Legal Matters

Read this section if you plan to use the programs in this book on a computer.

Disclaimer of Warranty

We make no warranties, express or implied, that the programs contained in this volume are free of error, or are consistent with any particular standard of merchantability, or that they will meet your requirements for any particular application. They should not be relied on for solving a problem whose incorrect solution could result in injury to a person or loss of property. If you do use the programs in such a manner, it is at your own risk. The authors and publisher disclaim all liability for direct or consequential damages resulting from your use of the programs.

License Information

Like artistic or literary compositions, computer programs are protected by copyright. Generally it is an infringement for you to copy into your computer a program from a copyrighted source. (It is also not a friendly thing to do, since it deprives the program's author of compensation for his or her creative effort.)

Copyright does not protect ideas, but only the expression of those ideas in a particular form. In the case of a computer program, the ideas consist of the program's methodology and algorithm, including the sequence of processes adopted by the programmer. The expression of those ideas is the program source code, its derived object code, and any source-code-to-source-code translations into other computer languages (so-called "derivative works").

If you analyze the ideas contained in a program, and then express those ideas in your own completely different implementation, then that new program implementation belongs to you. That is what we have done for those programs in this book that are not entirely of our own devising. When programs in this book are said to be "based" on programs published in copyright sources, we mean that the ideas are the same. The expression of these ideas as source code is our own. We believe that no material in this book infringes on an existing copyright.

We want to make it easy for you to use the programs in this book on your computer. But to do so legally, you will need a license. Here is how you can get one:

- ["immediate license"] If you are the individual owner of a copy of this book, we hereby authorize you to type into your computer, for your own personal and noncommercial use, one machine-readable copy of each program. You are not authorized to transfer or distribute a machine-readable copy to any other person.
- ["diskette license"] If you purchase from Cambridge University Press, or a bookstore, a diskette in IBM PC or Apple Macintosh format, then you are licensed to use that diskette's programs on a single IBM PC (or compatible) or Apple Macintosh (or compatible) for each diskette purchased. For ordering information, see the back of the book. Unlicensed transfer to any other type of machine is not authorized.

World Wide Web sample page from NUMERICAL RECIPES IN FORTRAN 77: THE ART OF SCIENTIFIC COMPUTING (ISBN 0-521-43064-X) Copyright (C) 1988-1992 by Cambridge University Press. Programs Copyright (C) 1988-1992 by Numerical Recipes Software. Permission is granted for internet users to make one paper copy for their own personal use. Further reproduction, or any copying of machine-readable files (including this one) to any server computer, is strictly prohibited. To order Numerical Recipes books, diskettes, or CDROMs visit website http://www.nr.com or call 1-800-872-7423 (North America only), or send email to trade@cup.cam.ac.uk (outside North America).

- ["general license"] Licenses for other machines, including workstations and multi-user mainframes, and for commercial use, are available from Numerical Recipes Software, P.O. Box 243, Cambridge, MA 02238 (fax 617 863-1739). Site and corporation licenses are also available. A significant discount is available to accredited educational institutions.
- ["redistribution license"] Licenses allowing programs from this book to be incorporated into commercial or non-commercial software are available, with some restrictions, at zero or nominal cost. Contact Numerical Recipes Software at the address or fax number above.

For educational and noncommercial users, we offer two "streamlined" procedures:

- ["course right-to-copy license"] Instructors at accredited educational institutions who have adopted this book for a course, and who have already purchased a diskette (see above), may license the programs for use in that course as follows: Mail your name, title, and address; the course name, number, dates, and estimated enrollment; and advance payment of \$5 per (estimated) student to Numerical Recipes Software, at the above address. You will receive by return mail a license authorizing you to make copies of your diskette for use by your students, and/or to transfer the programs to a machine accessible to your students (but only for the duration of the course).
- ["single workstation network download license"] If you are affiliated with an educational or not-for-profit research institution that is connected to the Internet, you may license the programs for use on a single workstation (one screen) as follows: Mail your name, address, and email address; your workstation's hostname, internet address, brand and model number; and a \$50 one-time license fee (*must* accompany order) to Numerical Recipes Software, at the above address. Be sure to specify that you want the FORTRAN language version. You will receive, by return mail or email, instructions for downloading the programs electronically.

For more information, email to "info@nr.com" or look on the World Wide Web for "http://world.std.com/~nr".

Trademarks

Several registered trademarks appear within the text of this book: DEC, VAX, VMS, and ULTRIX are trademarks of Digital Equipment Corporation. IBM is a trademark of International Business Machines Corporation. Apple and Macintosh are trademarks of Apple Computer, Inc. Sun is a trademark of Sun Microsystems, Inc. SPARC and SPARCstation are trademarks of SPARC International, Inc. UNIX is a trademark of UNIX System Laboratories, Inc. IMSL is a trademark of IMSL, Inc. for its proprietary computer software. NAG refers to proprietary computer software of Numerical Algorithms Group (USA) Inc. Microsoft and MS are trademarks of Microsoft Corporation. PostScript and Adobe Illustrator are trademarks of Adobe Systems Incorporated. Last, and no doubt least, Numerical Recipes (when identifying products) is a trademark of Numerical Recipes Software.

Permission is granted for internet users to make one paper copy for their own personal use. Further reproduction, or any copying of machine readable files (including this one) to any server computer, is strictly prohibited. To order Numerical Recipes books, diskettes, or CDROMs visit website http://www.nr.com or call 1-800-872-7423 (North America only), or send email to trade@cup.cam.ac.uk (outside North America) World Wide Web sample page from NUMERICAL RECIPES IN FORTRAN 77: THE ART OF SCIENTIFIC COMPUTING (ISBN 0-521-43064-Copyright (C) 1988-1992 by Cambridge University Press. Programs Copyright (C) 1988-1992 by Numerical Recipes Software. Permission is granted for internet users to make one paper copy for their own personal use. Further reproduction, or any copying of machine-

Attributions

The fact that ideas are legally "free as air" in no way supersedes the ethical requirement that ideas be credited to their known originators. When programs in this book are based on known sources, whether copyrighted or in the public domain, published or "handed-down," we have attempted to give proper attribution. Unfortunately, the lineage of many programs in common circulation is often unclear. We would be grateful to readers for new or corrected information regarding attributions, which we will attempt to incorporate in subsequent printings.

For Further Information...

We maintain several kinds of information servers on the Internet, giving access to *Numerical Recipes* price lists, license information, contact names and addresses, *a complete posting of all known bugs*, free downloadable upgrades to the latest versions of the Numerical Recipes programs, and more.

An email request addressed to "info@nr.com" should get you a quick reply from our automated email server, containing further information on how to proceed. You can also address email to "bugs@nr.com" (to report bugs), "orders@nr.com" (to order licenses), or "permissions@nr.com" (regarding redistribution permissions). For any other business, try "nr@nr.com".

Most information that you might want can also be found already posted on our gopher server. If you have the gopher client program on your computer, the command "gopher world.std.com" should put you in contact with us. (We're located under the subheading "Shops on the World".) If this doesn't work, try finding us in gopherspace geographically: we're under North America/USA/Massachusetts. (Mosaic users can connect to the URL "gopher://world.std.com:70/11/vendors".)

If you don't have access to gopher, you can get most of the same information by anonymous ftp. On most machines, the command is "ftp world.std.com". Login as "anonymous" and give your return email address as a password. Then "cd vendors/Numerical-Recipes" (note the hyphen and capitalization) and "dir".

World Wide Web sample page from NUMERICAL RECIPES IN FORTRAN 77: THE ART OF SCIENTIFIC COMPUTING (ISBN 0-521-43064-)
Copyright (C) 1988-1992 by Cambridge University Press. Programs Copyright (C) 1988-1992 by Numerical Recipes Software.
Permission is granted for internet users to make one paper copy for their own personal use. Further reproduction, or any copying of machine-readable files (including this one) to any server computer, is strictly prohibited. To order Numerical Recipes books, diskettes, or CDROMs /isit website http://www.nr.com or call 1-800-872-7423 (North America only), or send email to trade@cup.cam.ac.uk (outside North America) HE ART OF SCIENTIFIC COMPUTING (ISBN 0-521-43064-X) 1988-1992 by Numerical Recipes Software.