

# Exact Bounds for Some Basis Functions of Approximation Operators

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The exact bounds of Bernstein basic functions and Meyer-König and Zeller basis functions have been determined in [*J. Math. Anal. Appl.*, 219 (1998), 364–376]. In this note the exact bounds of some other basis functions of approximation operators and corresponding probability distributions are determined.

**Keywords:** Bounds; Basis functions of approximation operators; Probability distributions

**AMS Mathematics Subject Classifications:** 41A36, 41A35, 41A10

## 1. INTRODUCTION

In approximation theory the so-called Bernstein basis functions are

$$P_{nk}(x) = \binom{n}{k} x^k (1-x)^{n-k} \quad (0 \leq k \leq n, x \in [0, 1]), \quad (1)$$

the Meyer-König and Zeller basis functions are

$$M_{nk}(x) = \binom{n+k-1}{k} x^k (1-x)^n \quad (k \in \mathbb{N}, x \in [0, 1]), \quad (2)$$

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# Approximation Of Functions Operators

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Approximation Theory Using Positive Linear Operators Radu Paltanea, 2004-09-17 Offers an examination of the multivariate approximation case Special focus on the Bernstein operators including applications and on two new classes of Bernstein type operators Many general estimates leaving room for future applications e g the B spline case Extensions to approximation operators acting on spaces of vector functions Historical perspective in the form of previous significant results

**Approximation of Functions and Operators** S. B. Stechkin, 1977 Papers and articles about approximation theory

**Applications of q-Calculus in Operator Theory** Ali Aral, Vijay Gupta, Ravi P. Agarwal, 2013-05-09 The approximation of functions by linear positive operators is an important research topic in general mathematics and it also provides powerful tools to application areas such as computer aided geometric design numerical analysis and solutions of differential equations q Calculus is a generalization of many subjects such as hypergeometric series complex analysis and particle physics This monograph is an introduction to combining approximation theory and q Calculus with applications by using well known operators The presentation is systematic and the authors include a brief summary of the notations and basic definitions of q calculus before delving into more advanced material The many applications of q calculus in the theory of approximation especially on various operators which includes convergence of operators to functions in real and complex domain forms the gist of the book This book is suitable for researchers and students in mathematics physics and engineering and for professionals who would enjoy exploring the host of mathematical techniques and ideas that are collected and discussed in the book

**The Approximation of Continuous Functions by Positive Linear Operators** Ronald A. DeVore, 2006-11-15

**Positive Operators and Approximation of Functions** Heiner Gonska, 2002 **Approximation Theory** George A. Anastassiou, Sorin Gal, 1999-12-22 We study in Part I of this monograph the computational aspect of almost all moduli of continuity over wide classes of functions exploiting some of their convexity properties To our knowledge it is the first time the entire calculus of moduli of smoothness has been included in a book We then present numerous applications of Approximation Theory giving exact values of errors in explicit forms The K functional method is systematically avoided since it produces nonexplicit constants All other related books so far have allocated very little space to the computational aspect of moduli of smoothness In Part II we study examine the Global Smoothness Preservation Property GSPP for almost all known linear approximation operators of approximation theory including trigonometric operators and algebraic interpolation operators of Lagrange Hermite Fejer and Shepard type also operators of stochastic type convolution type wavelet type integral operators and singular integral operators etc We present also a sufficient general theory for GSPP to hold true We provide a great variety of applications of GSPP to Approximation Theory and many other fields of mathematics such as Functional analysis and outside of mathematics fields such as computer aided geometric design CAGD Most of the time GSPP methods are optimal Various moduli of smoothness are intensively involved in Part II Therefore methods from Part I can be

used to calculate exactly the error of global smoothness preservation It is the first time in the literature that a book has studied GSPP

*Approximation of Functions* G. G. Lorentz, 2023-05-08 This is an easily accessible account of the approximation of functions It is simple and without unnecessary details but complete enough to include the classical results of the theory With only a few exceptions only functions of one real variable are considered A major theme is the degree of uniform approximation by linear sets of functions This encompasses approximations by trigonometric polynomials algebraic polynomials rational functions and polynomial operators The chapter on approximation by operators does not assume extensive knowledge of functional analysis Two chapters cover the important topics of widths and entropy The last chapter covers the solution by Kolmogorov and Arnold of Hilbert's 13th problem There are notes at the end of each chapter that give information about important topics not treated in the main text Each chapter also has a short set of challenging problems which serve as illustrations

**Linear Operators and Approximation Theory** Pavel Petrovich Korovkin, 1960

The Finite Element Method for Boundary Value Problems Karan S. Surana, J. N. Reddy, 2016-11-17 Written by two well respected experts in the field The Finite Element Method for Boundary Value Problems Mathematics and Computations bridges the gap between applied mathematics and application oriented computational studies using FEM Mathematically rigorous the FEM is presented as a method of approximation for differential operators that are mathematically classified as self adjoint non self adjoint and non linear thus addressing totality of all BVPs in various areas of engineering applied mathematics and physical sciences These classes of operators are utilized in various methods of approximation Galerkin method Petrov Galerkin Method weighted residual method Galerkin method with weak form least squares method based on residual functional etc to establish unconditionally stable finite element computational processes using calculus of variations Readers are able to grasp the mathematical foundation of finite element method as well as its versatility of applications  $h$  and  $k$  versions of finite element method hierarchical approximations convergence error estimation error computation and adaptivity are additional significant aspects of this book

**Mathematical Reviews**, 2001

Успехи Математических Наук, 2002

Linear Operators and Approximation / Lineare Operatoren und Approximation Bautzer, Kahane, Nagy, 2012-12-06 These proceedings contain the lectures presented at the Conference on Linear Operators and Approximation held at the Oberwolfach Mathematical Research Institute August 14-22 1971 There were thirty eight such lectures while four additional papers subsequently submitted in writing are also included in this volume Two of the three lectures presented by Russian mathematicians are rendered in English the third in Russian Furthermore there is a report on new and unsolved problems based upon special problem sessions with later communications from the participants In fact two of the papers included are devoted to solutions of some of the problems posed The papers have been classified according to subject matter into five chapters but it needs little emphasis that such thematic groupings are necessarily somewhat arbitrary Thus Chapter I on Operator Theory is concerned with linear and non linear semi groups structure of single operators unitary operators spectral

and ergodic theory Chapter II on Topics in Functional Analysis includes papers on Riesz spaces boundedness theorems generalized limits and distributions Chapter III entitled Approximation in Abstract Spaces ranges from characterizations of classes of functions in approximation theory to approximation theoretical topics connected with extensions to Banach or more general spaces Chapter IV contains papers on harmonic analysis in connection with approximation and finally Chapter V is devoted to approximation by splines algebraic polynomials rational functions and to Pade approximation A large part of the general editorial work connected with these proceedings was competently handled by Miss F Feber while G

**Approximation by Max-Product Type Operators** Barnabás Bede, Lucian Coroianu, Sorin G. Gal, 2016-08-08 This monograph presents a broad treatment of developments in an area of constructive approximation involving the so called max product type operators The exposition highlights the max product operators as those which allow one to obtain in many cases more valuable estimates than those obtained by classical approaches The text considers a wide variety of operators which are studied for a number of interesting problems such as quantitative estimates convergence saturation results localization to name several Additionally the book discusses the perfect analogies between the probabilistic approaches of the classical Bernstein type operators and of the classical convolution operators non periodic and periodic cases and the possibilistic approaches of the max product variants of these operators These approaches allow for two natural interpretations of the max product Bernstein type operators and convolution type operators firstly as possibilistic expectations of some fuzzy variables and secondly as bases for the Feller type scheme in terms of the possibilistic integral These approaches also offer new proofs for the uniform convergence based on a Chebyshev type inequality in the theory of possibility Researchers in the fields of approximation of functions signal theory approximation of fuzzy numbers image processing and numerical analysis will find this book most beneficial This book is also a good reference for graduates and postgraduates taking courses in approximation theory

**Technological Innovation for Cyber-Physical Systems** Luis M. Camarinha-Matos, António J. Falcão, Nazanin Vafaei, Shirin Najdi, 2016-03-24 This book constitutes the refereed proceedings of the 7th IFIP WG 5.5 SOCOLNET Advanced Doctoral Conference on Computing Electrical and Industrial Systems DoCEIS 2016 held in Costa de Caparica Portugal in April 2016 The 53 revised full papers were carefully reviewed and selected from 112 submissions The papers present selected results produced in engineering doctoral programs and focus on research development and application of cyber physical systems Research results and ongoing work are presented illustrated and discussed in the following areas enterprise collaborative networks ontologies Petri nets manufacturing systems biomedical applications intelligent environments control and fault tolerance optimization and decision support wireless technologies energy smart grids renewables management and optimization bio energy and electronics

**Progress Measures and Finite Arguments for Infinite Computations** Nils Klarlund, 1990 Most previous research relies on transformations of programs in order to reduce a verification problem to problems that can be solved using classical techniques such a refinement mappings and well founded orderings Progress

measures the key innovation of this thesis provide direct syntax independent verification techniques for a wide range of specifications

Approximation Of Set-valued Functions: Adaptation Of Classical Approximation Operators Nira Dyn, Elza Farkhi, Alona Mokhov, 2014-10-30 This book is aimed at the approximation of set valued functions with compact sets in an Euclidean space as values The interest in set valued functions is rather new Such functions arise in various modern areas such as control theory dynamical systems and optimization The authors motivation also comes from the newer field of geometric modeling in particular from the problem of reconstruction of 3D objects from 2D cross sections This is reflected in the focus of this book which is the approximation of set valued functions with general not necessarily convex sets as values while previous results on this topic are mainly confined to the convex case The approach taken in this book is to adapt classical approximation operators and to provide error estimates in terms of the regularity properties of the approximated set valued functions Specialized results are given for functions with 1D sets as values

**On Norm Approximation of Functions of Operators in the Calkin Algebra** I. D. Berg, 1978 **Journal of Research of the National Bureau of Standards** United States. National Bureau of Standards, 1949-07

**Journal of Research of the National Bureau of Standards**, 1949

Approximation of Functions G. G. Lorentz, 2023-06-20 This is an easily accessible account of the approximation of functions It is simple and without unnecessary details but complete enough to include the classical results of the theory With only a few exceptions only functions of one real variable are considered A major theme is the degree of uniform approximation by linear sets of functions This encompasses approximations by trigonometric polynomials algebraic polynomials rational functions and polynomial operators The chapter on approximation by operators does not assume extensive knowledge of functional analysis Two chapters cover the important topics of widths and entropy The last chapter covers the solution by Kolmogorov and Arnold Hilbert s 13th problem There are notes at the end of each chapter that give information about important topics not treated in the main text Each chapter also has a short set of challenging problems which serve as illustrations

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