

# ***Preface***

This book offers a graduate-level exposition of selected topics in modern approximation theory. A large portion of the book focuses on multivariate approximation theory, where much recent research is concentrated. Although our own interests have influenced the choice of topics, the text cuts a wide swath through modern approximation theory, as can be seen from the table of contents. We believe the book will be found suitable as a text for courses, seminars, and even solo study. Although the book is at the graduate level, it does not presuppose that the reader already has taken a course in approximation theory.

## ***Topics of This Book***

A central theme of the book is the problem of interpolating data by smooth multivariable functions. Several chapters investigate interesting families of functions that can be employed in this task; among them are the polynomials, the positive definite functions, and the radial basis functions. Whether these same families can be used, in general, for approximating functions to arbitrary precision is a natural question that follows; it is addressed in further chapters.

The book then moves on to the consideration of methods for concocting approximations, such as by convolutions, by neural nets, or by interpolation at more and more points. Here there are questions of limiting behavior of sequences of operators, just as there are questions about interpolating on larger and larger sets of nodes.

A major departure from our theme of multivariate approximation is found in the two chapters on univariate wavelets, which comprise a significant fraction of the book. In our opinion wavelet theory is so important a development in recent times—and is so mathematically appealing—that we had to devote some space to expounding its basic principles.

## ***The Style of This Book***

In style, we have tried to make the exposition as simple and clear as possible, electing to furnish proofs that are complete and relatively easy to read without the reader needing to resort to pencil and paper. Any reader who finds this style too prolix can proceed quickly over arguments and calculations that are routine. To paraphrase Shaw: We have done our best to avoid conciseness! We have also made considerable efforts to find simple ways to introduce and explain each topic. We hope that in doing so, we encourage readers to delve deeper into some areas. It should be borne in mind that further exploration of some topics may require more mathematical sophistication than is demanded by our treatment.

## ***Organization of the Book***

A word about the general plan of the book: we start with relatively elementary matters in a series of about ten short chapters that do not, in general, require more of the reader than undergraduate mathematics (in the American university system). From that point on, the gradient gradually increases and the text becomes more demanding, although still largely self-contained. Perhaps the most significant demands made on the technical knowledge of the reader fall in the areas of measure theory and the Fourier transform. We have freely made use of the Lebesgue function spaces, which bring into play such measure-theoretic results as the Fubini Theorem. Other results such as the Riesz Representation Theorem for bounded linear functionals on a space of continuous functions and the Plancherel Theorem for Fourier transforms also are employed without compunction; but we have been careful to indicate explicitly how these ideas come into play. Consequently, the reader can simply accept the claims about such matters as they arise. Since these theorems form a vital part of the equipment of any applied analyst, we are confident that readers will want to understand for themselves the essentials of these areas of mathematics. We recommend Rudin's *Real and Complex Analysis* (McGraw-Hill, 1974) as a suitable source for acquiring the necessary measure theoretic ideas, and the book *Functional Analysis* (McGraw-Hill, 1973) by the same author as a good introduction to the circle of ideas connected with the Fourier transform.

## ***Additional Reading***

We call the reader's attention to the list of books on approximation theory that immediately precedes the main section of references in the bibliography. These books, in general, are concerned with what we may term the "classical" portion of approximation theory—understood to mean the parts of the subject that already were in place when the authors were students. As there are very few textbooks covering recent theory, our book should help to fill that "much needed gap," as some wag phrased it years ago. This list of books emphasizes only the systematic textbooks for the subject as a whole, not the specialized texts and monographs.

## ***Acknowledgments***

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### ***How to Reach Us***

Readers are encouraged to bring errors and suggestions to our attention. E-mail is excellent for this purpose: our addresses are [cheney@math.utexas.edu](mailto:cheney@math.utexas.edu) and [pwl@mcs.le.ac.uk](mailto:pwl@mcs.le.ac.uk). A web site for the book is maintained at <http://www.math.utexas.edu/user/cheney/ATBOOK>.

*Ward Cheney*

*Will Light*