## PREFACE

Multivariate Approximation and Interpolation has been an active research area in applied mathematics, for many years, and has had impact on various applications, in computer aided geometric design, in mathematical modeling, in computations with large scale data, in signal analysis and image processing, to mention a few. More recently, approximation theoretical ideas have shown to be useful even in the analysis of learning algorithms. It is the purpose of this book to give an overview of some - although selective - areas in this field in order to have a compact and up-to-date edition of issues in this stimulating topic. We hope that such a volume will be a good basis for graduate students and young researchers to dive into the subject, and a valuable resource of information for all researchers working in the field.

The eleven articles in this book are written by leading experts, who have been invited to communicate their experience and knowledge in a particular subject. The contributions are mainly written as surveys, with much background to start with, with a presentation of the main achievements from the past to the present, leading the reader finally to the forefront of research. The authors were also asked to provide an appropriate, although not comprehensive, list of references. We thank all the contributors for their support in this ambitious project, and for their immense efforts to make this collection of articles a highly valuable piece of work.

A short description to each chapter follows:

Durrmeyer Operators and Their Natural Quasi-Interpolants deals with a class of new polynomial reproducing quasi interpolants on simplices which were recently discovered by two of the authors. Their construction deviates from the usual approach using summability, and is based on new identities for Bernstein basis polynomials. The article not only provides a survey on the spectral analysis and the approximation properties of these operators, but in addition points to an interesting connection with hypergeometric series. In particular, a striking result on the property of a certain kernel function being pointwise completely monotonic is proved. The results are expected to provide a useful alternative for the construction of high order linear approximation schemes in function spaces of several variables.

The second chapter *Three Families of Nonlinear Subdivision Schemes* is written by Nira Dyn, who has been at the forefront of research in subdivision, for many years. The present article describes three more recent issues in the field, which deal with nonlinear schemes. First, control polygons with strong nonuniformity concerning the length of edges, are discussed. Next, local weighted essentially non oscillatory schemes are constructed which have the advantage to depend continuously on the data. And finally, subdivision schemes on manifolds are derived which are modifications of converging linear schemes, and which are analysed by their proximity to these.

The chapter *Parameterization for Curve Interpolation* by M. Floater and T. Surazhsky considers the approximation order for curve interpolation by parametric spline curves. The authors explain that, for the clamped cubic spline interpolant, the chord length parameterization gives full order of approximation as measured in the Hausdorff distance. Moreover, a bootstrapping method for improving the parameterization is proposed in order to obtain optimal approximation order for higher degree spline interpolants, such as the two-point quintic Hermite scheme of order 6. A short survey of degree-reduced schemes is also included.

In the chapter Refinable Multivariate Spline Functions, T. Goodman and D. Hardin present a very general view on what is probably the most important building block in wavelet analysis: refinable functions and especially those from spline spaces in one and more dimensions. Both gridded data and general triangulations are considered. With the former, the well-known box-splines and the so-called new multi-box-splines are linked. The latter are addressed in connection with continuous differentiable spline functions and with piecewise linear splines. The article is a very comprehensive review with several examples, where the numerical stability of the functions in the presented approaches is of special interest.

In the chapter Adaptive Wavelets for Sparse Representations of Scattered Data A. Kunoth considers the problem of scattered data fitting by a sparse wavelet representation. The presented schemes are based on least-squares approximation and wavelet thresholding. The considered methods are data-dependent and operate by adaptive refinement in a coarse-to-fine manner. In particular, the initial step of typical wavelet methods is avoided, where gridded data on a "finest" resolution level must be generated. The chapter also discusses the main ideas for solving large scattered data problems including the multilevel regularisation and the treatment of outliers in a concise way. With this chapter the author gives a very good survey on recent developments in this area.

The author of the chapter *Ready-to-Blossom Bases in Chebyshev Spaces* is a well-known expert especially in the theory of blossoming. In the present review paper, M.-L. Mazure gives a comprehensive survey on the concept of blossoming and the fundamental notion of extended Chebychev spaces. For the latter, characterisations are presented in many equivalent formulations, some of them known and reviewed here, some of them new. For the former, both existence and their properties are

discussed and, for instance, the relationship between blossoms and Bernstein bases and the existence of Bézier points is explained. And, of course, special attention is given to blossoms in the EC (extended Chebyshev) spaces.

A comprehensive survey along with some new results on the structural analysis of subdivision surfaces near extraordinary vertices is offered in the chapter  $Structural\ Analysis\ of\ Subdivision\ Surfaces\ - A\ Summary\$ by J. Peters and U. Reif. For "standard" surface subdivision schemes, whose subdivision matrix has a double subdominant eigenvalue, the issues of normal and  $C^1$ -continuity are discussed in detail. Here, the authors extend the known results to cases where the generating functions of the scheme may be linearly dependent. Moreover, a simplified test of injectivity for the so-called characteristic map is developed for subdivision schemes with certain symmetry properties. The Doo-Sabin scheme serves as an illustration of these new techniques. The  $C^2$ -regularity and corresponding constraints for the subdivision matrix are also discussed. The chapter closes with a detailed analysis of the limit curvature at extraordinary vertices, which is very useful for understanding the visual artifacts in specific subdivision surfaces.

Polynomial Interpolation in Several Variables: Lattices, Differences, and Ideals. In this chapter T. Sauer points out that when passing from one to several variables, the nature and structure of polynomial interpolation changes completely. The solvability of an interpolation problem with respect to a given finite dimensional space of multivariate polynomials does not only depend on the number of the nodes but significantly on their geometric position. This makes the theory of interpolation in several variables a highly difficult and non-trivial problem. The main reason is the loss of the Haar condition in domains different from univariate intervals or  $S^1$ . The author gives an excellent survey of some basic constructions of interpolation lattices which emerge from the geometric characterization due to Chung and Yao. Depending on the structure of the specific interpolation problem, there are different representations of the interpolation polynomial and of the error formulas, reflecting the underlying point geometry. In addition, the close relationship with algebraic concepts such as constructive ideal theory is pointed out.

A particularly elegant way of solving multivariate interpolation and approximation problems is provided by kernels or radial basis functions. These have plenty of applications, since they provide meshless methods for solving partial differential equations and are in the core of modern techniques for machine learning. The chapter *Computational Aspects of Radial Basis Function Approximation* by H. Wendland surveys recent progress in numerical methods connected to kernel techniques. Reduction of problem complexity and improvement of stability are the most important computational bottlenecks in this area. Both are treated comprehensively, in particular by multipole expansions, domain decompositions, partitions of unity, multilevel techniques, and regularization by smoothing.

Kernels and regularization are the link to the paper Learning Theory: From Regression to Classification by Q. Wu, Y. Ying, and D. X. Zhou which looks at recent

developments in machine learning from the viewpoint of approximation theory. In particular, a regularization approach in reproducing kernel Hilbert spaces is used to analyze errors of regression and classification algorithms. This field connects multivariate approximation to optimization and stochastic processes, and it has quite a promising future due to its importance for the design of intelligent systems in engineering.

The final chapter Coherent States from Nonunitary Representations by G. Zimmermann provides an interesting and powerful alternative to periodic wavelets on the unit circle by employing Möbius transformations as generators for the building blocks in the analysis and in the synthesis process. The usual unitary representations of this group of transformations being not square integrable, however, the usual "wavelet" construction has to be modified. It is now built on a nonunitary representation and its contragredient counterpart. The chapter also deals with these aspects in a general, and abstract, way in order to provide the essential ingredients for this extension of wavelet-type expansion of functions in appropriate function spaces.

Many people have contributed to the production of the book. All the articles are peer-refereed and carefully edited. Our thanks go to the referees for their valuable support, guaranteeing top scientific standard of all chapters. During the editing procedure, we got help from Dr. Elena Berdysheva and Dr. Georg Zimmermann to whom we are grateful, in particular, for compiling the index. Last not least, we would like to thank the series editors, and the publisher for their kind cooperation.

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