Computational Fourier Optics
A MATLAB® Tutorial
Tutorial Texts Series

- *Cells Illuminated In Vivo Optical Imaging*, Lubov Brovko, Vol. TT91
- *Polarization of Light with Applications in Optical Fibers*, Arun Kumar, Ajoy Ghatak, Vol. TT90
- *Computational Fourier Optics A MATLAB® Tutorial*, David Voelz, Vol. TT89
- *Optical Design of Microscopes*, George Seward, Vol. TT88
- *Nanotechnology A Crash Course*, Raúl J. Martin-Palma and Akhlesh Lakhtakia, Vol. TT86
- *Direct Detection LADAR Systems*, Richard Richmond, Stephen Cain, Vol. TT85
- *Optical Design Applying the Fundamentals*, Max J. Riedl, Vol. TT84
- *Matrix Methods for Optical Layout*, Gerhard Kloos, Vol. TT77
- *Bioluminescence for Food and Environmental Microbiological Safety*, Lubov Brovko, Vol. TT74
- *Introduction to Confocal Fluorescence Microscopy*, Michiel Müller, Vol. TT69
- *Artificial Neural Networks An Introduction*, Kevin L. Priddy and Paul E. Keller, Vol. TT68
- *Field Mathematics for Electromagnetics, Photonics, and Materials Science*, Bernard Maxum, Vol. TT64
- *High-Fidelity Medical Imaging Displays*, Aldo Badano, Michael J. Flynn, and Jerzy Kanicki, Vol. TT63
- *Thin-Film Design Modulated Thickness and Other Stopband Design Methods*, Bruce Perilloux, Vol. TT57
- *Optische Grundlagen für Infrarotsysteme*, Max J. Riedl, Vol. TT56

(For a complete list of Tutorial Texts, see http://spie.org/x651.xml.)
Computational Fourier Optics
A MATLAB® Tutorial

David Voelz

Tutorial Texts in Optical Engineering
Volume TT89

SPIE PRESS
Bellingham, Washington USA
To my dad, my best friend who always wanted to write a book.
Introduction to the Series

Since its inception in 1989, the Tutorial Texts (TT) series has grown to cover many diverse fields of science and engineering. The initial idea for the series was to make material presented in SPIE short courses available to those who could not attend and to provide a reference text for those who could. Thus, many of the texts in this series are generated by augmenting course notes with descriptive text that further illuminates the subject. In this way, the TT becomes an excellent stand-alone reference that finds a much wider audience than only short course attendees.

Tutorial Texts have grown in popularity and in the scope of material covered since 1989. They no longer necessarily stem from short courses; rather, they are often generated independently by experts in the field. They are popular because they provide a ready reference to those wishing to learn about emerging technologies or the latest information within their field. The topics within the series have grown from the initial areas of geometrical optics, optical detectors, and image processing to include the emerging fields of nanotechnology, biomedical optics, fiber optics, and laser technologies. Authors contributing to the TT series are instructed to provide introductory material so that those new to the field may use the book as a starting point to get a basic grasp of the material. It is hoped that some readers may develop sufficient interest to take a short course by the author or pursue further research in more advanced books to delve deeper into the subject.

The books in this series are distinguished from other technical monographs and textbooks in the way in which the material is presented. In keeping with the tutorial nature of the series, there is an emphasis on the use of graphical and illustrative material to better elucidate basic and advanced concepts. There is also heavy use of tabular reference data and numerous examples to further explain the concepts presented. The publishing time for the books is kept to a minimum so that the books will be as timely and up-to-date as possible. Furthermore, these introductory books are competitively priced compared to more traditional books on the same subject.

When a proposal for a text is received, each proposal is evaluated to determine the relevance of the proposed topic. This initial reviewing process has been very helpful to authors in identifying, early in the writing process, the need for additional material or other changes in approach that would serve to strengthen the text. Once a manuscript is completed, it is peer reviewed to ensure that chapters communicate accurately the essential ingredients of the science and technologies under discussion.

It is my goal to maintain the style and quality of books in the series and to further expand the topic areas to include new emerging fields as they become of interest to our reading audience.

James A. Harrington
Rutgers University
# Contents

**Preface** ............................................................................................................. xiii

**Chapter 1 Analytic Fourier Theory Review** ............................................. 1  
1.1 A Little History and Purpose ............................................................... 1  
1.2 The Realm of Computational Fourier Optics ...................................... 2  
1.3 Fourier Transform Definitions and Existence .................................... 3  
1.4 Theorems and Separability ............................................................... 3  
1.5 Basic Functions and Transforms ....................................................... 5  
1.6 Linear and Space-Invariant Systems .................................................. 7  
1.7 Exercises ......................................................................................... 10  
1.8 References ...................................................................................... 12

**Chapter 2 Sampled Functions and the Discrete Fourier Transform** 13  
2.1 Sampling and the Shannon–Nyquist Sampling Theorem .................. 13  
2.2 Effective Bandwidth ........................................................................ 15  
2.3 Discrete Fourier Transform from the Continuous Transform .......... 18  
2.4 Coordinates, Indexing, Centering, and Shifting ............................... 20  
2.5 Periodic Extension ......................................................................... 21  
2.6 Periodic Convolution ...................................................................... 24  
2.7 Exercises ....................................................................................... 26  
2.8 References ...................................................................................... 27

**Chapter 3 MATLAB Programming of Functions, Vectors, Arrays, and Fourier Transforms** 29  
3.1 Defining Functions .......................................................................... 29  
3.2 Creating Vectors ............................................................................... 32  
3.3 Shift for FFT .................................................................................. 34  
3.4 Computing the FFT and Displaying Results ..................................... 36  
3.5 Comparison with Analytic Results ................................................. 38  
3.6 Convolution Example ...................................................................... 39  
3.7 Two Dimensions ............................................................................ 41  
3.8 Miscellaneous Hints ........................................................................ 43  
3.9 Exercises ....................................................................................... 45
## Chapter 4 Scalar Diffraction and Propagation Solutions .................................. 47

4.1 Scalar Diffraction .......................................................................................................................... 47
4.2 Monochromatic Fields and Irradiance .......................................................................................... 48
4.3 Optical Path Length and Field Phase Representation ................................................................. 50
4.4 Analytic Diffraction Solutions .................................................................................................... 51
  4.4.1 Rayleigh–Sommerfeld solution ............................................................................................... 51
  4.4.2 Fresnel approximation .......................................................................................................... 53
  4.4.3 Fraunhofer approximation .................................................................................................... 55
4.5 Fraunhofer Diffraction Example .................................................................................................. 56
4.6 Exercises ......................................................................................................................................... 59
4.7 References .................................................................................................................................... 61

## Chapter 5 Propagation Simulation ......................................................................................... 63

5.1 Fresnel Transfer Function (TF) Propagator ............................................................................... 63
5.2 Fresnel Impulse Response (IR) Propagator ............................................................................... 64
5.3 Square Beam Example ............................................................................................................... 66
5.4 Fresnel Propagation Sampling .................................................................................................... 69
  5.4.1 Square beam example results and artifacts ............................................................................. 69
  5.4.2 Sampling regimes and criteria ................................................................................................. 72
  5.4.3 Criteria applied to square beam example ............................................................................... 74
  5.4.4 Propagator accuracy .............................................................................................................. 75
  5.4.5 Sampling decisions .................................................................................................................. 77
  5.4.6 Split-step simulation, windowing, and expanding grids ......................................................... 78
5.5 Fraunhofer Propagation .............................................................................................................. 79
5.6 Coding Efficiency ....................................................................................................................... 83
5.7 Exercises ......................................................................................................................................... 83
5.8 References ..................................................................................................................................... 86

## Chapter 6 Transmittance Functions, Lenses, and Gratings ............................................. 89

6.1 Tilt ................................................................................................................................................. 89
6.2 Focus .............................................................................................................................................. 93
6.3 Lens ............................................................................................................................................... 96
6.4 Gratings and Periodic Functions ................................................................................................. 98
  6.4.1 Cosine magnitude example .................................................................................................... 99
  6.4.2 Square-wave magnitude example ......................................................................................... 102
  6.4.3 One-dimensional model ......................................................................................................... 105
  6.4.4 Periodic model ..................................................................................................................... 106
6.5 Exercises ....................................................................................................................................... 108
6.6 References ..................................................................................................................................... 111

## Chapter 7 Imaging and Diffraction-Limited Imaging Simulation ... 113

7.1 Geometrical Imaging Concepts ................................................................................................. 113
7.2 Coherent Imaging ....................................................................................................................... 116
### Chapter 7 Coherent Imaging Theory

- 7.2.1 Coherent imaging theory ............................................................. 116
- 7.2.2 Coherent transfer function examples ........................................... 117
- 7.2.3 Diffraction-limited coherent imaging simulation ........................ 119
- 7.2.4 Rough object ............................................................................... 124

### Chapter 7 Incoherent Imaging

- 7.3.1 Incoherent imaging theory ........................................................... 127
- 7.3.2 Optical transfer function examples .............................................. 128
- 7.3.3 Diffraction-limited incoherent imaging simulation ..................... 129

### Chapter 7 Exercises

- 7.4 Exercises ............................................................................................... 132

### Chapter 7 References

- 7.5 References ............................................................................................. 139

### Chapter 8 Wavefront Aberrations

- 8.1 Wavefront Optical Path Difference ...................................................... 141
- 8.2 Seidel Polynomials ............................................................................... 142
- 8.2.1 Definition and primary aberrations ............................................. 142
- 8.2.2 MATLAB function ...................................................................... 144
- 8.3 Pupil and Transfer Functions ........................................................... 146
- 8.3.1 Pupil function .............................................................................. 146
- 8.3.2 Imaging transfer functions ........................................................... 147
- 8.4 Image Quality ....................................................................................... 147
- 8.4.1 Point spread function ................................................................... 147
- 8.4.2 Modulation transfer function ....................................................... 148
- 8.5 Lens Example—PSF and MTF ............................................................. 148
- 8.6 Wavefront Sampling ............................................................................. 153
- 8.7 Superposition Imaging Example ........................................................... 157
- 8.7.1 Image plane PSF map .................................................................. 157
- 8.7.2 Image simulation ......................................................................... 160
- 8.7.3 Practical image simulation .......................................................... 163
- 8.8 Exercises ............................................................................................... 163
- 8.9 References ............................................................................................. 168

### Chapter 9 Partial Coherence Simulation

- 9.1 Partial Temporal Coherence ................................................................. 169
- 9.1.1 Quasi-monochromatic light ......................................................... 170
- 9.1.2 Partial temporal coherence simulation approach ........................ 172
- 9.1.3 Partial temporal coherence example ............................................ 173
- 9.2 Partial Spatial Coherence ...................................................................... 177
- 9.2.1 Stochastic transmittance screen ................................................... 177
- 9.2.2 Partial spatial coherence simulation approach ............................. 178
- 9.2.3 Partial spatial coherence example ............................................... 182
- 9.3 Reducibility, Number of Spectral Components, and Phase Screens 186
- 9.4 Exercises ............................................................................................... 187
- 9.5 References ............................................................................................. 189
Appendix A  Fresnel Propagator Chirp Sampling .............................. 191
   A.1 Fresnel Transfer Function Sampling ........................................ 191
      A.1.1 Oversampled transfer function ...................................... 192
      A.1.2 Critically sampled transfer function .............................. 194
      A.1.3 Undersampled transfer function ..................................... 194
   A.2 Fresnel Impulse Response Function Sampling ........................... 195
      A.2.1 Undersampled impulse response ................................... 196
      A.2.2 Critically sampled impulse response ............................... 196
      A.2.3 Oversampled impulse response ...................................... 197
   A.3 Summary ............................................................................... 198
   A.4 References ........................................................................... 198

Appendix B  Fresnel Two-Step Propagator ....................................... 199
   B.1 Approach ............................................................................. 199
   B.2 Sampling Considerations ..................................................... 202
      B.2.1 Similar side lengths ....................................................... 203
      B.2.2 Significantly different side lengths ................................. 203
      B.2.3 Comments and recommendations .................................. 204
   B.3 MATLAB Code ...................................................................... 204
   B.4 References ........................................................................... 205

Appendix C  MATLAB Function Listings .......................................... 207
   C.1 Circle ................................................................................. 207
   C.2 Jinc ..................................................................................... 207
   C.3 Rectangle ............................................................................. 207
   C.4 Triangle ............................................................................... 208
   C.5 Unit Sample “Comb” .......................................................... 208
   C.6 Unit Sample “Delta” .......................................................... 208

Appendix D  Exercise Answers and Results ..................................... 209
   D.1 Chapter 1 ........................................................................... 209
   D.2 Chapter 2 ........................................................................... 210
   D.3 Chapter 3 ........................................................................... 211
   D.4 Chapter 4 ........................................................................... 212
   D.5 Chapter 5 ........................................................................... 214
   D.6 Chapter 6 ........................................................................... 217
   D.7 Chapter 7 ........................................................................... 220
   D.8 Chapter 8 ........................................................................... 223
   D.9 Chapter 9 ........................................................................... 225

Index ......................................................................................... 229
Preface

This book began as a collection of notes and computer examples prepared for a first-year graduate course on Fourier optics. In teaching Fourier optics over a number of years, I found that I developed a better conceptual understanding of the analytic material after setting up examples for the class on the computer. The examples required careful consideration of the sample coordinates, amplitude scaling, practical dimensions, display settings, sampling conditions, and a number of other issues. It wasn’t long before I started designing computer exercises for the students to do—figuring that if it helped me, it would probably help them. In addition, applying the theory to produce a display of a beam pattern or a blurry image of some object seemed to bring the application of Fourier optics to life for many students.

At the same time, the research being performed by my group at New Mexico State University involved wave optics simulation of laser beam propagation through atmospheric turbulence. The synergy of the teaching and research activities led to the idea of a book on computer methods and Fourier optics. I did some research and found a scattering of material on numerical Fourier optics, but no book with the content I envisioned. So with that, the project began.

*Computational Fourier Optics* is a text that shows the reader in a tutorial form how to implement Fourier optical theory and analytic methods on the computer. A primary objective is to give students of Fourier optics the capability of programming their own basic wave optic beam propagations and imaging simulations. The book will also be of interest to professional engineers and physicists learning Fourier optics simulation techniques—either as a self-study text or a text for a short course. For more advanced study, the latter chapters and appendices provide methods and examples for modeling beams and pupil functions with more complicated structure, aberrations, and partial coherence.

For a student in a course on Fourier optics, I envision this book as a companion to any of several excellent textbooks on Fourier optical theory. I felt a companion book should be concise, accessible, and practical—so those are also goals for this text.

The book begins in Chapter 1 with a short review of the Fourier optical results that are central to wave optics simulation development. The review is intended to be a quick, consolidated reference.

In Chapter 2 the discrete Fourier transform (DFT) is developed, of which the fast Fourier transform (FFT) version is a primary tool for simulations. FFT scaling aspects, index formatting, and other differences from the analytic
transform are introduced. These differences later come to play in the scaling and interpretation of the simulation results.

The hands-on tutorial part of the book begins in Chapter 3 where step-by-step examples are presented that involve programming functions, vectors, equations, and taking transforms in MATLAB®. Students with a range of backgrounds—electrical engineers, astronomers, physicists—take my Fourier optics course. The non-engineers often have never used MATLAB, so the idea of combining a MATLAB tutorial with a computational Fourier optics tutorial was natural and led to Chapter 3. The MATLAB programming environment is optimized for vector and matrix operations; therefore, it is a good tool for Fourier optics simulation, which generally involves at least two dimensions. Furthermore, MATLAB has a heritage in this subject since several optical propagation codes, such as the AOTools and WaveProp toolboxes, are written in MATLAB. The material in this chapter has been tested by students in my Fourier optics course, and even those without any MATLAB experience have found they could get up and going quickly with the tutorial.

Chapter 4 is a quick review and summary of scalar diffraction and optical propagation theory. The expressions presented in Chapter 4 are taken into the computer domain in Chapter 5. Implementations of the Fresnel and Fraunhofer diffraction expressions are described with step-by-step coding instructions. The methods are demonstrated for an illuminated aperture. Attention is paid to sampling issues that can be the bane of wave optics propagation simulations.

Chapter 6 covers techniques that add further application to the diffraction simulations. Methods are described for applying tilt and focus to an optical wavefront, and lenses and diffraction gratings are considered.

A review of coherent and incoherent imaging theory and modeling techniques applied to diffraction-limited imaging examples are presented in Chapter 7. Imaging simulation is extended in Chapter 8 to the more practical circumstance involving wavefront aberrations.

Chapter 9 provides a short review of coherence theory and demonstrates approaches for simulating partial temporal and partial spatial coherent illumination.

Exercises at the end of each chapter (with answers in the back of the book) give the reader a chance to work with both theory and computer implementations.

The appendices cover: (a) further sampling details for Fresnel diffraction; (b) a two-step diffraction propagation technique that allows arbitrary grid scaling between the source and observation planes; (c) listings of basic MATLAB functions developed in the text; and (d) answers to the exercises.

Please visit http://www.ece.nmsu.edu/~davvoelz/cfo/ for updates, errata, files and other resources.

This book would have never happened were it not for a sabbatical leave in 2008 in the Upper Peninsula of Michigan. I owe Mike Roggemann at Michigan Tech a big debt for all of his care and feeding of a displaced New Mexican. My discussions with him, on and off the lake, helped shape much of the content of
this book. I also thank the faculty and staff at Michigan Tech for all their support. Go Huskies!

As this project was getting underway, Jason Schmidt kindly sent a first draft of his book *Numerical Simulation of Optical Wave Propagation with Examples in MATLAB®*. I tried to avoid studying it too closely as I wanted to put my own spin on related material. But I had to peek from time to time to see what he had to say on certain matters. His book was a valuable resource.

Xifeng Xiao at New Mexico State University deserves credit for pioneering much of the partial coherence material. She also combed through all the chapters, working examples and checking equations. Our discussions over the years on numerical simulation are deeply imbedded in this book. It has been a great pleasure to work with her.

The students of a succession of Fourier optics courses since 2003 at New Mexico State University have been, often unknowingly, a constant source of insight and inspiration for this book. Their reactions and feedback to the material helped change many things for the better and encouraged me to keep going.

For all those spur-of-the-moment questions and sudden inquiries of how-does-that-work, I thank my colleagues at the Klipsch School of ECE at New Mexico State University, especially Deva Borah, Laura Boucheron, Chuck Creusere, Philip DeLeon and Mike Giles - a good group of folks.

Finally I cannot thank my wife, Judi, enough for supporting this project in every way, including proofreading the manuscript. Our children, Alex, Katie and Brian, have had to deal with an absent dad while I worked on this book, so I thank them for their patience. My family is my support and I couldn’t do what I do without them!

David Voelz

December 2010