License Terms

You need to read this section if you want to use any MATLAB codes in this book on a computer.

The author makes no warranties, explicit or implied, that the programs contained in this book are free of errors. They should not be relied on solving a problem whose incorrect solution could result in injury to a person and/or to loss of a property. If you use the programs in such a manner, it is at your own risk. The author and publisher disclaim all liability for direct or consequential damages resulting from your use of the programs.

This book and all the programs contained are protected by copyright laws. Under the copyright laws, all derivative works (modified versions or a translation into another computer language) also come under the same copyright laws as the original work. Copyright does not protect ideas, but only the expression of those ideas in a particular form. If you analyze the ideas contained in any programs contained in the book, and then express those ideas in your own completely different implementation; that new implementation belongs to you. That is what I have done for all the programs in this book that are entirely of my own devising. I do attempt to give proper attributions to the originators of those ideas. Unfortunately, the study of matrix algorithms has a long history and many ideas are attributed to more than one person. The author cannot claim the accuracy of each attribution.

The programs contained in this book are allowed to use under the following license terms.

- 1. You purchase this book. You can use MATLAB M-file editor or any text file editors to type a program and save it onto your computer. You are not authorized to transfer or distribute a machine-readable copy to any other person or any other computer. I authorize you to use the program that you type onto you computer on that computer for your own personal and noncommercial purposes. This license is termed as *License by Book Purchasing*.
- 2. You pay a nominal fee to download all the MATLAB programs contained in the book electronically from www.matrixalgorithmsinmatlab.com. You are not authorized to transfer or distribute all or any part of the downloaded codes to any other person or more than one computer. I authorize you to use all the programs on that computer for your own personal and noncommercial purposes. This license is terms as License by Program Purchasing.
- 3. Instructors at accredited educational institutions who have adopted this book for a course, and who have already obtained a license by either License by Book Purchasing or License by Program Purchasing, may license the programs for use in that course as follows: e-mail your name, title, and address; the course name, number, dates and estimated enrollment; and advance nominal payment per (estimated) student to matrixalgorithmsinmatlab@gmail.com. You may receive by return e-mail a license authorizing you to make copies of the programs for use by your students, and/or to transfer the programs to a machine accessible to your students, for the duration of the course.