Johannes Jahn

Vector Optimization

Theory, Applications, and Extensions

Second Edition



Raghu Nandan Sengupta, Aparna Gupta, Joydeep Dutta

Vector Optimization Johannes Jahn, 2013-06-05 In vector optimization one investigates optimal elements such as min imal strongly minimal properly minimal or weakly minimal elements of a nonempty subset of a partially ordered linear space The prob lem of determining at least one of these optimal elements if they exist at all is also called a vector optimization problem Problems of this type can be found not only in mathematics but also in engineer ing and economics Vector optimization problems arise for exam ple in functional analysis the Hahn Banach theorem the lemma of Bishop Phelps Ekeland's variational principle multiobjective pro gramming multi criteria decision making statistics Bayes solutions theory of tests minimal covariance matrices approximation theory location theory simultaneous approximation solution of boundary value problems and cooperative game theory cooperative n player differential games and as a special case optimal control problems In the last decade vector optimization has been extended to problems with set valued maps This new field of research called set optimization seems to have important applications to variational inequalities and optimization problems with multivalued data The roots of vector optimization go back to F Y Edgeworth 1881 and V Pareto 1896 who has already given the definition of the standard optimality concept in multiobjective optimization But in mathematics this branch of optimization has started with the leg endary paper of H W Kuhn and A W Tucker 1951 Since about v Vl Preface the end of the 60 s research is intensively made in vector optimization Vector Optimization Johannes Jahn, 2010-11-22 Fundamentals and important results of vector optimization in a general setting are presented in this book. The theory developed includes scalarization existence theorems a generalized Lagrange multiplier rule and duality results Applications to vector approximation cooperative game theory and multiobjective optimization are described The theory is extended to set optimization with particular emphasis on contingent epiderivatives subgradients and optimality conditions Background material of convex analysis being necessary is concisely summarized at the beginning This second edition contains new parts on the adaptive Eichfelder Polak method a concrete application to magnetic resonance systems in medical engineering and additional remarks on the contribution of F Y Edgeworth and V Pareto The bibliography is updated and includes more recent important publications Vector Optimization Johannes Jahn, 2011-03-30 **Vector Optimization** Guang-ya Chen, Xuexiang Huang, Xiaogi Yang, 2005-11-20 Vector optimization model has found many important applications in decision making problems such as those in economics theory management science and engineering design since the introduction of the Pareto optimal solution in 1896 Typical examples of vector optimization model include maxi mization minimization of the objective pairs time cost benefit cost and mean variance etc Many practical equilibrium problems can be formulated as variational in equality problems rather than optimization problems unless further assumptions are imposed The vector variational inequality was introduced by Gi nessi 1980 Extensive research on its relations with vector optimization the existence of a solution and duality theory has been pursued The fundamental idea of the Ekeland's variational principle is to

assign an optimization problem a slightly perturbed one having a unique solution which is at the same time an approximate solution of the original problem This principle has been an important tool for nonlinear analysis and optimization theory Along with the development of vector optimization and set valued optimization the vector variational principle introduced by Nemeth 1980 has been an interesting topic in the last decade Fan Ky s minimax theorems and minimax inequalities for real valued functions have played a key role in optimization theory game theory and math ematical economics An extension was proposed to vector payoffs was intro duced by Blackwell 1955 Recent Developments in Vector Optimization Qamrul Hasan Ansari, Jen-Chih Yao, 2011-09-21 We always come cross several decision making problems in our daily life Such problems are always conflicting in which many different view points should be satisfied In politics business industrial systems management science networks etc one often encounters such kind of problems The most important and difficult part in such problems is the conflict between various objectives and goals In these problems one has to find the minimum or maximum for several objective functions Such problems are called vector optimization problems VOP multi criteria optimization problems or multi objective optimization problems This volume deals with several different topics aspects of vector optimization theory ranging from the very beginning to the most recent one It contains fourteen chapters written by different experts in the field of vector optimization Theory and Methods of Vector Optimization (Volume One) Yu. K. Mashunin, 2020-03-24 This first volume presents the theory and methods of solving vector optimization problems using initial definitions that include axioms and the optimality principle This book proves mathematically that the result it presents for the solution of the vector multi criteria problem is the optimal outcome and as such solves the problem of vector optimization for the first time It shows that applied methods of solving vector optimization problems can be used by researchers in modeling and simulating the development of economic systems and technical engineering systems Vector Optimization with Infimum and Supremum Andreas Löhne, 2011-05-25 The theory of Vector Optimization is developed by a systematic usage of infimum and supremum In order to get existence and appropriate properties of the infimum the image space of the vector optimization problem is embedded into a larger space which is a subset of the power set in fact the space of self infimal sets Based on this idea we establish solution concepts existence and duality results and algorithms for the linear case The main advantage of this approach is the high degree of analogy to corresponding results of Scalar Optimization The concepts and results are used to explain and to improve practically relevant algorithms for linear vector optimization problems Convex Optimization—Theory, Algorithms and Applications Balendu Bhooshan Upadhyay, Shashi Kant Mishra, Pierre Maréchal, 2025-04-25 This volume includes chapters on topics presented at the conference on Recent Trends in Convex Optimization Theory Algorithms and Applications RTCOTAA 2020 held at the Department of Mathematics Indian Institute of Technology Patna Bihar India from 29 31 October 2020 It discusses a comprehensive exploration of the realm of optimization encompassing both the theoretical underpinnings and the multifaceted real life implementations of the optimization theory It

meticulously features essential optimization concepts such as convex analysis generalized convexity monotonicity etc elucidating their theoretical advancements and significance in the optimization sphere Multiobjective optimization is a pivotal topic which addresses the inherent difficulties faced in conflicting objectives. The book delves into various theoretical concepts and covers some practical algorithmic approaches to solve multiobjective optimization such as the line search and the enhanced non monotone quasi Newton algorithms It also deliberates on several other significant topics in optimization such as the perturbation approach for vector optimization and solution methods for set valued optimization Nonsmooth optimization is extensively covered with in depth discussions on various well known tools of nonsmooth analysis such as convexificators limiting subdifferentials tangential subdifferentials quasi differentials etc Notable optimization algorithms such as the interior point algorithm and Lemke's algorithm are dissected in detail offering insights into their applicability and effectiveness The book explores modern applications of optimization theory for instance optimized image encryption resource allocation target tracking problems deep learning entropy optimization etc Ranging from gradient based optimization algorithms to metaheuristic approaches such as particle swarm optimization the book navigates through the intersection of optimization theory and deep learning thereby unravelling new research perspectives in artificial intelligence machine learning and other fields of modern science Designed primarily for graduate students and researchers across a variety of disciplines such as mathematics operations research electrical and electronics engineering computer science robotics deep learning image processing and artificial intelligence this book serves as a comprehensive resource for someone interested in exploring the multifaceted domain of mathematical optimization and its myriad applications Vector Variational Inequalities and Vector Optimization Qamrul Hasan Ansari, Elisabeth Köbis, Jen-Chih Yao, 2017-10-31 This book presents the mathematical theory of vector variational inequalities and their relations with vector optimization problems It is the first ever book to introduce well posedness and sensitivity analysis for vector equilibrium problems The first chapter provides basic notations and results from the areas of convex analysis functional analysis set valued analysis and fixed point theory for set valued maps as well as a brief introduction to variational inequalities and equilibrium problems Chapter 2 presents an overview of analysis over cones including continuity and convexity of vector valued functions. The book then shifts its focus to solution concepts and classical methods in vector optimization It describes the formulation of vector variational inequalities and their applications to vector optimization followed by separate chapters on linear scalarization nonsmooth and generalized vector variational inequalities Lastly the book introduces readers to vector equilibrium problems and generalized vector equilibrium problems Written in an illustrative and reader friendly way the book offers a valuable resource for all researchers whose work involves optimization and vector optimization **Mathematical Optimization Theory and Operations Research** Igor Bykadorov, Vitaly Strusevich, Tatiana Tchemisova, 2019-10-26 This book constitutes revised and selected papers from the 18th International Conference on Mathematical Optimization Theory and Operations Research

MOTOR 2019 held in Ekaterinburg Russia in July 2019 The 40 full papers and 4 short papers presented in this volume were carefully reviewed and selected from a total of 170 submissions. The papers in the volume are organised according to the following topical headings combinatorial optimization game theory and mathematical economics data mining and computational geometry integer programming mathematical programming operations research optimal control and Set Optimization and Applications - The State of the Art Andreas H Hamel, Frank Hevde, Andreas Löhne, Birgit Rudloff, Carola Schrage, 2015-11-21 This volume presents five surveys with extensive bibliographies and six original contributions on set optimization and its applications in mathematical finance and game theory. The topics range from more conventional approaches that look for minimal maximal elements with respect to vector orders or set relations to the new complete lattice approach that comprises a coherent solution concept for set optimization problems along with existence results duality theorems optimality conditions variational inequalities and theoretical foundations for algorithms Modern approaches to scalarization methods can be found as well as a fundamental contribution to conditional analysis The theory is tailor made for financial applications in particular risk evaluation and super hedging for market models with transaction costs but it also provides a refreshing new perspective on vector optimization. There is no comparable volume on the market making the book an invaluable resource for researchers working in vector optimization and multi criteria decision making mathematical finance and economics as well as set valued variational analysis Decision Sciences Raghu Nandan Sengupta, Aparna Gupta, Joydeep Dutta, 2016-11-30 This handbook is an endeavour to cover many current relevant and essential topics related to decision sciences in a scientific manner Using this handbook graduate students researchers as well as practitioners from engineering statistics sociology economics etc will find a new and refreshing paradigm shift as to how these topics can be put to use beneficially Starting from the basics to advanced concepts authors hope to make the readers well aware of the different theoretical and practical ideas which are the focus of study in decision sciences nowadays It includes an excellent bibliography reference journal list information about a variety of datasets illustrated pseudo codes and discussion of future trends in research Covering topics ranging from optimization networks and games multi objective optimization inventory theory statistical methods artificial neural networks times series analysis simulation modeling decision support system data envelopment analysis queueing theory etc this reference book is an attempt to make this area more meaningful for varied readers Noteworthy features of this handbook are in depth coverage of different topics solved practical examples unique datasets for a variety of examples in the areas of decision sciences in depth analysis of problems through colored charts 3D diagrams and discussions about software **Variational Analysis and Set Optimization** Akhtar A. Khan, Elisabeth Köbis, Christiane Tammer, 2019-06-07 This book contains the latest advances in variational analysis and set vector optimization including uncertain optimization optimal control and bilevel optimization Recent developments concerning scalarization techniques necessary and sufficient optimality conditions and duality statements are given New

numerical methods for efficiently solving set optimization problems are provided Moreover applications in economics finance and risk theory are discussed Summary The objective of this book is to present advances in different areas of variational analysis and set optimization especially uncertain optimization optimal control and bilevel optimization Uncertain optimization problems will be approached from both a stochastic as well as a robust point of view This leads to different interpretations of the solutions which widens the choices for a decision maker given his preferences Recent developments regarding linear and nonlinear scalarization techniques with solid and nonsolid ordering cones for solving set optimization problems are discussed in this book These results are useful for deriving optimality conditions for set and vector optimization problems Consequently necessary and sufficient optimality conditions are presented within this book both in terms of scalarization as well as generalized derivatives Moreover an overview of existing duality statements and new duality assertions is given The book also addresses the field of variable domination structures in vector and set optimization Including variable ordering cones is especially important in applications such as medical image registration with uncertainties This book covers a wide range of applications of set optimization These range from finance investment insurance control theory economics to risk theory As uncertain multi objective optimization especially robust approaches lead to set optimization one main focus of this book is uncertain optimization Important recent developments concerning numerical methods for solving set optimization problems sufficiently fast are main features of this book These are illustrated by various examples as well as easy to follow steps in order to facilitate the decision process for users Simple techniques aimed at practitioners working in the fields of mathematical programming finance and portfolio selection are presented These will help in the decision making process as well as give an overview of nondominated solutions to choose from

Engineering Mathematics and Artificial Intelligence Herb Kunze, Davide La Torre, Adam Riccoboni, Manuel Ruiz Galán, 2023-07-26 The fields of Artificial Intelligence AI and Machine Learning ML have grown dramatically in recent years with an increasingly impressive spectrum of successful applications This book represents a key reference for anybody interested in the intersection between mathematics and AI ML and provides an overview of the current research streams Engineering Mathematics and Artificial Intelligence Foundations Methods and Applications discusses the theory behind ML and shows how mathematics can be used in AI The book illustrates how to improve existing algorithms by using advanced mathematics and offers cutting edge AI technologies The book goes on to discuss how ML can support mathematical modeling and how to simulate data by using artificial neural networks Future integration between ML and complex mathematical techniques is also highlighted within the book This book is written for researchers practitioners engineers and AI consultants Introduction to the Theory of Nonlinear Optimization Johannes Jahn, 2020-07-02 This book serves as an introductory text to optimization theory in normed spaces and covers all areas of nonlinear optimization It presents fundamentals with particular emphasis on the application to problems in the calculus of variations approximation and optimal

control theory The reader is expected to have a basic knowledge of linear functional analysis **Multiobjective Linear Programming** Dinh The Luc, 2015-07-31 This book introduces the reader to the field of multiobjective optimization through problems with simple structures namely those in which the objective function and constraints are linear Fundamental notions as well as state of the art advances are presented in a comprehensive way and illustrated with the help of numerous examples Three of the most popular methods for solving multiobjective linear problems are explained and exercises are provided at the end of each chapter helping students to grasp and apply key concepts and methods to more complex problems The book was motivated by the fact that the majority of the practical problems we encounter in management science engineering or operations research involve conflicting criteria and therefore it is more convenient to formulate them as multicriteria optimization models the solution concepts and methods of which cannot be treated using traditional mathematical programming approaches Variable Ordering Structures in Vector Optimization Gabriele Eichfelder, 2014-04-04 This book provides an introduction to vector optimization with variable ordering structures i e to optimization problems with a vector valued objective function where the elements in the objective space are compared based on a variable ordering structure instead of a partial ordering defined by a convex cone we see a whole family of convex cones one attached to each element of the objective space The book starts by presenting several applications that have recently sparked new interest in these optimization problems and goes on to discuss fundamentals and important results on a wide range of topics The theory developed includes various optimality notions linear and nonlinear scalarization functionals optimality conditions of Fermat and Lagrange type existence and duality results The book closes with a collection of numerical approaches for solving these problems in practice Multiobjective Programming and Goal Programming Vincent Barichard, Xavier Gandibleux, Vincent T'Kindt, 2009-01-30 This book gives the reader an insight into the state of the art in the field of multiobjective linear nonlinear and combinatorial programming goal programming and multiobjective metaheuristics. The 26 papers describe all relevant trends in this fields of research. They cover a wide range of topics ranging from theoretical investigations to algorithms dealing with uncertainty and applications to real world problems such as engineering design water distribution systems and portfolio selection. The book is based on the papers of the seventh international conference on multiple objective programming and goal programming MOPGP06 Handbook of Multicriteria Analysis Constantin Zopounidis, Panos M. Pardalos, 2010-05-25 Multicriteria analysis is a rapidly growing aspect of operations research and management science with numerous practical applications in a wide range of fields This book presents all the recent advances in multicriteria analysis including multicriteria optimization goal programming outranking methods and disaggregation techniques The latest developments on robustness analysis preference elicitation and decision making when faced with incomplete information are also discussed together with applications in business performance evaluation finance and marketing Finally the interactions of multicriteria analysis with other disciplines are also explored including among

others data mining artificial intelligence and evolutionary methods *Nonsmooth Analysis* Winfried Schirotzek,2007-05-26 This book treats various concepts of generalized derivatives and subdifferentials in normed spaces their geometric counterparts and their application to optimization problems It starts with the subdifferential of convex analysis passes to corresponding concepts for locally Lipschitz continuous functions and then presents subdifferentials for general lower semicontinuous functions All basic tools are presented where they are needed this concerns separation theorems variational and extremal principles as well as relevant parts of multifunction theory Each chapter ends with bibliographic notes and exercises

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