

Ata Elahi, Ph.D

Southern Connecticut State University Computer Science Department TK 5105.5 .E43 2001 Science



Thomson Learning™

Africa · Australia · Canada · Denmark · Japan · Mexico New Zealand · Philippines · Puerto Rico · Singapore Spain · United Kingdom · United States



NOTICE TO THE READER

Publisher does not warrant or guarantee any of the products described herein or perform any independent analysis in connection with any of the product information contained herein. Publisher does not assume, and expressly disclaims, any obligation to obtain and include information other than that provided to it by the manufacturer.

The reader is expressly warned to consider and adopt all safety precautions that might be indicated by the activities herein and to avoid all potential hazards. By following the instructions contained herein, the reader willingly assumes all risks in connection with such instructions.

The Publisher makes no representation or warranties of any kind, including but not limited to, the warranties of fitness for particular purpose or merchantability, nor are any such representations implied with respect to the material set forth herein, and the publisher takes no responsibility with respect to such material. The publisher shall not be liable for any special, consequential, or exemplary damages resulting, in whole or part, from the readers' use of, or reliance upon, this material.

Delmar Staff:

Business Unit Director: Alar Elken Executive Editor: Sandy Clark Acquisitions Editor: Gregory L. Clayton Developmental Editor: Michelle Ruelos Cannistraci Editorial Assistant: Jennifer Thompson Executive Marketing Manager: Maura Theriault Channel Manager: Mona Caron Marketing Coordinator: Paula Collins Executive Production Manager: Mary Ellen Black Production Manager: Larry Main Senior Project Editor: Christopher Chien Art and Design Coordinator: David Arsenault

COPYRIGHT © 2001

Delmar is a division of Thomson Learning. The Thomson Learning logo is a registered trademark used herein under license.

Printed in the United States of America

1 2 3 4 5 6 7 8 9 10 XXX 05 04 03 02 01 00

For more information, contact Delmar, 3 Columbia Circle, PO Box 15015, Albany, NY 12212-0515; or find us on the World Wide Web at http://www.delmar.com.

Asia

Thomson Learning 60 Albert Street, #15-01 Albert Complex Singapore 189969

Australia/New Zealand Nelson/Thomson Learning 102 Dodds Street South Melbourne, Victoria 3205 Australia

Canada

Nelson/Thomson Learning 1120 Birchmont Road Scarborough, Ontario Canada M1K 5G4

International Headquarters

Thomson Learning International Division 290 Harbor Drive, 2nd Floor Stamford, CT 06902-7477

Japan

Thomson Learning Palaceside Building 5F 1-1-1 Hitotsubashi, Chiyoda-ku Tokyo 100 0003 Japan

Latin America Thomson Learning Seneca, 53 Colonia Polanco 11560 Mexico D.F. Mexico

Spain

Thomson Learning Calle Magallanes, 25 28015-Madrid Espana

UK/Europe/Middle East Thomson Learning Berkshire House 168-173 High Holborn London WC1V 7AA United Kingdom

Thomas Nelson & Sons Ltd. Nelson House Mayfield Road Walton-on-Thames KT 12 5PL United Kingdom

ALL RIGHTS RESERVED. No part of this work covered by the copyright hereon may be reproduced or used in any form or by any means—graphic, electronics or mechanical, including photocopying, recording, taping or information storage and retrieval systems—without the written permission of the publisher.

You can request permission to use material from this text through the following phone and fax numbers. Phone: 1-800-730-2214; Fax 1-800-730-2215; or visit our Web site at http://www.thomsonrights.com

ISBN: 07668-1388-6



CSCO-1108

Contents Preface xiii **Introduction to Computer Networks** Introduction 1.1 Network Models 1.2 Network Components 3 1.3 Network Topology 8 1.4 Types of Networks Summary **Review Questions** 11 2 Introduction to Data Communication 15 Introduction 2.1 Characteristics of Analog Signals 2.2 Digital Signals 17 2.3 Binary Numbers 18 2.4 Coding Schemes 19 2.5 Transmission Modes 20 2.6 Transmission Methods 23 2.7 Communication Modes 2.8 Bandwidth and Signal Transmission 25 2.9 Digital Signal Encoding 26 2.10 Error Detection Methods Summary 34 **Review Questions** 36 3 Introduction to Computer Architecture 41 Introduction 41 3.1 Components of a Microcomputer 3.2 Memory Hierarchy 3.3 Disk Controller

	Α
7/0	
	vi • CONTENTS
1 /	3.4 Microcomputer Bus 50
	J.1 Microcompany
	3.5 Plug-and-Play 52 3.6 Universal Serial Bus 53
	3.7 Intel Microprocessor Family 54
	Summary 55
	Review Questions 56
	Standards Organizations and OSI Model 59
	Introduction 59
	4.1 Communication Protocols 60
	4.2 Open System Interconnection Model 61
	4.5 Traine Transmission 1.
	4.4 End and the second
1	4.5 IEEE 802 Standard Committee 70 Summary 73
	Review Questions 75
	5 Communication Channels and Media 79
	Introduction 79
	5.1 Conductive Media 79
	5.2 Fiber-Optic Cable 81
	5.3 Wireless Transmission 84
	Summary 86
	Review Questions 87
A CONTRACTOR	6 Multiplexers and Switching Concepts 89
	Multiplexers and Switching Concepts 89 Introduction 89
	6.1 Types of Multiplexers 90
	6.2 Telephone System Operation 92
	6.3 Digitizing the Voice 92
	6.4 T1 Link 93
S	6.5 Switching Concepts 94
	Summary 97
	Review Questions 98
3	
	,

		CONTENTS • vii	
7	Modem, DSL, Cable Modem, and ISDN 101		
7.1	Modem 101 Digital Subscriber Line 108		
7.2	Cable Modem 110		
7.3 7.4	Integrated Services Digital Network 114		
7.4	Summary 118		
	Review Questions 120		
	Review Questions 120		
8	Ethernet and IEEE 802.3 Networking Technology 123		
-			
0.1	Introduction 123		13300
8.1 8.2	Ethernet Operation 123 IEEE 802.3 Frame Format 124		
8.3	Ethernet Characteristics 127		
8.4	Ethernet Cabling and Components 127		
0.1	Summary 132		
	Review Questions 133		
9	Token Ring and Token Bus Networking Technology 137		
Date of the last o	Introduction 137		
9.1	Token Ring Operation 138		
	Physical Connections 139		
9.3	Ring Management 140		
9.4	Token Frame Format 141		1111
9.5	IEEE 802.5 Frame Format 142		1110
9.6	Token Ring NIC and Cable Specifications 144		
9.7	Token Bus (IEEE 802.4) 145		
	Summary 146		- 1111
	Review Questions 147		1100
			6100
10	Fast Ethernet Networking Technology 149		
	Introduction 149		
10.1	Fast Ethernet 149		
10.2	Fast Ethernet Media Types 150		
			- 1111

DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

