10
Analog Sine Waves: The Starting Point	10
Voice	11
Video	11
Digital Bit Streams: Ones and Zeros	12
Analog versus Digital Transmission: Which Is Better?	13
Analog Advantages	13
Digital Advantages	14
Amplifiers versus Repeaters	15
Amplifiers (Analog)	15
Repeaters (Digital)	16
The Conversion Process: Modems and Codecs	17
Digital-to-Analog: Modems	17
Analog-to-Digital: Codecs	18

Chapter 2

Multiplexers (MUXs)	18
Frequency Division Multiplexing (FDM)	19
Time Division Multiplexing (TDM)	20
Statistical Time Division Multiplexing (STDM)	21
Wavelength Division Multiplexing (WDM)	22
Inverse Multiplexers	23
Data over Voice and Voice over Data	24
Switches and Switching: The Basics ... and Then Some ...	24
Circuit Switching: Optimized for Voice	24
Packet Switching: Optimized for Data	28
Frame Switching (Frame Relay): Optimized for LAN Internetworking	29
Cell Switching: Optimized for Everything	29
Softswitches: Optimized for Flexibility	30
Photonic Switches: Optimized for Pure Optics	30
Signaling and Control	30
References	31
Fundamentals of Transmission Systems: Technologies and Applications	33
Frequency Spectrum	34
Selection Criteria	36
Transmission Characteristics	36
Propagation Delay and Response Time	37
Security	39
Mechanical Strength	39
Physical Dimensions	39
Speed of Deployment	40
Cost	40
Twisted-Pair: An Introduction to Telephone Wire	40
The Twisting Process	41
Gauge	42
Configuration	43
Bandwidth	44
Error Performance	44
Distance	44
Security	45
Cost	45
Applications	45
Shielded Copper	45
Coaxial Cable	47
Configuration	47
Gauge	48
Bandwidth	48
Error Performance	48
Distance	48

Security	49
Cost	49
Applications	49
Microwave Radio	49
Configuration	51
Bandwidth	51
Error Performance	51
Distance	52
Security	52
Cost	52
Regulation	52
Applications	52
Satellite Radio	52
Geosynchronous Satellites	53
Broadcast	55
Configuration	56
VSATs	57
Bandwidth	57
Error Performance	58
Distance	58
Propagation Delay and Response Time	58
Security	59
Cost	59
Regulation	59
Applications	59
Infrared	60
Fiber Optics	61
Transmission Windows	62
Configuration	63
Optical Switching	70
Analog or Digital?	70
Bandwidth	71
Error Performance	71
Distance	72
Security	72
Cost	72
Durability	72
Applications: Bandwidth-Intensive	73
Hybrid Transmission Systems	73
References	74
Voice Communications Systems: KTS, PBX, Centrex, and ACD	77
Key Telephone Systems (KTSs)	79
1A1 and 1A2 KTSs	79
Electronic KTSs	80
Hybrid KTSs	80

Private Branch eXchanges (PBXs)	81
PBX Components	82
System Configuration and Capacity	88
PBX Enhancements and Trends	91
Centrex	93
Centrex Features	95
Centrex Advantages	95
Centrex Disadvantages	96
Centrex CPE	97
Centrex Applications	97
Centrex Trends and Futures	97
Automatic Call Distributors (ACDs)	97
ACD Benefits	100
ACD Enhancements and Trends	101
NexGen Phone Systems	102
Computer Telephony (CT)	102
CT Meets IP	104
Technology, Standards, and Specifications	107
Forums and Consortia	108
Applications	109
Futures	110
References	111
Chapter 4	
Messaging Systems: Facsimile, Voice Processing, and Electronic Mail	113
Facsimile (Fax) Systems	114
The Technology	114
Fax-On-Demand (FOD)	117
Fax Applications	118
The Future of Fax	122
Voice Processing Systems	122
The Technology	123
The Applications	124
Voice Processing Developments and Futures	126
Electronic Mail (E-Mail)	128
The Technology	129
Features	134
The Applications	134
Spam and Freedom of Speech	134
The Future: Unified Communications	135
References	136
Chapter 5	
Public Switched Telephone Network (PSTN)	139
Network Characteristics	141
Voice (Primarily)	141
Switched (and Dedicated)	142
Analog (and Digital)	142

Interconnected	142
Wired (and Wireless)	143
Numbering Plan Administration (NPA)	143
Domains	146
Functional Domains	146
Regulatory Domains	149
Rates and Tariffs	151
Carrier Domains and Network Topology	152
Signaling and Control: An Expanded View	162
In-Band Signaling and Control	163
Out-of-Band Signaling and Control	163
Common Channel Signaling and Control (CCS)	163
Network Services	165
Access Services	165
Dedicated Transport Services	165
Switched Transport Services	166
Virtual Private Network (VPN) Services	168
Value-Added Services	170
Portability: A Special Issue	170
Equal Access: Another Special Issue	171
VoIP: The Next-Generation PSTN?	172
References	177
Fundamentals of Data Communications	179
Functional Domains	180
Data Terminal Equipment (DTE)	180
Data Communications Equipment (DCE)	181
Communications Software	181
Networks	181
Switches	181
DCE: An Expanded View	182
Modems	182
Codecs	190
Terminal Adapters (TAs) and NT-Xs	190
Channel Service Units (CSUs) and Data Service Units (DSUs)	190
Front-End Processors (FEPs)	191
Protocol Basics	191
Line Set-Up: Connectivity	192
Transmission Mode: Transmission Method	194
Code Sets	196
Data Format	198
Error Control: Data Transmission Integrity	199
Data Compression	202
Asynchronous Data Link Control (DLC) Protocols	203
Bit- versus Byte-Oriented Synchronous Protocols	203

Chapter 6

	Network Architectures	206
	Systems Network Architecture (SNA)	207
	Open Systems Interconnection (OSI) Model	207
	Security	209
	Physical Security	209
	Authentication	210
	Authorization	210
	Port Security	210
	Transmission Security	211
	Encryption	211
	Firewalls	211
	References	211
Chapter 7	Conventional Digital and Data Networks	213
	Evolution of Data Networking	213
	The Voice Model	214
	Data over Voice Networks	216
	Data Networking over the WAN (and MAN):	
	Digital Data Networking	216
	Dataphone Digital Service (DDS)	217
	Switched 56	219
	Virtual Private Networks (VPNs): In the Classic Sense	220
	Digital Carrier Systems and Networks: T-Carrier	221
	T-Carrier Concept	222
	Channelized T-Carrier	223
	Unchannelized T-Carrier	224
	Encoding	225
	Framing	228
	Transmission	229
	Hardware	230
	Variations on the Theme: E-Carrier and J-Carrier	232
	Fractional T1	233
	T-Carrier Applications	235
	T-Carrier Developments and Futures	235
	X.25 and Packet Switching	236
	The Concept of Packet Switching	236
	Packet-Switching Hardware	242
	Packet-Switching Standards	243
	Packet-Switching Applications and Futures	243
	Integrated Services Digital Network (ISDN)	244
	Standard Interfaces and Channel Types	246
	ISDN Equipment	249
	ISDN Characteristics and Benefits	251
	ISDN Characteristics and Drawbacks	251
	ISDN Standards	252
	ISDN Applications	253

Chapter 8

Variations on the Theme	254
Always On/Dynamic ISDN (AO/DI)	255
Broadband Data Networking	256
References	256
Local Area Networks (LANs): Connectivity and Internetworking	259
LANs Defined	261
LAN Applications and Benefits	261
LAN Dimensions	262
Media Alternatives	262
Topology: Physical and Logical Configurations	268
Baseband versus Broadband	271
Media Access Control	272
LAN Equipment	278
Network Interface Cards (NICs)	278
Bridges	278
Hubs	281
Switches	282
Routers	284
Gateways	286
LAN Segmentation	286
LAN Operating Systems	286
LAN Internetworking	287
WANs	287
High-Level Internetworking Protocols	288
Virtual LANs (VLANs)	289
Remote LAN Access	290
LAN Standards and Standards Bodies	292
Life in the Fast LAN: The Need for Speed	293
100BaseT, or Fast Ethernet	294
IsoEthernet (Isochronous Ethernet Integrated Services)	294
100VG-AnyLAN	294
High-Speed Token Ring (HSTR)	295
FDDI (Fiber Distributed Data Interface)	295
Gigabit Ethernet (GbE) ... and More	297
Asynchronous Transfer Mode (ATM)	299
Wireless LANs (WLANs)	300
802.11b (Wi-Fi)	302
802.11a (Wi-Fi5)	303
HiperLAN	303
Bluetooth	304
HomeRF	304
Software-Defined Radio	304
Minding Your Ps and Qs	305
1394 and FireWire	305

	Nonstandard LANs	306
	Storage Area Networks (SANs)	306
	References	307
Chapter 9	Broadband Network Infrastructure	311
	Access Technologies	312
	xDSL (Generic Digital Subscriber Line)	314
	Community Antenna TeleVision (CATV)	329
	Wireless Local Loop (WLL)	334
	Passive Optical Network (PON)	339
	SONET/SDH	341
	SONET Standards Development	343
	SONET/SDH Transmission Hierarchy	343
	SONET/SDH Topology	345
	Paths, Tributaries, and Channels	346
	SONET Frame Format	348
	SONET/SDH Hardware	349
	SONET Advantages and Disadvantages	351
	SONET Applications	352
	Wavelength Division Multiplexing (WDM)	353
	Packet over SONET (POS)	356
	References	357
Chapter 10	Broadband Network Services: Frame Relay, SMDS, ATM, GbE and 10GbE, B-ISDN, and AINs	363
	Frame Relay	364
	Frame Relay Defined	364
	Frame Relay Standards	366
	Frame Relay Access	368
	Frame Relay Network	368
	Frame Relay Equipment	371
	Frame Relay Protocol: Frame Structure	372
	Local Management Interface (LMI) Protocol	374
	Congestion Management	374
	How Frame Relay Networks Work	376
	Voice over Frame Relay (VoFR)	377
	Frame Relay Costs	383
	Frame Relay Advantages and Disadvantages	384
	Frame Relay Applications	386
	Switched Multimegabit Data Service (SMDS)	387
	SMDS Defined	388
	SMDS Standards	389
	SMDS Access	389
	SMDS Network	391
	SMDS Protocols: Segmentation and Reassembly, and Cell Structure	391
	SMDS Costs	393

SMDS Advantages	393
SMDS Disadvantages	393
SMDS Applications	394
Asynchronous Transfer Mode (ATM)	394
ATM Defined	395
ATM Standards	396
ATM Access	398
ATM Network and Equipment	398
ATM Protocols and Cell Structure	400
LAN Emulation (LANE)	411
MultiProtocol over ATM (MPOA)	412
Frame-Based ATM Transport over Ethernet (FATE)	413
Framed ATM over SONET/SDH Transport (FAST)	413
ATM Advantages	413
ATM Disadvantages	414
ATM Applications	415
Gigabit Ethernet (GbE)	415
Broadband ISDN (B-ISDN)	417
Broadband ISDN (B-ISDN) Defined	417
B-ISDN Access	417
B-ISDN Services	417
B-ISDN Equipment	418
B-ISDN Costs	418
B-ISDN Advantages	418
B-ISDN Disadvantages	419
B-ISDN Applications	419
Advanced Intelligent Networks (AINs)	419
AIN Defined	420
Service Creation Environment (SCE)	421
AIN Architecture	421
AIN Services	422
AIN Futures	424
References	425
Wireless Networking: Emphasis on Mobility	429
Wireless Defined	430
Standards and Regulations	431
Advantages and Disadvantages of Wireless	431
The Cell Concept: Frequency Reuse	432
Cell Categories	433
Vectors in Cells, and Beams in Vectors: Antenna Design	435
Digital versus Analog	436
Multiplexing and Access Techniques	436
Frequency Division Multiple Access (FDMA)	436
Time Division Multiple Access (TDMA)	437
Code Division Multiple Access (CDMA)	439
FDMA, TDMA, and CDMA Compared: It's Party Time!	441

	Specialized Mobile Radio (SMR)/Trunk Mobile	
	Radio (TMR)	441
	Paging	443
	Paging Networks	444
	Paging Equipment	445
	Paging Applications: Contemporary and Developing	446
	Cordless Telephony and Wireless Office	
	Telecommunications Systems (WOTS)	447
	Cellular Radio	449
	Cellular Standards	451
	Cellular Data Communications	454
	Next-Generation Networks Appear	455
	The Future of Cellular Radio	458
	Packet Data Radio Networks	460
	Satellite Systems: Focus on LEOs and MEOs	460
	How LEOs Work	461
	Personal Digital Assistants (PDAs)	466
	And That's Not All	467
	References	468
Chapter 12	The Internet and World Wide Web	473
	The Internet Defined	473
	Internet Physical Topology	475
	Internet Access	478
	Dial-Up Access	479
	xDSL Access	480
	Cable Modem Access	481
	Satellite TV Access	482
	Dedicated Access	483
	Access Anywhere	483
	Internet Access Costs	485
	User Equipment Requirements	486
	Internet Standards, Administration, and Regulation	487
	IP Addressing	488
	Domain Name System (DNS)	490
	Address Translation: Domain Name to IP Address, and Vice Versa	494
	Internet Protocols	495
	TCP/IP	495
	Application-Level Protocols	506
	The Quest for IP QoS	506
	Internet Applications	510
	E-Mail	510
	File Transfer	510
	Bulletin Board Systems	510
	Library Catalogs	511
	Real-Time Applications	511

Financial Services	511
Video	511
Radio	511
Internet Telephony	512
Integrated Communications	513
Internet2	514
World Wide Web (WWW)	515
Web Sites and Home Pages	515
Uniform Resource Locators (URLs)	516
Standards	516
Applications	516
E-Commerce	517
Search Mechanisms and Browsers	518
Access Anywhere Revisited	520
Intranets and Extranets	521
Internet Security: A Special Issue	521
Security Risks and Countermeasures	522
Virtual Private Networks (VPNs)	525
Misuse and Content	528
Internet Oddities, Screwball Applications, and Some Really Good Ideas	529
The Dark Side: An Editorial	532
References	533
Video and Multimedia Networking	537
Video Communications: Defined and Evolved	538
Video Basics	539
Analog TV Standards	540
Digital TV (DTV) and High Definition TV (HDTV)	541
Bandwidth and Compression	544
Video Standards	545
Px64	545
JPEG	546
MPEG	546
The H.320 Family of Multimedia Standards: With a Special Focus on H.323	547
H.320	549
H.321	550
H.322	550
H.323	550
H.324	552
T.120	552
Session Initiation Protocol (SIP)	552
Videoconferencing Systems	553
Videoconferencing Equipment	554
WAN Videoconferencing Networks	555

The Other VoIP: Focus on Video over IP 557

LAN-Based Video Networks 557

Multimedia 558

Software: Focus on Collaboration 558

 LAN Networking 559

 WAN Networking 561

 The Internet 561

 Multimedia Standards 561

The Future of Video and Multimedia 562

References 563

Chapter 14 Network Convergence 565

 Convergence Defined 567

 Applications 567

 Network Technologies 567

 Terminal Technologies 568

 So, What's the Big Deal? 568

 Driving Forces 569

 Deregulation and Competition 569

 Applications 570

 Technology 573

 Providers of the Toll Roads 578

 Telecommunications Networks 578

 Data Networks 579

 CATV Networks 579

 Wireless Networks 580

 Satellite Networks 580

 Electric Power Utilities 580

 The Internet and IP Networks 582

 The Converged Network 582

 Highway Issues 584

 Standards 584

 Regulation 584

 Taxation 586

 Assignment and Portability of Logical Addresses 586

 Interconnectivity 588

 One Potato, Two Potato, Three Potatoe, Four 588

 Content Is the Key 589

 The Race Is On: Mergers and Acquisitions (M&As) 589

 The Evolution of the Bell System 589

 The BOCs Break Out of the Box 590

 So What Has AT&T Been Up To? 591

 References 593

Chapter 15	Regulation: Issues and (Some) Answers	595
	Telecommunications Act of 1996	599
	Lines of Business	599
	Mergers and Acquisitions	599
	Rules and Implementation	600
	Rates and Tariffs	606
	The Internet	606
	Number Portability	607
	So, What This Means to Me Is . . . ?	607
	Laws and Sausages	608
	References	609
Appendix A	Acronyms, Abbreviations, and Symbols	611
Appendix B	Standards Organizations and Special Interest Groups (SIGs)	639
	Formal Standards Organizations	640
	Consortia, Fora, and Special Interest Groups (SIGs)	642
	Index.	647