

Table of Contents

Preface	1
Section 1: Getting Started with Network Programming	
Chapter 1: Introducing Networks and Protocols	9
Technical requirements	9
The internet and C	10
OSI layer model	11
TCP/IP layer model	13
Data encapsulation	15
Internet Protocol	18
What is an address?	18
Domain names	21
Internet routing	22
Local networks and address translation	24
Subnetting and CIDR	26
Multicast, broadcast, and anycast	27
Port numbers	28
Clients and servers	29
Putting it together	29
What's your address?	30
Listing network adapters from C	33
Listing network adapters on Windows	33
Listing network adapters on Linux and macOS	38
Summary	40
Questions	40
Chapter 2: Getting to Grips with Socket APIs	41
Technical requirements	41
What are sockets?	42
Socket setup	43
Two types of sockets	45
Socket functions	47
Anatomy of a socket program	48
TCP program flow	49
UDP program flow	51
Berkeley sockets versus Winsock sockets	52
Header files	53

Socket data type	53
Invalid sockets	53
Closing sockets	54
Error handling	54
Our first program	54
A motivating example	55
Making it networked	56
Working with IPv6	65
Supporting both IPv4 and IPv6	67
Networking with inetd	69
Summary	69
Questions	70
Chapter 3: An In-Depth Overview of TCP Connections	71
Technical requirements	72
Multiplexing TCP connections	73
Polling non-blocking sockets	74
Forking and multithreading	74
The select() function	76
Synchronous multiplexing with select()	76
select() timeout	78
Iterating through an fd_set	79
select() on non-sockets	79
A TCP client	79
TCP client code	81
A TCP server	89
TCP server code	91
Building a chat room	97
Blocking on send()	99
TCP is a stream protocol	100
Summary	101
Questions	102
Chapter 4: Establishing UDP Connections	103
Technical requirements	103
How UDP sockets differ	105
UDP client methods	106
UDP server methods	107
A first UDP client/server	109
A simple UDP server	109
A simple UDP client	113
A UDP server	118
Summary	124
Questions	124

Chapter 5: Hostname Resolution and DNS	125
Technical requirements	125
How hostname resolution works	127
DNS record types	129
DNS security	131
Name/address translation functions	132
Using getaddrinfo()	132
Using getnameinfo()	135
Alternative functions	137
IP lookup example program	138
The DNS protocol	141
DNS message format	142
DNS message header format	142
Question format	144
Answer format	146
Endianness	147
A simple DNS query	147
A DNS query program	148
Printing a DNS message name	148
Printing a DNS message	150
Sending the query	156
Summary	164
Questions	164
Further reading	165
Section 2: An Overview of Application Layer Protocols	
Chapter 6: Building a Simple Web Client	169
Technical requirements	169
The HTTP protocol	171
HTTP request types	172
HTTP request format	173
HTTP response format	174
HTTP response codes	176
Response body length	177
What's in a URL	178
Parsing a URL	179
Implementing a web client	182
HTTP POST requests	193
Encoding form data	193
File uploads	195
Summary	196
Questions	196

Further reading	197
Chapter 7: Building a Simple Web Server	199
Technical requirements	199
The HTTP server	201
The server architecture	202
Content types	203
Returning Content-Type from a filename	204
Creating the server socket	205
Multiple connections buffering	206
get_client()	208
drop_client()	210
get_client_address()	211
wait_on_clients()	211
send_400()	212
send_404()	213
serve_resource()	213
The main loop	218
Security and robustness	224
Open source servers	227
Summary	227
Questions	228
Further reading	228
Chapter 8: Making Your Program Send Email	229
Technical requirements	229
Email servers	231
SMTP security	234
Finding an email server	234
SMTP dialog	238
The format of an email	240
A simple SMTP client program	241
Enhanced emails	252
Email file attachments	254
Spam-blocking pitfalls	255
Summary	257
Questions	257
Further reading	257
Section 3: Understanding Encrypted Protocols and OpenSSL	
<hr/>	
Chapter 9: Loading Secure Web Pages with HTTPS and OpenSSL	261
Technical requirements	261
HTTPS overview	263

Encryption basics	265
Symmetric ciphers	266
Asymmetric ciphers	267
How TLS uses ciphers	268
The TLS protocol	269
Certificates	270
Server name identification	271
OpenSSL	272
Encrypted sockets with OpenSSL	273
Certificates	276
A simple HTTPS client	278
Other examples	285
Summary	285
Questions	286
Further reading	286
Chapter 10: Implementing a Secure Web Server	287
Technical requirements	287
HTTPS and OpenSSL summary	290
Certificates	290
Self-signed certificates with OpenSSL	292
HTTPS server with OpenSSL	294
Time server example	296
A full HTTPS server	304
HTTPS server challenges	305
OpenSSL alternatives	306
Alternatives to TLS	306
Summary	307
Questions	308
Further reading	308
Chapter 11: Establishing SSH Connections with libssh	309
Technical requirements	309
The SSH protocol	310
libssh	311
Testing out libssh	311
Establishing a connection	312
SSH authentication	316
Server authentication	317
Client authentication	320
Executing a remote command	322
Downloading a file	325
Summary	330
Questions	330

Further reading	331
Section 4: Odds and Ends	
Chapter 12: Network Monitoring and Security	335
Technical requirements	335
The purpose of network monitoring	336
Testing reachability	336
Checking a route	338
How traceroute works	339
Raw sockets	341
Checking local connections	342
Snooping on connections	344
Deep packet inspection	348
Capturing all network traffic	351
Network security	352
Application security and safety	353
Network-testing etiquette	354
Summary	354
Questions	355
Further reading	355
Chapter 13: Socket Programming Tips and Pitfalls	357
Technical requirements	357
Error handling	359
Obtaining error descriptions	360
TCP socket tips	363
Timeout on connect()	364
TCP flow control and avoiding deadlock	368
Congestion control	371
The Nagle algorithm	373
Delayed acknowledgment	375
Connection tear-down	378
The shutdown() function	380
Preventing address-in-use errors	382
Sending to a disconnected peer	384
Socket's local address	386
Multiplexing with a large number of sockets	387
Summary	388
Questions	389
Chapter 14: Web Programming for the Internet of Things	391
Technical requirements	391
What is the IoT?	392
Connectivity options	392

Wi-Fi	393
Ethernet	394
Cellular	395
Bluetooth	396
IEEE 802.15.4 WPANs	397
Hardware choices	398
Single-board computers	398
Microcontrollers	400
FPGAs	402
External transceivers and modems	402
IoT protocols	404
Firmware updates	405
Ethics of IoT	406
Privacy and data collection	407
End-of-life planning	407
Security	408
Summary	410
Questions	410
Appendix A: Answers to Questions	411
Chapter 1, Introducing Networks and Protocols	411
Chapter 2, Getting to Grips with Socket APIs	412
Chapter 3, An In-Depth Overview of TCP Connections	414
Chapter 4, Establishing UDP Connections	415
Chapter 5, Hostname Resolution and DNS	416
Chapter 6, Building a Simple Web Client	417
Chapter 7, Building a Simple Web Server	418
Chapter 8, Making Your Program Send Email	419
Chapter 9, Loading Secure Web Pages with HTTPS and OpenSSL	419
Chapter 10, Implementing a Secure Web Server	420
Chapter 11, Establishing SSH Connections with libssh	421
Chapter 12, Network Monitoring and Security	422
Chapter 13, Socket Programming Tips and Pitfalls	422
Chapter 14, Web Programming for the Internet of Things	424
Appendix B: Setting Up Your C Compiler on Windows	425
Installing MinGW GCC	425
Installing Git	432
Installing OpenSSL	433
Installing libssh	434
Alternatives	438
Appendix C: Setting Up Your C Compiler on Linux	439
Installing GCC	439

Installing Git	440
Installing OpenSSL	440
Installing libssh	440
Appendix D: Setting Up Your C Compiler on macOS	443
Installing Homebrew and the C compiler	443
Installing OpenSSL	445
Installing libssh	447
Appendix E: Example Programs	449
Code license	449
Code included with this book	450
Chapter 1 – Introducing Networks and Protocols	450
Chapter 2 – Getting to Grips with Socket APIs	450
Chapter 3 – An In-Depth Overview of TCP Connections	450
Chapter 4 – Establishing UDP Connections	451
Chapter 5 – Hostname Resolution and DNS	451
Chapter 6 – Building a Simple Web Client	451
Chapter 7 – Building a Simple Web Server	452
Chapter 8 – Making Your Program Send Email	452
Chapter 9 – Loading Secure Web Pages with HTTPS and OpenSSL	452
Chapter 10 – Implementing a Secure Web Server	452
Chapter 11 – Establishing SSH Connections with libssh	453
Chapter 12 – Network Monitoring and Security	453
Chapter 13 – Socket Programming Tips and Pitfalls	453
Chapter 14 – Web Programming for the Internet of Things	454
Other Book You May Enjoy	455
Index	457