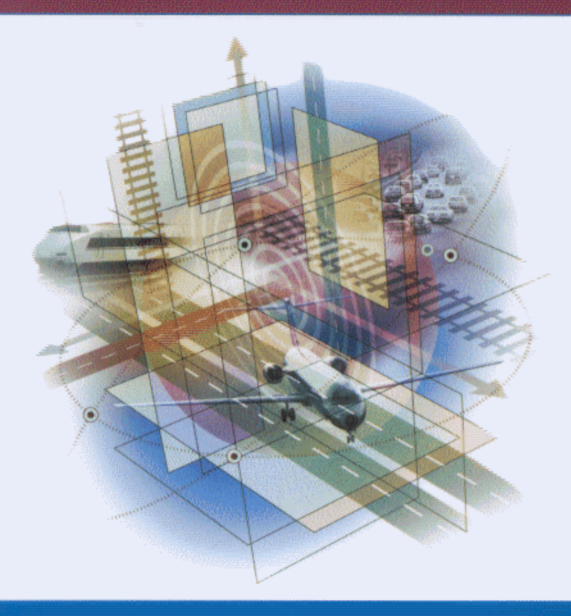
COMPUTER NETWORKING WITH INTERNET PROTOCOLS AND TECHNOLOGY



WILLIAM STALLINGS

CONTENTS

Web Site for Computer Networking with Internet Protocols and Technology vi

Preface xi

Chapter 0	Reader's Guide 2	
0.1	Outline of the Book 3	
0.2	Internet and Web Resources for this Book 5	
0.3	Internet Standards 6	
PART ONE OVERVIEW 11		
Chapter 1	Data Networks and the Internet 12	
1.1	Data Networks 13	
1.2	The Internet 24	
1.3	An Example Configuration 30	
1.4	Intranets 31.	
1.5	Extranets 35	
1.6	Recommended Reading and Web Sites 36	
1.7	Key Terms, Review Questions, and Problems 37	
Chapter 2	Protocols and the TCP/IP Protocol Suite 38	
2.1	The Need for a Protocol Architecture 39	
2.2	A Simple Protocol Architecture 40	
2.3	OSI 46	
2.4	The TCP/IP Protocol Architecture 54	
2.5	Internetworking 61	
2.6	Recommended Reading and Web Sites 65	
2.7	Key Terms, Review Questions, and Problems 68	
	Appendix 2A The Trivial File Transfer Protocol 70	
PART TWO APPLICATIONS 75		
Chapter 3	Traditional Applications 76	
3.1	Terminal Access—Telnet 77	
3.2	File Transfer—FTP 86	
3.3	Electronic Mail—SMTP and MIME 95	
3.4	Recommended Reading and Web Sites 110	
3.5	Key Terms, Review Questions, and Problems 110	
Chapter 4	Modern Applications 114	
4.1	Web Access—HTTP 116	
4.2	Internet Directory Service—DNS 128	
4.3	Voice Over IP and Multimedia Support—SIP 137	
4.4	Sockets 148	
4.5	Recommended Reading and Web Sites 157	
4.6	Key Terms, Review Questions, and Problems 158	

PART THREE TRANSPORT PROTOCOLS 161		
Chapter 5	Congestion and Performance Issues 162	
5.1 5.2 5.3	The Need for Speed and Quality of Service 164 Performance Requirements 169 Performance Metrics 173	
5.4 5.5	The Effects of Congestion 179 Congestion Control 184	
5.6	Traffic Management 187	
5.7 5.8	The Need for Flow and Error Control 188 Self-Similar Traffic 191	
5.9	Recommended Reading and Web Sites 193	
5.10	Key Terms, Review Questions, and Problems 194 Appendix 5A Queuing Effects 195	
Chapter 6	Transport Protocols 202	
6.1	Connection-Oriented Transport Protocol Mechanisms 204	
6.2 6.3	TCP Services 221	
6.4	Transmission Control Protocol 226 UDP 234	
6.5		
6.6	Recommended Reading and Web Sites 235 Key Terms, Review Questions, and Problems 235	
Chapter 7	TCP Traffic Control 238	
7.1	TCP Flow Control and Error Control 240	
7.2	TCP Congestion Control 246	
7.3	Explicit Congestion Notification 263	
7.4	Recommended Reading and Web Sites 266	
7.5	Key Terms, Review Questions, and Problems 267	
PART FOUR QUALITY OF SERVICE IN IP NETWORKS 270		
Chapter 8	Internet Protocols 272	
8.1	Principles of Internetworking 273	
8.2	Internet Protocol 281	
8.3	IPv6 290	
8.4	Recommended Reading and Web Sites 300	
8.5	Key Terms, Review Questions, and Problems 301	
Chapter 9	Integrated and Differentiated Services 304	
9.1	Integrated Services Architecture (ISA) 306	
9.2	Queuing Discipline 314	
9.3	Random Early Detection 321	
9.4	Differentiated Services 327	
9.5	Recommended Reading and Web Sites 336	
9.6	Key Terms, Review Questions, and Problems 338 Appendix 9A Real-Time Traffic 340	

Chapter 10	Protocols for QoS Support 344	
10.1	Resource Reservation: RSVP 346	
10.2	Multiprotocol Label Switching 357	
10.3	Real-Time Transport Protocol (RTP) 368	
10.4	Recommended Reading and Web Sites 378	
10.5	Key Terms, Review Questions, and Problems 379	
PART FIVE INTERNET ROUTING 382		
Chapter 11	Interior Routing Protocols 384	
11.1	Internet Routing Principles 385	
11.2	Least-Cost Algorithms 393	
11.3	Distance-Vector Protocol: RIP 399	
11.4	Link-State Protocol: OSPF 405	
11.5	Recommended Reading and Web Sites 414	
11.6	Key Terms, Review Questions, and Problems 414	
Chapter 12	Exterior Routing Protocols and Multicast 418	
12.1	Path-Vector Protocols: BGP and IDRP 419	
12.2	Multicasting 425	
12.3	Recommended Reading and Web Sites 441	
12.4	Key Terms, Review Questions, and Problems 442	
	NETWORK AND LINK LAYERS 445	
Chapter 13	Wide Area Networks 446	
13.1	Frame Relay 447	
13.2	Asynchronous Transfer Mode (ATM) 451	
13.3	Cellular Wireless Networks 460	
13.4	Recommended Reading and Web Sites 468	
13.5	Key Terms, Review Questions, and Problems 469	
_	Data Link Control 472	
14.1	Flow Control 473	
14.2	Error Detection 479	
14.3	Error Control 482	
14.4	High-Level Data Link Control (HDLC) 487	
14.5	Recommended Reading 494	
14.6	Key Terms, Review Questions, and Problems 495	
	Appendix 14A Cyclic Redundancy Check 498 Appendix 14B Performance Issues 503	
Chapter 15	Local Area Networks 510	
15.1	The Emergence of High-Speed LANs 511	
15.2	LAN Protocol Architecture 513	
15.3	Ethernet 517	
15.4	Bridges, Hubs, and Switches 522	
15.5	High-Speed Ethernet 528	
15.6	Wireless LANs 534	
15.7	Recommended Reading and Web Sites 542	
15.8	Key Terms, Review Questions, and Problems 543	

PART SEVEN MANAGEMENT TOPICS 545 Chapter 16 Network Security 546

16.1	Security Requirements and Attacks 548	
16.2	Confidentiality with Symmetric Encryption 550	
16.3	Message Authentication and Hash Functions 559	
16.4	Public-Key Encryption and Digital Signatures 565	
16.5	Secure Socket Layer and Transport Layer Security 572	
16.6	IPv4 and IPv6 Security 577	
16.7	Recommended Reading and Web Sites 582	
16.8	Key Terms, Review Questions, and Problems 582	
Chapter 17	Network Management 586	
17.1	Network Management Requirements 588	
17.2	Network Management Systems 592	
17.3	Simple Network Management Protocol (SNMP) 593	
17.4	Recommended Reading and Web Sites 603	
17.5	Key Terms, Review Questions, and Problems 604	
APPENDIC	CES 605	
Appendix A	RFCs Cited in This Book 605	
Appendix E	The state of the s	
B.1	Sockets Programming Projects 608	
B.2	Simulation Projects 609	
B.3	Performance Modeling 609	
B.4	Research Projects 610	
B.5	Reading/Report Assignments 610	
Glossary 611		
_		

Acronyms 617

References 619

Index 627