

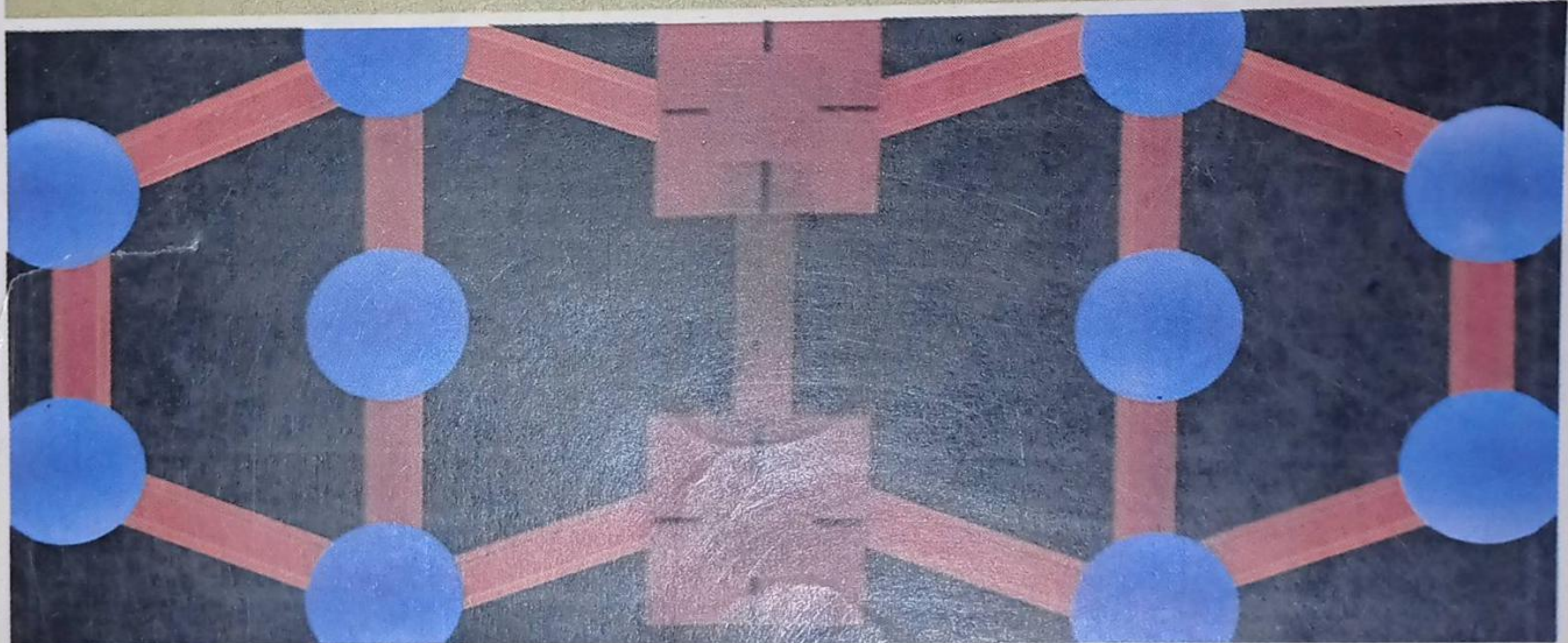
QUE

Edition



NETWORK PROGRAMMING IN C

BARRY NANCE



A PRENTICE HALL COMPUTER PUBLISHING REPRINT

CONTENT OVERVIEW

Introduction.....	1
-------------------	---

Part I Local Area Networks

Chapter 1 The Basics of Networking.....	9
Chapter 2 Multiuser Concepts.....	41
Chapter 3 PC-to-PC Communications Concepts.....	63

Part II Network Programming Techniques

Chapter 4 DOS-Level Programming	103
Chapter 5 PC-to-PC NETBIOS Programming.....	145
Chapter 6 IPX and SPX Programming	175
Chapter 7 Testing and Debugging Your Program	207
Chapter 8 Network Applications.....	219

Part III Reference

DOS Services for Network Programming	257
PC LAN Program Services	275
Novell's Extended DOS Services	283
OS/2 Services.....	345
NETBIOS Functions	359
IPX and SPX Functions	391

Part IV Appendixes

Appendix A Source Listing for File/Record Collision Tester	419
Appendix B Source Listing for NETBIOS Microscope	461
Appendix C Source Listing for RPE.C	479
Appendix D Source Listing for REMOTE.C.....	497
Appendix E Source Listing for the Postman Program.....	511
Appendix F Source Listing for the Electronic Mail Program.....	541
Appendix G Source Listing for NETBIOS.H	595
Appendix H Library Source Listing for IPX.C.....	599
Appendix I Header Source Listing for Use with IPX.C	605

Appendix J DOS Error Codes	607
Appendix K OS/2 Error Codes	611
Appendix L NETBIOS Error Codes	621
Appendix M IPX and SPX Error Codes	623
Appendix N Disk Contents	625
Index.....	627

TABLE OF CONTENTS

Introduction	1
<hr/>	
I Local Area Networks	
LANs—a New Frontier	2
The Purpose of This Book	3
Who Should Read This Book	3
What This Book Covers	3
What You Need, and What You Need to Know.....	5
1 The Basics of Networking	9
Characteristics	10
Message Packets (Frames).....	10
Types of Networks	13
Components of a LAN	16
Network Adapter Cards.....	17
Cabling Systems	19
IBM Cabling System	20
AT&T Premises Distribution System	22
DECconnect	22
Access Units and Repeaters	22
File Servers	23
File Server Hard Disks	24
File Server CPU, Memory, and Network Adapter.....	24
Network Support Software.....	26
PC-to-PC Communications	27
DOS Redirection and Emulation.....	27
Vendor-Specific Protocols	29
IBM PC LAN Support Program.....	29
IBM PC LAN Program	30
Advanced Program-to-Program	
Communications (APPN).....	32
OS/2 LAN Server	33
Novell NetWare 286.....	35
The NetWare Server and File System.....	35
NetWare Security.....	36
NetWare Fault Tolerance	36
A NetWare Workstation	37

Novell NetWare 386.....	37
Other Environments.....	38
Summary	39
2 Multiuser Concepts.....	41
The Multiuser PC DOS Environment.....	42
DOS Versions.....	43
The SHARE.EXE Program.....	44
Is This PC on a LAN?	45
Identifying the Workstation.....	46
IBM PC LAN Program Workstation IDs.....	46
Novell NetWare Workstation IDs.....	47
File Ownership and Locking	47
Deadlocks.....	48
File Sharing under PC DOS.....	49
DENY—READ—WRITE Mode (Exclusive Access).....	49
DENY—WRITE Mode	50
DENY—READ Mode	50
DENY—NONE Mode.....	50
Compatibility Mode.....	50
File-Sharing Situations.....	51
Exclusive Access Example	51
DENY—NONE Example	52
Sharing Retry Count and Delay	53
NetWare Synchronization Services for Files.....	53
DOS Commands versus File Sharing	54
Record Locking	54
Deadlocks.....	55
PC DOS Record Locks	55
NetWare Synchronization Services for Records.....	56
Printing across the LAN	57
Printer Control under the PC LAN Program	57
Printer Control under NetWare	58
Security Issues	58
Checking Return Codes and Handling Errors.....	59
Summary	61
3 PC-to-PC Communications Concepts.....	63
General Features	64
The OSI Model	64
Ethernet and IEEE 802.3 frames.....	66
Ethernet Frames.....	68
IEEE 802.3 Frames.....	69

Token Ring Frames.....	70
Tokens, Frames, and Abort Sequences.....	71
The Token	72
The Data Frame.....	74
The Abort Sequence	77
FDDI Frames	77
Higher-Level Protocols	79
Datagrams and Sessions.....	80
IPX—a Datagram Service.....	80
IPX Destination Address.....	81
IPX Program Services	81
Initialization and Termination Functions.....	82
Sending and Receiving Packets	82
Miscellaneous Functions.....	83
IPX Packet Format.....	83
SPX—Session-Level Communications.....	85
Establishing and Terminating a Connection	86
Sending and Receiving Packets	87
Miscellaneous Functions	87
SPX Packet Format.....	88
NETBIOS.....	89
NETBIOS Names.....	91
NETBIOS Datagrams	92
NETBIOS Sessions	92
Miscellaneous NETBIOS Services.....	93
Network Control Blocks (NCBs).....	93
NETBIOS Frames	94
Server Message Blocks (SMBs).....	96
Session Control.....	96
File Access.....	97
Print Service	97
Messages	97
Format of an SMB	98
Summary	100

II Network Programming Techniques

4 DOS-Level Programming.....	103
Design Considerations.....	104
General Techniques	104
Choosing a File- and Record-Locking Scheme	106
Coordinating Related File Updates.....	110

Far Pointers	111
Detecting the LAN	113
SHARE Installed Test	113
Network Drive Test	114
NETBIOS Installed Test	115
NetWare Installed Test	117
PC LAN Program Installed Test	117
Custom LAN-Presence Test	118
Identifying the Workstation	118
Machine Name	119
NetWare User IDs	121
Sharing Files	122
Exclusive Access	123
One Writer; Many Readers	124
Shared Access	125
Setting the Sharing Retry Count/Delay	125
NetWare File Sharing	125
OS/2 File Sharing	129
Setting File Attributes	130
Locking Records	130
NetWare Record Locking	136
OS/2 Record Locking	136
Committing Changes to Disk	137
Printing to a Shared Printer	138
Setup Strings	139
PC LAN Program Printer Control	140
NetWare Print Services	141
Things You <i>Cannot</i> Do on a Network	143
Summary	144
5 PC-to-PC NETBIOS Programming	145
Designing the Dialog	146
Simple Dialogs	146
Complex Dialogs	147
Design Considerations	147
Session or Datagram?	148
Polling versus Asynchronous Event Handling	149
Planning for Time-Outs and Errors	150
Programming NETBIOS	150
Invoking NETBIOS	151
Network Control Block	152
NETBIOS Commands	153
NETBIOS Return Codes	154

POST Routines.....	155
NETBIOS Installed Test.....	158
NETBIOS Names and Workstation IDs.....	159
Adding Names.....	160
NETBIOS Datagrams.....	161
NETBIOS Sessions.....	163
Establishing a Session	163
Sending and Receiving Session Messages.....	165
Terminating the Session	167
Deleting Names.....	168
Determining Session Status.....	169
Determining Adapter Status.....	171
Resetting the Adapter.....	173
Summary	174
6 IPX and SPX Programming.....	175
Programming IPX.....	175
IPX Installed Test.....	176
Invoking IPX	177
Event Control Block.....	181
IPX Packet Header	182
IPX Commands	183
Event Service Routines.....	183
Sockets	186
Destination Address	188
Receiving IPX Messages.....	193
Sending IPX Messages	194
Programming SPX	196
SPX Installed Test.....	197
ECBs, ESRs, and Sockets.....	197
SPX Header	198
SPX Commands	199
Establishing a Connection	199
Sending and Receiving Messages	203
Terminating a Connection.....	204
Summary	204
7 Testing and Debugging Your Program.....	207
DOS-Level Testing	208
LAN Detection.....	209
Workstation IDs	209
File Sharing	210
Record Locking	210

DOS Function Call Tracking	211
The File Server as a Debugging Tool	212
NETBIOS Debugging.....	213
Adding and Deleting Names	213
Passing NETBIOS Datagrams.....	214
Establishing Sessions.....	214
Sending and Receiving Session Messages	215
IPX and SPX Debugging.....	216
Opening Sockets	216
Determining Destination Addresses	216
Sending and Receiving IPX Messages	217
Establishing an SPX Connection.....	217
Sending and Receiving SPX Messages	218
Summary	218
8 Network Applications	219
File and Record Collision Tester.....	220
User Guide	220
Opening and Closing Files	221
Locking and Unlocking Records	222
Programmer Guide	223
Predetermined Network Environment	225
Files and Records.....	225
NETBIOS Microscope	226
User Guide	226
Session Status and Adapter Status	227
NETTEST Sessions	230
Sending and Receiving Messages.....	231
Programmer Guide	232
Remote Program Execution.....	234
User Guide	234
Submitting a Job Using REMOTE	235
Using Status, Cancel, and Quit Commands	235
Programmer Guide	236
RPE (Program Launcher)	236
REMOTE (Job Submission).....	238
Dialog Design	239
Electronic Mail.....	240
User Guide	240
Installing the Mail Program and Popping Up	241
Sending Mail	243
Reading and Disposing of Mail.....	244
Using the Text Editor	245

Programmer Guide	246
The Postman Program.....	247
The Mail Program	249
E-Mail Functional Design	251
Summary	254

III Reference

Dos Services for Network Programming	257
PC LAN Program Services	275
Novell's Extended DOS Services	283
Numeric Formats and Buffer Lengths	284
Bindery Services	285
Objects.....	285
Properties of an Object.....	287
Values of a Property	288
Filling in the Structs	288
Connection Services.....	310
Print Services.....	316
Synchronization Services.....	326
Transaction Tracking Services.....	332
Workstation Services	339
OS/2 Services	345
NETBIOS Functions.....	359
IPX and SPX Functions.....	391
IPX Functions	396
SPX Functions	405

IV Appendixes

A Source Listing for File/Record Collision Tester.....	419
B Source Listing for NETBIOS Microscope	461
C Source Listing for RPE.C.....	479
D Source Listing for REMOTE.C	497
E Source Listing for the Postman Program	511

F	Source Listing for the Electronic Mail Program.....	541
G	Source Listing for NETBIOS.H.....	595
H	Library Source Listing for IPX.C.....	599
I	Header Source Listing for Use with IPX.C.....	605
J	DOS Error Codes	607
K	OS/2 Error Codes	611
L	NETBIOS Error Codes.....	621
M	IPX and SPX Error Codes.....	623
N	Diskette Contents	625
	Index	627