WIDE AREA HIGH Speed Networks

Dr. Sidnie Feit

М

Я

OCK

 $\mathbf{\nabla}$



Apple Exhibit 1038 Page 00001

Copyright © 1999 by Macmillan Technical Publishing

FIRST EDITION

All rights reserved. No part of this book may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without written permission from the publisher, except for the inclusion of brief quotations in a review.

International Standard Book Number: 1-57870-114-7

Library of Congress Catalog Card Number: 99-62123

03 02 01 00 99 7 6 5 4 3 2 1

Interpretation of the printing code: The rightmost double-digit number is the year of the book's printing; the rightmost single-digit number is the number of the book's printing. For example, the printing code 99–1 shows that the first printing of the book occurred in 1999.

Composed in Galliard and MCPdigital by Macmillan Computer Publishing

Printed in the United States of America

Trademark Acknowledgments

All terms mentioned in this book that are known to be trademarks or service marks have been appropriately capitalized. Macmillan Technical Publishing cannot attest to the accuracy of this information. Use of a term in this book should not be regarded as affecting the validity of any trademark or service mark.

Warning and Disclaimer

This book is designed to provide information about **wide area networks**. Every effort has been made to make this book as complete and as accurate as possible, but no warranty or fitness is implied.

The information is provided on an "as is" basis. The author and Macmillan Technical Publishing shall have neither liability nor responsibility to any person or entity with respect to any loss or damages arising from the information contained in this book or from the use of the discs or programs that may accompany it.

Feedback Information

At Macmillan Technical Publishing, our goal is to create in-depth technical books of the highest quality and value. Each book is crafted with care and precision, undergoing rigorous development that involves the unique expertise of members from the professional technical community.

Readers' feedback is a natural continuation of this process. If you have any comments regarding how we could improve the quality of this book, or otherwise alter it to better suit your needs, you can contact us at networktech@mop.com. Please make sure to include the book title and ISBN in your message.

We greatly appreciate your assistance.

PUBLISHER David Dwyer

EXECUTIVE EDITOR Linda Engelman

MANAGING EDITOR Patrick Kanouse

Acquisitions Editor Karen Wachs

DEVELOPMENT EDITORS Linda Laflamme Lisa M. Thibault

PROJECT EDITOR *Theresa Wehrle*

COPY EDITOR Anne Owen

Proofreader John Rahm

INDEXER Lisa Stumpf

Acquisitions Coordinator Jennifer Garrett

MANUFACTURING COORDINATOR Brook Farling

BOOK DESIGNER Anne Jones

Cover Designer Karen Ruggles

PRODUCTION TEAM SUPERVISOR Daniela Raderstorf

PRODUCTION Wil Cruz Liz Johnston

あるが、おいまでのない

の「たちのないないない」

V

76665

ФГФКИ DOCKET

CHAPTER

Data Networks

In the early years of computer networking, organizations that needed robust wide area data transmission facilities had only one choice: They had to connect sites using costly point-to-point digital leased lines.

Point-to-point leased line technology is well understood and very reliable. Leased digital line speeds range from 9.6 kilobits per second (Kbps) to millions of bits per second (Mbps). An organization can count on steady, uninterrupted bandwidth and low, predictable delay between two sites when it installs a leased line.

However, leased lines have a number of disadvantages. They are costly to set up. Monthly charges are proportional to distance and are substantial. The cost of a fully meshed network (like the one shown in Figure 1.1) is very steep if the sites are far from one another.

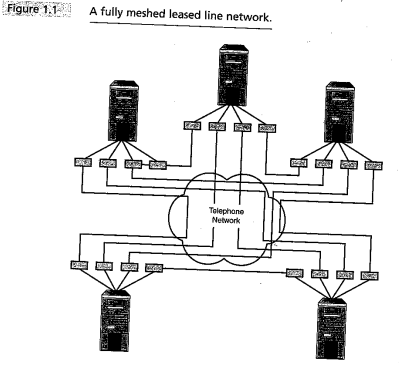
Furthermore, a network like the one in Figure 1.1 is complicated to maintain. The 5-node network in the figure contains 10 lines and 20 CSU/DSU access devices. An organization that wants to connect N nodes with a fully meshed network of leased lines needs to support

 $(N^2-N)/2$ lines

N²–N access devices

For example, meshing 20 sites requires 190 lines and 380 access devices, and meshing 30 sites requires 435 lines and 870 access devices.

120 Wide Area High Speed Networks



ITU-T Public Data Network Architecture

A more cost-effective option called a *public data network* was introduced in the early 1980s by the ITU-T, the ruling standards body for telephone networks. A company that operates a public data network is called a *public data network service provider* or, more succinctly, a *service provider*.

The data network architecture introduced by the ITU-T has a lot in common with the architecture of a telephone network. In a public telephone network

- There is a standard interface between an end-user device—a telephone—and the public network.
- Customers (also called *subscribers*) can set up switched circuits on demand or contract for permanent circuits.
- Telephone networks all over the world are linked into a global telephone system. This is possible because the ITU-T has defined a standard network-to-network interface.

Find authenticated court documents without watermarks at docketalarm.com.

Find authenticated court documents without watermarks at docketalarm.com.

A L A R M DOCKET

CHAPTER II-1 Data Networks

121

• There is a standard interface between an organization's private telephone network (implemented by a PBX) and a public telephone network.

Similarly, for the ITU-T data network architecture

- There is a standard interface between an access device, such as a computer, router, bridge, or switch, and the network.
- Customers can set up switched circuits on demand or contract for permanent circuits.
- Public data networks all over the world can be linked into a global data network. This is possible because the ITU-T defined a standard data network-to-network interface.
- An organization's private data network (implemented by appropriate data network switches) can be connected to a public data network via a standard interface.

Some key features that make data networks very different from conventional telephone a networks are

- The cost of a public data network circuit does not depend on the distance traversed across the data networks.
- A subscriber device can establish hundreds of concurrent circuits via one port on the device and one communications line that connects the port to the data network.

Figure 1.2 is a conceptual illustration of the way an organization plugs systems into a public data network and sets up circuits between systems. For example, in Figure 1.2, there are three circuits between System A and other systems attached to the data network. The three circuits share the single line that connects System A to the network.

Figure 1.3 shows a close-up view of a line that connects a system to a data network. The customer's system is called an *access device*. The line is called an *access line*. The black lines represent circuits that share the access line.

Virtual Circuits

A data network circuit is called a *virtual* circuit because, unlike a telephone call, a fixed bandwidth is not reserved for the exclusive use of the circuit. Instead, traffic for many circuits shares links within the network. This is a reasonable design to use for data transmissions, which are intermittent and bursty.

DOCKET A L A R M



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.