Optimal Control of Variational Inequalities (Chapman & Hall/CRC Research Notes in Mathematics Series)

Barbu, V.

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Optimal Control Of Variational Inequalities

Maïtine Bergounioux, Helmut Dietrich

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Optimal Control of Variational Inequalities Viorel Barbu, 1984 Optimal Control Problems for Variational Inequalities Daniel James Yaniro, 1984 Reduction of Some Optimal Control Problems with Variational Inequalities to Ill Posed Optimal Control Problems with Linear State Equations Sergej Rotin, 2000 Optimal Control of Partial Differential Equations and Variational Inequalities, 2006 This dissertation deals with optimal control of mathematical models described by partial differential equations and variational inequalities It consists of two parts In the first part optimal control of a two dimensional steady state thermistor problem is considered The thermistor problem is described by a system of two nonlinear elliptic partial differential equations coupled with some boundary conditions. The boundary conditions show how the thermistor is connected to its surroundings Based on physical considerations an objective functional to be minimized is introduced and the convective boundary coefficient is taken to be a control Existence and uniqueness of the optimal control are proven To characterize this optimal control the optimality system consisting of the state and adjoint equations is derived In the second part we consider a variational inequality of the obstacle type where the underlying partial differential operator is biharmonic This kind of variational inequality arises in plasticity theory It concerns the small transverse displacement of a plate when its boundary is fixed and the whole plate is subject to a pressure to lie on one side of an obstacle We consider an optimal control problem where the state of the system is given by the solution of the variational inequality and the obstacle is taken to be a control For a given target profile we want to find an obstacle such that the corresponding solution to the variational inequality is close the target profile while the norm of the obstacle does not get too large in the appropriate space We prove existence of an optimal control and derive the optimality system by using approximation techniques Namely the variational inequality and the objective functional are approximated by a semilinear partial differential equation and a corresponding approximating functional respectively Nonconvex Optimal Control and Variational Problems Alexander J. Zaslavski, 2013-06-12 Nonconvex Optimal Control and Variational Problems is an important contribution to the existing literature in the field and is devoted to the presentation of progress made in the last 15 years of research in the area of optimal control and the calculus of variations This volume contains a number of results concerning well posedness of optimal control and variational problems nonoccurrence of the Lavrentiev phenomenon for optimal control and variational problems and turnpike properties of approximate solutions of variational problems Chapter 1 contains an introduction as well as examples of select topics Chapters 2 5 consider the well posedness condition using fine tools of general topology and porosity Chapters 6 8 are devoted to the nonoccurrence of the Lavrentiev phenomenon and contain original results Chapter 9 focuses on infinite dimensional linear control problems and Chapter 10 deals with good functions and explores new understandings on the questions of optimality and variational problems Finally Chapters 11 12 are centered around the turnpike property a particular area of expertise for the author This volume is intended for mathematicians engineers and scientists interested in

the calculus of variations optimal control optimization and applied functional analysis as well as both undergraduate and graduate students specializing in those areas The text devoted to Turnpike properties may be of particular interest to the economics community Approximating Optimal Control Problems Governed by Variational Inequalities Viorel Barbu, Pekka Neittaanmäki, Antti Niemistö, 1992 Abstract It is proposed an approximating method for optimal control problems governed by elliptic variational inequalities Some applications and numerical examples are treated **Optimal control of elliptic** variational inequalities Kazufumi Ito, Karl Kunisch, 1998 Optimal Control of Elliptic Variational Inequalities Caroline Babette Löbhard, 2015 **Numerical Methods for Variational Inequalities and Optimal Control Problems** Viorel Optimal control of problems governed by obstacle type variational inequalities Maïtine Arnăutu.1997 On optimal control of systems governed by variational inequalities Jiří V. Bergounioux, Helmut Dietrich, 1997 Optimal Control of Two Variational Inequalities Arising in Solid Mechanics Thomas Betz, 2015 Outrata, 1992 Optimal Control Problems for Elliptic-parabolic Variational Inequalities with Time-dependent Constraints Strong Stationarity for Optimal Control of Variational Inequalities of the Second Kind Constantin Christof, Christian ,2006 Meyer, Ben Schweizer, Stefan Turek, 2020 Feedback laws for the optimal control of parabolic variational inequalities Frontiers in PDE-Constrained Optimization Harbir Antil, Drew P. Kouri, Martin-D. Lacasse, Denis Cătălin Popa, 2005 Ridzal, 2018-10-12 This volume provides a broad and uniform introduction of PDE constrained optimization as well as to document a number of interesting and challenging applications Many science and engineering applications necessitate the solution of optimization problems constrained by physical laws that are described by systems of partial differential equations PDEs As a result PDE constrained optimization problems arise in a variety of disciplines including geophysics earth and climate science material science chemical and mechanical engineering medical imaging and physics This volume is divided into two parts The first part provides a comprehensive treatment of PDE constrained optimization including discussions of problems constrained by PDEs with uncertain inputs and problems constrained by variational inequalities Special emphasis is placed on algorithm development and numerical computation In addition a comprehensive treatment of inverse problems arising in the oil and gas industry is provided The second part of this volume focuses on the application of PDE constrained

Control and Quasi Variational Inequalities Alain Bensoussan, Jacques-Louis Lions, 1987-12-01 The general aim of this book is to establish and study the relations that exist via dynamic programming between on the one hand stochastic control and on the other hand variational and quasi variational inequalities with the intention of obtaining constructive methods of solution by numerical methods It begins with numerous examples which occur in applications and goes on to study from an analytical viewpoint both elliptic and parabolic quasi variational inequalities Finally the authors reconstruct an optimal control starting from the solution of the quasi variational inequality

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