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Monique Florenzano Coong Le Van

Finite Dimensional Convexity and Optimization



Finite Dimensional Convexity And Optimization

Ivar Ekeland, Thomas Turnbull

Finite Dimensional Convexity And Optimization:

Finite Dimensional Convexity and Optimization Monique Florenzano, Cuong Le Van, 2012-12-06 This book discusses convex analysis the basic underlying structure of argumentation in economic theory Convex analysis is also common to the optimization of problems encountered in many applications. The text is aimed at senior undergraduate students graduate students and specialists of mathematical programming who are undertaking research into applied mathematics and economics The text consists of a systematic development in eight chapters and contains exercises The book is appropriate as a class text or for self study **Convexity and Optimization in Finite Dimensions I** Josef Stoer, Christoph Witzgall, 2012-12-06 Dantzig's development of linear programming into one of the most applicable optimization techniques has spread interest in the algebra of linear inequalities the geometry of polyhedra the topology of convex sets and the analysis of convex functions It is the goal of this volume to provide a synopsis of these topics and thereby the theoretical back ground for the arithmetic of convex optimization to be treated in a sub sequent volume The exposition of each chapter is essentially independent and attempts to reflect a specific style of mathematical reasoning. The emphasis lies on linear and convex duality theory as initiated by Gale Kuhn and Tucker Fenchel and v Neumann because it represents the theoretical development whose impact on modern optimi zation techniques has been the most pronounced Chapters 5 and 6 are devoted to two characteristic aspects of duality theory conjugate functions or polarity on the one hand and saddle points on the other The Farkas lemma on linear inequalities and its generalizations Motzkin's description of polyhedra Minkowski's supporting plane theorem are indispensable elementary tools which are contained in chapters 1 2 and 3 respectively. The treatment of extremal properties of polyhedra as well as of general convex sets is based on the far reaching work of Klee Chapter 2 terminates with a description of Gale diagrams a recently developed successful technique for exploring polyhedral structures

Optimization explores an important and central issue in the field of convex optimization optimality conditions in Convex Optimization explores an important and central issue in the field of convex optimization optimality conditions. It brings together the most important and recent results in this area that have been scattered in the literature notably in the area of convex analysis essential in developing many of the important results. Convexity and Optimization in Rn Leonard D. Berkovitz,2001-12-30 A comprehensive introduction to convexity and optimization in Rn This book presents the mathematics of finite dimensional constrained optimization problems. It provides a basis for the further mathematical study of convexity of more general optimization problems and of numerical algorithms for the solution of finite dimensional optimization problems. For readers who do not have the requisite background in real analysis the author provides a chapter covering this material. The text features abundant exercises and problems designed to lead the reader to a fundamental understanding of the material Convexity and Optimization in Rn provides detailed discussion of Requisite topics in real analysis Convex sets Convex functions Optimization problems Convex programming and duality. The simplex method A detailed bibliography is included.

for further study and an indexoffers quick reference Suitable as a text for both graduate andundergraduate students in mathematics and engineering thisaccessible text is written from extensively class tested notes **Totally Convex Functions for Fixed Points Computation and Infinite Dimensional Optimization** Dan Butnariu, Alfredo N. Iusem, 2000 The main purpose of this book is to present in a unified approach several algorithms for fixed point computation convex feasibility and convex optimization in infinite dimensional Banach spaces and for problems involving eventually infinitely many constraints For instance methods like the simultaneous projection algorithm for feasibility the proximal point algorithm and the augmented Lagrangian algorithm are rigorously formulated and analyzed in this general setting and shown to be applicable to much wider classes of problems than previously known For this purpose a new basic concept total convexity is introduced Its properties are deeply explored and a comprehensive theory is presented bringing together previously unrelated ideas from Banach space geometry finite dimensional convex optimization and functional analysis For making a general approach possible the work aims to improve upon classical results like the Holder Minkowsky inequality of p

Infinite-Dimensional Optimization and Convexity Ivar Ekeland, Thomas Turnbull, 1983-09-15 The caratheodory approach Infinite dimensional optimization Duality theory Convexity and Optimization in Rn Leonard D. Berkovitz, 2001-12-30 A comprehensive introduction to convexity and optimization in Rn This book presents the mathematics of finite dimensional constrained optimization problems It provides a basis for the further mathematical study of convexity of more general optimization problems and of numerical algorithms for the solution of finite dimensional optimization problems For readers who do nothave the requisite background in real analysis the author provides achapter covering this material The text features abundant exercises and problems designed to lead the reader to a fundamental understanding of the material Convexity and Optimization in Rn provides detailed discussion Requisite topics in real analysis Convex sets Convex functions Optimization problems Convex programming and duality The simplex method A detailed bibliography is included for further study and an indexoffers quick reference Suitable as a text for both graduate andundergraduate students in mathematics and engineering this accessible text is written from extensively class tested notes Convexity and optimization in finite dimensions Josef Stoer, Christoph Witzgall, 1970 Convexity and Optimization in Banach Spaces Viorel Barbu, Teodor Precupanu, 2012-01-03 An updated and revised edition of the 1986 title Convexity and Optimization in Banach Spaces this book provides a self contained presentation of basic results of the theory of convex sets and functions in infinite dimensional spaces The main emphasis is on applications to convex optimization and convex optimal control problems in Banach spaces A distinctive feature is a strong emphasis on the connection between theory and application This edition has been updated to include new results pertaining to advanced concepts of subdifferential for convex functions and new duality results in convex programming The last chapter concerned with convex control problems has been rewritten and completed with new research concerning boundary control systems the dynamic programming

equations in optimal control theory and periodic optimal control problems Finally the structure of the book has been modified to highlight the most recent progression in the field including fundamental results on the theory of infinite dimensional convex analysis and includes helpful bibliographical notes at the end of each chapter Generalized Convexity and Fractional Programming with Economic Applications Alberto Cambini, Erio Castagnoli, Laura Martein, Piera Mazzoleni, Siegfried Schaible, 2012-12-06 Generalizations of convex functions have been used in a variety of fields such as economics business administration engineering statistics and applied sciences In 1949 de Finetti introduced one of the fundamental of generalized convex functions characterized by convex level sets which are now known as quasiconvex functions Since then numerous types of generalized convex functions have been defined in accordance with the need of particular applications In each case such functions preserve soine of the valuable properties of a convex function In addition to generalized convex functions this volume deals with fractional programs These are constrained optimization problems which in the objective function involve one or several ratios Such functions are often generalized convex Fractional programs arise in management science economics and numerical mathematics for example In order to promote the circulation and development of research in this field an international workshop on Generalized Concavity Fractional Programming and Economic Applications was held at the University of Pisa Italy May 30 June 1 1988 Following conferences on similar topics in Vancouver Canada in 1980 and in Canton USA in 1986 it was the first such conference organized in Europe It brought together 70 scientists from 11 countries Organizers were Professor A Cambini University of Pisa Professor E Castagnoli Bocconi University Milano Professor L Martein University of Pisa Professor P Mazzoleni University of Verona and Professor S Convexity and Optimization in Rn ,2003 This book presents the mathematics Schaible University of California Riverside of finite dimensional constrained optimization problems It offers a solid presentation of real analysis and provides a basis for the mathematical study of convexity of more general optimization problems and of numerical algorithms for the solution of finite dimensional optimization problems Basic Mathematical Programming Theory Giorgio Giorgi, Bienvenido Jiménez, Vicente Novo, 2023-07-18 The subject of static optimization also called mathematical programming is one of the most important and widespread branches of modern mathematics serving as a cornerstone of such scientific subjects as economic analysis operations research management sciences engineering chemistry physics statistics computer science biology and social sciences This book presents a unified progressive treatment of the basic mathematical tools of mathematical programming theory The authors expose said tools along with results concerning the most common mathematical programming problems formulated in a finite dimensional setting forming the basis for further study of the basic questions on the various algorithmic methods and the most important particular applications of mathematical programming problems This book assumes no previous experience in optimization theory and the treatment of the various topics is largely self contained Prerequisites are the basic tools of differential calculus for functions of several variables the basic notions of

topology and of linear algebra and the basic mathematical notions and theoretical background used in analyzing optimization problems The book is aimed at both undergraduate and postgraduate students interested in mathematical programming problems but also those professionals who use optimization methods and wish to learn the more theoretical aspects of these Convexity, Extension of Linear Operators, Approximation and Applications Octav Olteanu, 2022-07-26 This book emphasizes some basic results in functional and classical analysis including Hahn Banach type theorems the Markov moment problem polynomial approximation on unbounded subsets convexity and convex optimization elements of operator theory a global method for convex monotone operators and a connection with the contraction principle It points out the connection between linear continuous operators and convex continuous operators and establishes their relationships with other fields of mathematics and physics The book will appeal to students PhD aspirants researchers professors engineers and any reader interested in mathematical analysis or its applications Convex Analysis and Beyond Boris S. Mordukhovich, Nguyen Mau Nam, 2022-04-24 This book presents a unified theory of convex functions sets and set valued mappings in topological vector spaces with its specifications to locally convex Banach and finite dimensional settings These developments and expositions are based on the powerful geometric approach of variational analysis which resides on set extremality with its characterizations and specifications in the presence of convexity Using this approach the text consolidates the device of fundamental facts of generalized differential calculus to obtain novel results for convex sets functions and set valued mappings in finite and infinite dimensions It also explores topics beyond convexity using the fundamental machinery of convex analysis to develop nonconvex generalized differentiation and its applications The text utilizes an adaptable framework designed with researchers as well as multiple levels of students in mind It includes many exercises and figures suited to graduate classes in mathematical sciences that are also accessible to advanced students in economics engineering and other applications In addition it includes chapters on convex analysis and optimization in finite dimensional spaces that will be useful to upper undergraduate students whereas the work as a whole provides an ample resource to mathematicians and applied scientists particularly experts in convex and variational analysis optimization and their applications Lectures On Convex Sets Valeriu Soltan, 2015-03-12 This book provides a systematic treatment of algebraic and topological properties of convex sets possibly non closed or unbounded in the n dimensional Euclidean space Topics under consideration include general properties of convex sets and convex hulls cones and conic hulls polyhedral sets the extreme structure support and separation properties of convex sets Lectures on Convex Sets is self-contained and unified in presentation The book grew up out of various courses on geometry and convexity taught by the author for more than a decade It can be used as a textbook for graduate students and even ambitious undergraduates in mathematics optimization and operations research It may also be viewed as a supplementary book for a course on convex geometry or convex analysis or as a source for independent study of the subject suitable for non geometers Convexity and Optimization in Finite

Dimensions. Vol. 1,1970 Infinite Dimensional Analysis Charalambos D. Aliprantis, Kim C. Border, 2007-05-02 This monograph presents a study of modern functional analysis It is intended for the student or researcher who could benefit from functional analytic methods but does not have an extensive background and does not plan to make a career as a functional Totally Convex Functions for Fixed Points Computation and Infinite Dimensional Optimization D. Butnariu, A.N. Iusem, 2012-10-14 The aim of this work is to present in a unified approach a series of results concerning totally convex functions on Banach spaces and their applications to building iterative algorithms for computing common fixed points of mea surable families of operators and optimization methods in infinite dimen sional settings. The notion of totally convex function was first studied by Butnariu Censor and Reich 31 in the context of the space IRR because of its usefulness for establishing convergence of a Bregman projection method for finding common points of infinite families of closed convex sets In this finite dimensional environment total convexity hardly differs from strict convexity In fact a function with closed domain in a finite dimensional Banach space is totally convex if and only if it is strictly convex The relevancy of total convexity as a strengthened form of strict convexity becomes apparent when the Banach space on which the function is defined is infinite dimensional In this case total convexity is a property stronger than strict convexity but weaker than locally uniform convexity see Section 1 3 below The study of totally convex functions in infinite dimensional Banach spaces was started in 33 where it was shown that they are useful tools for extrapolating properties commonly known to belong to operators satisfying demanding contractivity requirements to classes of operators which are not even mildly nonexpansive

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