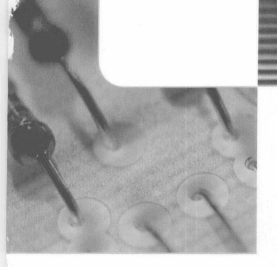


Bryan Pfaffenberger



Prentice Hall, Committed to Shaping the Next Generation of IT Experts.





Computers in Your Future

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Upper Saddle River, New Jersey

Library of Congress Cataloging-in-Publication Data

Pfaffenberger, Bryan

Computers in your future / Bryan Pfaffenberger.—4th ed.

p. cm.

Includes index.

ISBN 0-13-089815-5

1. Computers. I. Title.

QA76.5 .P3982 2002

004-dc21

00-053057

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Full-Service Project Management: Carlisle Publishers Services

Printer/Binder: World Color/Ouebecor

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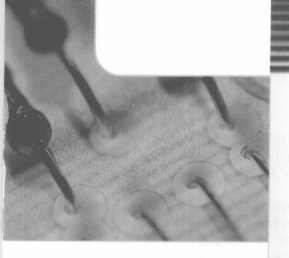
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To Suzanne, Michael, and Julia, for their love, patience, understanding, and inspiration





You've made suggestions, and we've listened.

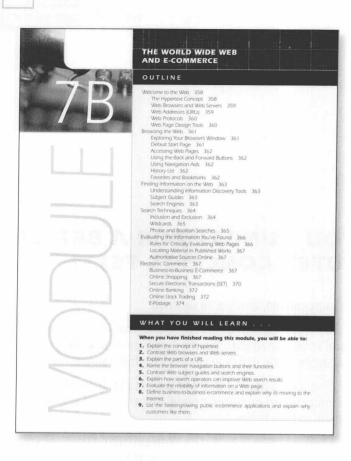
- You want the fourth edition of *Computers in Your Future* to be more current and streamlined than the third edition—but without forcing changes in the way you're teaching the course.
- You want a concepts book with great learning tools that hold your students' interest and reinforce critical material—but without causing them to lose focus.
- You want a text-specific, interactive Web site that enhances your students' learning ability—as long as they are lead intuitively to key information that is concise, intelligent, and clearly laid out.

SO YOU WANT TO HAVE YOUR CAKE AND EAT IT TOO?

Well, open up (the book that is), because at Prentice Hall we're serving Computers in Your Future, 4th Edition!

With a clean new design, revised content, and updated coverage, this text is ready for the challenge of teaching even your most diversified class—without sacrificing quality, integrity, or taste. A new recipe for success—*Computers in Your Future*, 4th ed., is low in fat, high in flavor, and with all the right ingredients for computer novices and naturals alike.



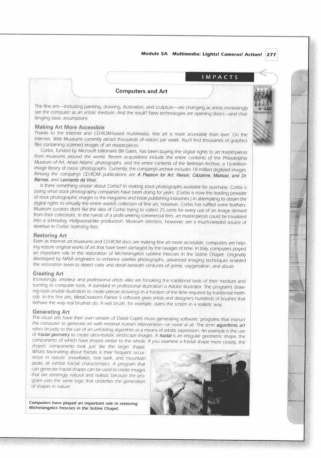


The fourth edition is streamlined and shortened (low in fat!)

A streamlined book with contents keyed to the order in which you present material. For example, former Module 3B (Programming Languages) now appears within Chapter 8, Creating Information Systems. Chapters 7 and 8 (the Internet and the World Wide Web) in the third edition have been combined into one chapter (Chapter 7) in the fourth edition.

A shorter book that omits modules you couldn't cover before due to time constraints.

The best of the critically praised coverage of computer impacts in the third edition (formerly Chapter 11) now appears in optional **IMPACTS** boxes within each chapter. This feature deepens and broadens each chapter's coverage—but without adding to overall length.



The fourth edition is packed with ingredients to engage your students (high in flavor!)

► A new electronic commerce Web case, E-COMMERCE IN ACTION, appears at the end of every chapter! Readers learn about PFSWeb, Inc., a company based in Plano, Texas, that helps e-commerce companies keep up with the online buying and selling marketplace. Each case includes a Webbased research task and motivates students to think critically about electronic commerce issues and strategies.

PFSweb, Inc.

If there was one word to sum up the incredible growth of ecommerce on the Web, what would it he? Graphics Choice? Bandwidth How about 'standards?' it may not sound communications to how Web page display have helped to streamline business activity on the Web.

Mike Willoughty, Vice President of E-Commerce Technologies at PFSweb, has been part of the e-commerce movement from its inception. Prior to the mid90s, companies that wanted to do business orize often found that they wanted the word of the solver from scratch to do what they wanted. Mike his been their of the water of the solver from scratch to do what they wanted Mike his been their of the water of the solver from scratch to do what they wanted. Mike his been their of the water of the solver from scratch to do what they wanted. Mike his been their of the water or granizations. Then, around the late 1990s, standards for internet communications emerged. ActiveX and Jawa became popular for Web based interactiveX; allowing customers to perform inventory queries (1st Aerosinth's litest CD in stock?) and chick order status in real time (When was my CD shipped?). Today, a new standard for Web based communications has emerged called XML XML-Stand consists pass that such as customer order information or standards to function properly.

What do you think? Why are so many different software programs runging on F5web's computer hardware in the data center.

What do you think? Why are so many different software programs runging on F5web's computer hardware in the data center.

What do you think? Why doesn't solve an every many the center of the solve the way of the center of the solve the way of the solve the solve the solve the solve the solve the solve to perform an ecompanie with one of the solve the solve



► The Web publishing chapter (Module 7D) now features "what-you-see-is-what-you-get" (WYSIWYG) software—with an emphasis on Microsoft Front Page and Front Page Express. You don't have time to teach HTML—and with today's WYSIWYG software, there's less need to do so.

► New SPOTLIGHT boxes highlight innovative thinking in each module subject area. For example, the Module 1A **SPOTLIGHT** features composer David Cole, whose EMI software processes musical motifs characteristic of classical composers. The result? "New" compositions by composers who have been dead for a century or more—and new controversies concerning computer applications.

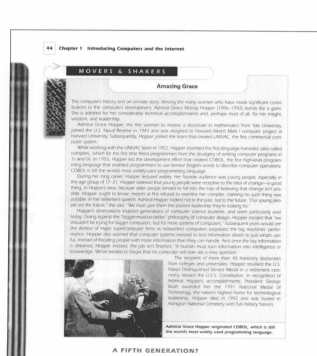
Module 1A Becoming Fluent with Computers and the Internet 9

SPOTLIGHT ROLL OVER,

In the spring of 1997, an orchestra in Santa Cruz. these tasks very quickly, so that before long the con

best table very quickly, so that before long the comparison performed Mozarts 42nd symphons—a termandate event. Considering that Mozart only words 41 symphonics. Concretagens agreed that the symbol of the composer's organizer works. But where did the score come from Mozart after all had been dead for more than 200 years, and there's no elicitic dead for more than 200 years, and there's no elicitic dead for more than 200 years, and there's no elicitic dead for more than 200 years, and there's no elicitic dead for more than 200 years, and there's no elicitic dead for more than 200 years, and there's no elicitic dead for more than 200 years, and there's no elicitic dead for more than 200 years, and there's no elicitic dead for more than 200 years, and there's no elicitic dead for more than 200 years, and there's no elicitic dead for more than 200 years, and there's no elicitic dead for more than 200 years, and there's no elicitic dead for more than 200 years, and there's no elicitic dead for more than 200 years, and there's no elicitic dead for more than 200 years, and there's no elicitic dead for more than 200 years, and there's no elicitic dead for more than 200 years, and there's no elicitic dead for more than 200 years, and there's no elicitic dead for the second of the profit of th





If there is a fifth generation, it has been slow in coming. After pegan in 1975. For years, experts have forecast that the trademark of the next generation will be artificial intelligence (AI), in which computers exhibit some of the characteristics of human intelligence. But progress towards that you have been disconniation. seration will be activated in one of the characteristics of human intelligence. But progress of all has been disappointing, and has been disappointing. Technologically, were still in the fourth generation, in which engineers republing to see how many transistors they can pack on a chip. This effort pushing to see how many transistors they can pack on a chip. This effort new will bring some of the trappings of Al such as a computer's capability exceeding and transcribe human speech. Although fourth-generation technologies and transcribe human speech. New! MOVERS & SHAKERS boxes showcase the people who created computing—and are redefining it. These biographies bring computing to life. They also show that computing attracts an increasingly diverse group of people. Featured portraits include Greg Lowney (Microsoft), Parry Aftab (Cyberangels), Linus Torvalds (Linux creator), and T.V. Raman (IBM programmer and developer of Emacspeak).

New! CURRENTS boxes examine issues in computing as well as cutting-edge computer technology. Students learn about what's going to change the face of computing by the time they become professionals. CURRENTS boxes include Chapter 1, The U.S. Software Industry and Software Quality: Another Detroit in the Making?; Chapter 6, Universal Service: The End of an Era?;

The End of an Era?; Chapter 8, Telemedicine; Chapter 9, Spies in the Sky; and Chapter 10, Is There an Acute Shortage of IT Workers—or just Rampant Age Discrimination? CURRENTS

Which Computer Would
You Like to Wear Today?

You Like to Wear Today?

Appose who has green up in the age of decembers known to the every electronic device keeps shrinking fleates that took up gapes in this corine new if on a windstatch. Recession have belowed suit, and can now origin fer into you thin potest. Resphanes sail keep getting invaler and kyeer until you can concept a cell prone past about anywhere.

Compress are no different in there en'd byce, computers took up enter commits. Now you can fit just as much computers are not ferrer in their early days, computers took up enter commits. Now you can fit just as much computers even shaller and more powerful, you can very them the coloring or jowers are region and more powerful, you can very them the coloring or jowers are region and more powerful, you can waste computer so the standard or you can make computers even shall be and more powerful, you can very them the coloring or jowers are region and more powerful, you can very them the coloring or jowers are region and more powerful, you can very the more file or the computers are the configuration or give, staffed in brookers, and conThe streams preape will be able to augment their memory with a wearable computer than keeps induced of their configuration and annotate the information and necessary to accomplish their jobs.

Inargen how wearable computers can indicate the law of manufacteries workers. A computer on the best could doubly be connected for a daplay monator concented in an ordinary pain of eyepasses. At the worker of the could doubly be connected to a daplay monator concented in an ordinary pain of eyepasses. At the worker of the could doubly be connected to a daplay monator concented in an ordinary pain of eyepasses. At the worker of the expensive in the standard of the expensive in the standard ordinary to the expensive standard ordinary to the expensive workers. A computer to the expensive in the



CURRENTS

Universal Service: The End of an Era

its called universal service—and thanks to the rise of internet telephony, it may very well be coming to a end. An outgrowth of Depression era New Deal legislation, universal service has long been a cornerston of U.S. telecommunications policy. In the telecommunications industry, universal service assures that pec pie in all parts of the country have equal access to "reasonably-priced" telephone services.

There's just one problem it's much more expensive to provide telephone service in lightly populate rural areas, where were must be sumpt operan or hundred of miles just to see a few mouse. To say for local phone service, long distance companies collect surcharges from their customers, and sick toach may of these surcharges to local telephone companies in the form of access feet in turn, the local seleption companies use these feets—more them in \$25 billion per year—hold down the cost of insidemal steephone.

But all thirds changing. Thanks to me U.S. Telecommunication Act of 1996, competitive across provider. (CAPIC) can self-direct access to the Indig distance marker without playing access feed—and that is one of the reasons internet reliephony is booming, internet relephony service providers (ITSP) such as Net2thonord cod n1 pay access. See: According to conventional long-listenee providers, internet relieponal, and local telephone companies want the U.S. Congress to nit dTSPs with access fee charges—or abandon the idea of universal service abloother.

The 1996 Telecommunication Act does give telephone companies a break. The legislation calls for gruin reductions in access few until mery completely eliminated. But it doesn't be consumers off the hofundamental service must still be paid for somehows, so the Telecommunications Act extended the concept universal service must still be paid for somehows, so the Telecommunications Act extended the concept universal service of digital-based services such as the interior. For now, consumers are taking the hit, you'll discover I you eximine your next phone bill theretal a veeter of incomprehensibly varieties takes. It is at the Presiductional Interiorship of Center Change, the Federal Access Challes; some implicit dis-Service changes, and—Chances are—leveral more. The various takes and fees can add us to 60% to sort of your another) where his incommunity.

At least there's one tax you won't be paying any more. In 2000, the U.S. Congress voted to termina the Federal Excise Tax on telephone service—a tax that was initially created in 1898 to pay for the Spanis American Wes

Internet Faxing

If the Internet isn't perfect for voice calls, it has none of those shortcoming for faxes. Faxes don't have to be delivered in real time, like voice does, so slight service delays don't cause a problem. But faxing through the PSTN is expensive, particularly for international calls. With annual worldwide as volume nearing the 400 billion page mark in 1998, it's clear that many organized to the control of the

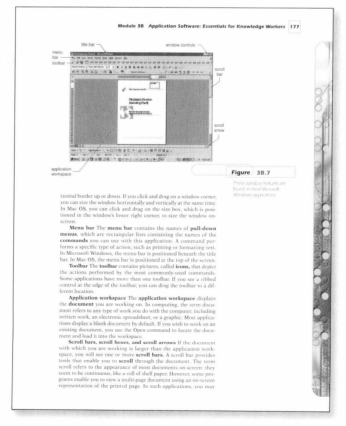
How does Internet faxing work? You'll need an Internet connection and an account with an Internet as service provider. From a fax machine or computer, you can send the fax through the Internet to the fax service provider, which then automatically routes he fax through the Internet to local telephone near your fax's destination. The service isn't free, but it's 25-to 50-percent chaeper than sending the fax through the phone system.

New subject coverage puts this book ahead of the pack

► The fourth edition emphasizes computer fluency. It's one thing to be computer literate, but it's quite another to be computer fluent. Computer literate people are skilled computer and Internet users; computer fluent people are able to navigate the digital world easily. Their knowledge of the underlying concepts and principles of

computers and the Internet gives them a tremendous advantage. The more computer fluent people work with computer technology, the deeper and richer their understanding grows. They also understand enough about computing to recognize the technology's risks as well as its benefits.





Recently, a number of GUI interfaces have been developed for UNIX, improving the usability picture (see Figure 3A.8).

UNIX's greatest success lies in client/server

UNIX's greatest success lies in the widely found in corporations tooks. In clientwise programs are broken into two parts, called the client program are broken into two parts, called the client programs are broken into two parts, called the client programs are broken into two parts, called the client program and the server program. The client program handles interaction with the user and is installed on users' desktop systems. The server program muson an high-powered, entertailed minicomputer that everyone on the network can access if they have the appropriate security clear-ance. Examples of such programs include massive databases that track all of a company's financial data. UNIX-based client/server systems have enough sheer number-crunching capabilities to replace much more expensive mainframe systems, and they are very peoplal in corporations.

Figure 3A.8

Xerox PARC and the First GUI

While UNIX was defining how operating systems should manage computer resources, work at Xerox Corporation's Palo Alto Research Center (PARC) of the American Computer (called the Assay in 1984), the computer was never able to capitalize on

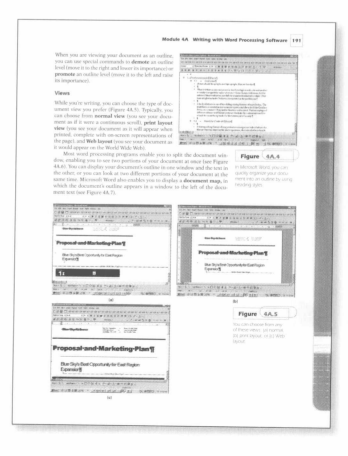
MS-DOS (or DOS for short) is an operating system for Intel-based PCs that uses a command-line user interface. Developed for the original IBM PC in 1981, MS-DOS was marked by IBM in a virtually-identical version, called PC-DOS. Like every operating system discussed in this module, MS-DOS shows the influence of UNIX. DOS commands for managing and navigating discusses, for example, are almost identical to those in UNIX. in the control of the property of the control of t

Mac OS

Just as MS-DOS brought key UNIX ideas to personal computing, Mac OS introduced the graphical user interface to the world. Closely modeled on the system developed at Xerox PARC, the original Macintonsh operating system was released in 1984. It consisted of the operating system (called System) and a separate shell Called the Finder's, By the late-1980s, the Mac's Operating system was the most technologically-advanced in personal computing, but Apple Computer was unable to capitalize on its lead and the Mac OS (as it came to be Computer was unable to capitalize on its lead and the Mac OS (as it came to be

Cutting-edge topics. Some examples: 3D hardware, new microprocessors, new operating systems (including Windows 2000 and Mac OS X), open source software (including open source development and open source software licenses), information warfare, antitrust issues, digital copyrights, software patents, and women and minorities in computing.

New or significantly updated chapters and modules. These include Module 1B (emphasizes recent history and the rise of the Internet), Chapter 4 (illustrates application software concepts from the best-selling office suites), Module 7B (extensive coverage of electronic commerce and the World Wide Web), Module 7C (illustrates email concepts with Microsoft Outlook and Outlook Express), and Chapter 9 (expanded coverage of privacy, security, and intellectual property issues).



SUPPLEMENTS

The icing on the cake!

Instructor's Manual

The comprehensive *Instructor's Manual* includes additional material on how to use the text in conjunction with the Web site to help you understand the key concepts and exercises in the text.

Test Manager

The Prentice Hall Test Manager allows faculty to organize and choose test material by providing true/false, multiple-choice, fill-in, and essay questions.



Instructor's Resource CD-ROM

One convenient disk contains all of the instructor resources needed for the text, including the IM, Test Manager, and PowerPoint slides.

Companion Web site/my PHLIP site (www.prenhall.com/pfaffenberger)

A complete online Web site includes chapterspecific and interactive quizzes; Web exercises that expand on the book's Spotlights, Currents, Impacts, and Movers and Shakers features; and video cases. Professors can use the site to communicate online with the class and download instructor's resource materials.



WebCT and Blackboard Content

The custom-built distance learning course features all new interactive lectures, exercises, sample quizzes, and tests.

Video

Through our partnership with *The Computer Chronicles* television series, we have developed a CIS Volume II Video compilation that features real-life computer stories and problems, and how technology is changing.





Prentice Hall's Explore Generation IT Labs illustrate, via interactivity, key computer concepts not easily covered in a lecture. These twelve labs bring challenging topics in computer concepts to life and assess students knowledge via a Quiz section, that can be emailed, saved to a floppy, or printed. The labs can be delivered via the web or on CDRom for added flexibility. The labs are as follows: Building a Web Page; Internet and WWW; E-Commerce; Introduction to Computer Programming; Application Software; Operating Systems; Multimedia; Building a Network; Buying a Computer; Hardware; Directories, Folders, and Files; and Binary Representation.

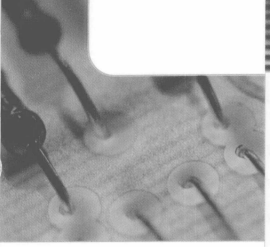
Acknowledgments

We are grateful for the assistance from the following reviewers of the fourth edition: Beverly Amer, Northern Arizona University; Dennis Anderson, Pace University; Bob Bretz, Western Kentucky University; Joseph DeLibero, Arizona State University; Mark DuBois, Illinois Central College; Said Fares, Valdosta State University; Nancy Grant, Community College of Allegheny County; Carolyn Hardy, Northwest Missouri State University; Michelle Hulett, Southwest Missouri State University; Emilio Laca, University of California at Davis; Kuber Maharjan, Purdue University; Karen Norwood, McLennan Community College; Anthony J. Nowakowski, Buffalo State College; Chuck Riden, Arizona State University; John Ross, Fox Valley Technical College; Ray Smith, Salt Lake City Community College; Steve Smith, El Paso Community College; Lynn Wermers, North Shore Community College; and Linda Woolard, Southern Illinois University.

We are also grateful for the assistance from the following reviewers of the third edition: William H. Allen, University of Central Florida; Dr. William Cornette, Southwest Missouri State University; Allen Dooley, Pasadena City College; Patricia Dreven, Community College of Southern Nevada; Susan Fry, Boise State University; Seth Hock, Columbus State College; Eric Jacobson, Peninsula College; Sann Lavallee, New Hampshire Technical College of Laconia; Anthony J. Nowakowski, Buffalo State College; Nancy Strickland, El Paso Community College; and Debbie Wenger, Blue Ridge Community College.

Special thanks go to Becky Johnson at Prentice Hall and Larry Goldberg at Carlisle Publishers Services, who made extraordinary contributions to this project. This book couldn't possibly have reached your hands in a timely way without their outstanding, beyond-the-call-of-duty contributions. I would like to add that I received the same contribution from everyone with whom I worked at Prentice Hall, including acquisitions editor Lucinda Gatch, managing editor Monica Stipanov, production editors Lynne Breitfeller, April Montana, and Kelly Warsak, and the designer Cheryl Asherman. I would like to express my deepest appreciation to everyone at Prentice Hall, which I've come to appreciate: it's a truly extraordinary company staffed with some equally extraordinary people.

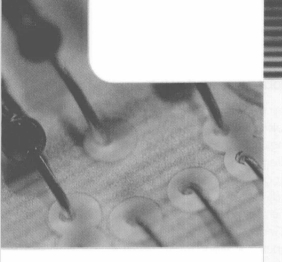
Bryan Pfaffenberger



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