A Student's Guide to Numerical Methods

This concise, plain-language guide, for senior undergraduates and graduate students, aims to develop intuition, practical skills, and an understanding of the framework of numerical methods for the physical sciences and engineering. It provides accessible, self-contained explanations of mathematical principles, avoiding intimidating formal proofs. Worked examples and targeted exercises enable the student to master the realities of using numerical techniques for common needs such as the solution of ordinary and partial differential equations, fitting experimental data, and simulation using particle and Monte Carlo methods.

Topics are carefully selected and structured to build understanding, and illustrate key principles such as: accuracy, stability, order of convergence, iterative refinement, and computational effort estimation. Enrichment sections and in-depth footnotes form a springboard to more advanced material and provide additional background. Whether used for self-study, or as the basis of an accelerated introductory class, this compact textbook provides a thorough grounding in computational physics and engineering.

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Preface

This book presents what every graduate-level physicist and engineer should know about solving physical problems by computer.

Hardly any research engineer or scientist, whatever their speciality, can do without at least minimal competence in computational and numerical methods. It helps the practitioner greatly to appreciate the big picture of how computational techniques are applied. A book like this that covers the breadth of the methods, with a minimum of fuss, serves the purpose of acquiring the essential knowledge. It is derived from an accelerated short course for entering graduate students in the MIT Department of Nuclear Science and Engineering. That's why some examples used to illustrate the numerical techniques are drawn from nuclear science and engineering. But no specific background nuclear knowledge is required. The mathematical and computational techniques explained are applicable throughout a whole range of engineering and physical science disciplines, because the underlying numerical methods are essentially common.

For so short a course, a great deal of background must be taken for granted, and a lot of relevant topics omitted. The brevity is not a fault though; it is an intention. And while there is an enormous range of material that *could* be added, I see the deliberate selection as a merit. This approach, I believe, enables a student to read the text sequentially, experience rapid progress, and work to *master* the content. Of course the present approach contrasts strongly both with comprehensive textbooks and with handbooks. Massive teaching *textbooks*, in addition to providing vastly more detail, cover topics such as standard matrix inversion or decomposition, and elementary quadrature. Those can mostly be taken for granted today, I believe, because of widespread use of mathematical computing systems. Large textbooks also often approach the topics by a round-about set of examples and develop the mathematics in a more elementary and drawn-out style. Doubtless that approach has merit, but it requires much more

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time to get to the heart of the matter. Students with good preparation appreciate a more accelerated approach than slogging through many hundreds of pages of textbook. That's especially so, since such textbooks often stop just when the techniques are getting useful for science and engineering, that is, with partial differential equations. This book gets to partial differential equations by the second quarter of its material, and continues into a discussion of particle and Monte Carlo methods that are essential for modern computational science and engineering, but rarely treated in general numerical methods textbooks. There are several excellent numerical methods *handbooks*; and I often use them. They cover so much material, though, that the reader can and should only dip into it, and use it for reference. Benefitting from such comprehensive treatments requires an understanding of the framework of the subject. The present book aims to provide that framework in as compact a form as is reasonable.

Even having deliberately chosen to keep it short, there are some places where additional explanation or details seem really valuable. To maintain the continuity and brevity of the main text, the additional material has been placed in *enrichment* sections. Enrichment material can safely be omitted (and is omitted from the lectures and the expectations of the half-term course as I teach it) but its presence gives additional background and allows an interested reader to see, still briefly, where the cited results come from. The main material (excluding the footnotes, enrichment, worked examples, or exercises) of each chapter except the last is designed to be covered in a one-and-a-half-hour lecture. But most students then need to spend time reviewing the material of that lecture, including the worked examples.

Although the course includes mathematical and computational exercises, which implement the algorithms that are discussed, it does not teach programming. A student who wants to master the material must tackle the exercises. To do so, the student must already have, or develop as they go, sufficient familiarity with a chosen language or computational system. The exercises have been tested with the use of Octave, which is an open-source alternative with practically the same syntax and capability as Matlab. Many students will find these systems appropriate, because they have built-in graphics and matrix variable types and routines, but many other language choices are possible. Elementary familiarity with matrices and the terms of linear algebra is presumed. That knowledge is reviewed in highly abbreviated form in the appendix. A principle of the development is that routine matrix algebra and functions are just used; standard direct matrix algorithms are not explained or programmed. However, iterative matrix techniques that are specific to solving differential equations are introduced on the basis of physical intuition as part

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of the main development, and a brief introduction to modern iterative sparsematrix solution techniques is given in the final chapter.

Many, perhaps most, problems encountered in physical science and engineering are expressed in terms of ordinary or partial differential equations. Familiarity with vector calculus is therefore an absolute prerequisite. As much as is needed of the general theory of partial differential equations is developed within the course, but it is the merest outline. While a serious effort is made to provide self-consistent accuracy of expression and mathematics, no pretence whatever is made to mathematical rigor. There are no theorems here. The purpose is not to teach mathematical proofs; it is to equip students with the mathematical insights and tools to understand and use computational techniques. This outlook permits us to approach topics in a sequence that is intuitive, but would be ruled out by insistence on mathematical rigor.

Understanding how to solve the equations that govern common physical systems comes partly from knowing how they arise. Therefore, some are derived from first principles. The majority of students will have seen some comparable derivation in their earlier education. Therefore, the derivations here are terse. And while the text is mostly self-contained, the learning curve for students without any prior background in diffusion, fluid flow, collisions, or the kinetic theory of gases, will be rather steep. It may be advisable for them to supplement the treatment with wider reading.

Students that complete this book including the exercises will

- become familiar with computational engineering and its mathematical foundations, at an elementary level;
- deepen their understanding of the basic equations governing the physical phenomena;
- understand the methods by which problems can be solved using computation;
- develop experience, confidence, and good critical judgement in the application of numerical methods to the solution of physical problems; and
- strengthen their ability to use computation in theoretical analysis and experimental data interpretation.

The idea behind these objectives is that for students who do not specialize in computational engineering or science, this might be the *last* course they take in numerical techniques.

Though the aim is to provide what *every* physicist and engineer should know about computational problem solving, it is not to provide *everything* they should know. Graduate students who undertake computationally based research or other professional activities in science or engineering will certainly

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eventually need more than is covered here. For them, however, this might be a useful *first* course, because it rapidly surveys a wide range of algorithms, thus quickly providing a broad perspective on computational science technique.

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