Huyên Pham

STOCHASTIC MODELLING
AND APPLIED PROBABILITY

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Continuous-time Stochastic Control and Optimization with Financial Applications



Springer

Jakša Cvitanic, Jianfeng Zhang

Continuous-time Stochastic Control and Optimization with Financial Applications Huyên Pham, 2009-05-28 Stochastic optimization problems arise in decision making problems under uncertainty and find various applications in economics and finance On the other hand problems in finance have recently led to new developments in the theory of stochastic control This volume provides a systematic treatment of stochastic optimization problems applied to finance by presenting the different existing methods dynamic programming viscosity solutions backward stochastic differential equations and martingale duality methods The theory is discussed in the context of recent developments in this field with complete and detailed proofs and is illustrated by means of concrete examples from the world of finance portfolio allocation option hedging real options optimal investment etc This book is directed towards graduate students and researchers in mathematical finance and will also benefit applied mathematicians interested in financial applications and practitioners wishing toknow more about the use of stochastic optimization methods in finance **Econophysics of Order-driven** Markets Frédéric Abergel, Bikas K Chakrabarti, Anirban Chakraborti, Manipushpak Mitra, 2011-04-06 The primary goal of the book is to present the ideas and research findings of active researchers from various communities physicists economists mathematicians financial engineers working in the field of Econophysics who have undertaken the task of modelling and analyzing order driven markets Of primary interest in these studies are the mechanisms leading to the statistical regularities stylized facts of price statistics Results pertaining to other important issues such as market impact the profitability of trading strategies or mathematical models for microstructure effects are also presented Several leading researchers in these fields report on their recent work and also review the contemporary literature Some historical perspectives comments and debates on recent issues in Econophysics research are also included Stochastic Methods for Pension Funds Pierre Devolder, Jacques Janssen, Raimondo Manca, 2013-03-04 Quantitative finance has become these last years a extraordinary field of research and interest as well from an academic point of view as for practical applications At the same time pension issue is clearly a major economical and financial topic for the next decades in the context of the well known longevity risk Surprisingly few books are devoted to application of modern stochastic calculus to pension analysis. The aim of this book is to fill this gap and to show how recent methods of stochastic finance can be useful for to the risk management of pension funds Methods of optimal control will be especially developed and applied to fundamental problems such as the optimal asset allocation of the fund or the cost spreading of a pension scheme In these various problems financial as well as demographic risks will be addressed and modelled Mathematical Finance Ernst Eberlein, Jan Kallsen, 2019-12-03 Taking continuous time stochastic processes allowing for jumps as its starting and focal point this book provides an accessible introduction to the stochastic calculus and control of semimartingales and explains the basic concepts of Mathematical Finance such as

arbitrage theory hedging valuation principles portfolio choice and term structure modelling It bridges thegap between introductory texts and the advanced literature in the field Most textbooks on the subject are limited to diffusion type models which cannot easily account for sudden price movements Such abrupt changes however can often be observed in real markets At the same time purely discontinuous processes lead to a much wider variety of flexible and tractable models This explains why processes with jumps have become an established tool in the statistics and mathematics of finance Graduate students researchers as well as practitioners will benefit from this monograph Risk and Financial Management Charles S. Tapiero, 2004-04-23 Financial risk management has become a popular practice amongst financial institutions to protect against the adverse effects of uncertainty caused by fluctuations in interest rates exchange rates commodity prices and equity prices New financial instruments and mathematical techniques are continuously developed and introduced in financial practice These techniques are being used by an increasing number of firms traders and financial risk managers across various industries Risk and Financial Management Mathematical and Computational Methods confronts the many issues and controversies and explains the fundamental concepts that underpin financial risk management Provides a comprehensive introduction to the core topics of risk and financial management Adopts a pragmatic approach focused on computational rather than just theoretical methods Bridges the gap between theory and practice in financial risk management Includes coverage of utility theory probability options and derivatives stochastic volatility and value at risk Suitable for students of risk mathematical finance and financial risk management and finance practitioners Includes extensive reference lists applications and suggestions for further reading Risk and Financial Management Mathematical and Computational Methods is ideally suited to both students of mathematical finance with little background in economics and finance and students of financial risk management as well as finance practitioners requiring a clearer understanding of the mathematical and computational methods they use every day It combines the required level of rigor to support the theoretical developments with a practical flavour through many examples and applications **Advanced Financial Modelling Hansjörg** Albrecher, Wolfgang J. Runggaldier, Walter Schachermayer, 2009-12-15 This book is a collection of state of the art surveys on various topics in mathematical finance with an emphasis on recent modelling and computational approaches The volume is related to a Special Semester on Stochastics with Emphasis on Finance that took place from September to December 2008 at the Johann Radon Institute for Computational and Applied Mathematics of the Austrian Academy of Sciences in Linz Austria

Controlled Markov Processes and Viscosity Solutions Wendell H. Fleming, Halil Mete Soner, 2006-02-04 This book is an introduction to optimal stochastic control for continuous time Markov processes and the theory of viscosity solutions It covers dynamic programming for deterministic optimal control problems as well as to the corresponding theory of viscosity solutions New chapters in this second edition introduce the role of stochastic optimal control in portfolio optimization and in pricing derivatives in incomplete markets and two controller zero sum differential games *Machine Learning and Data*

Sciences for Financial Markets Agostino Capponi, Charles-Albert Lehalle, 2023-06-01 Leveraging the research efforts of more than sixty experts in the area this book reviews cutting edge practices in machine learning for financial markets Instead of seeing machine learning as a new field the authors explore the connection between knowledge developed by quantitative finance over the past forty years and techniques generated by the current revolution driven by data sciences and artificial intelligence The text is structured around three main areas Interactions with investors and asset owners which covers robo advisors and price formation Risk intermediation which discusses derivative hedging portfolio construction and machine learning for dynamic optimization and Connections with the real economy which explores nowcasting alternative data and ethics of algorithms Accessible to a wide audience this invaluable resource will allow practitioners to include machine learning driven techniques in their day to day quantitative practices while students will build intuition and come to appreciate the technical tools and motivation for the theory The Journal of Computational Finance, 2004 and Continuous Dynamical Systems ,2007 Continuous-Time Markov Chains and Applications G. George Yin, Oing Zhang, 2012-11-14 This book gives a systematic treatment of singularly perturbed systems that naturally arise in control and optimization gueueing networks manufacturing systems and financial engineering It presents results on asymptotic expansions of solutions of Komogorov forward and backward equations properties of functional occupation measures exponential upper bounds and functional limit results for Markov chains with weak and strong interactions To bridge the gap between theory and applications a large portion of the book is devoted to applications in controlled dynamic systems production planning and numerical methods for controlled Markovian systems with large scale and complex structures in the real world problems This second edition has been updated throughout and includes two new chapters on asymptotic expansions of solutions for backward equations and hybrid LQG problems The chapters on analytic and probabilistic properties of two time scale Markov chains have been almost completely rewritten and the notation has been streamlined and simplified This book is written for applied mathematicians engineers operations researchers and applied scientists Selected material from the book can also be used for a one semester advanced graduate level course in applied probability and stochastic processes **SIAM Journal on Control and Optimization** Society for Industrial and Applied Contract Theory in Continuous-Time Models Jakša Cvitanic, Jianfeng Zhang, 2012-09-24 In recent years Mathematics, 2008 there has been a significant increase of interest in continuous time Principal Agent models or contract theory and their applications Continuous time models provide a powerful and elegant framework for solving stochastic optimization problems of finding the optimal contracts between two parties under various assumptions on the information they have access to and the effect they have on the underlying profit loss values This monograph surveys recent results of the theory in a systematic way using the approach of the so called Stochastic Maximum Principle in models driven by Brownian Motion Optimal contracts are characterized via a system of Forward Backward Stochastic Differential Equations In a number of interesting

special cases these can be solved explicitly enabling derivation of many qualitative economic conclusions **OFinance** ,2009-10-13 Compiled by more than 300 of the world's leading professionals visionaries writers and educators this is THE first stop reference resource and knowledge base for finance QFINANCE covers an extensive range of finance topics with unique insight authoritative information practical guidance and thought provoking widsom Unmatched for in depth content OFINANCE contains more than 2 million words of text data analysis critical summaries and bonus online content Created by Bloomsbury Publishing in association with the Oatar Financial Centre OFC Authority OFINANCE is the expert reference resource for finance professionals academics students journalists and writers QFINANCE The Ultimate Resource Special Features Best Practice and Viewpoint Essays Finance leaders experts and educators address how to resolve the most crucial issues and challenges facing business today Finance Checklists Step by step guides offer problem solving solutions including hedging interest rate risk governance practices project appraisal estimating enterprise value and managing credit ratings Calculations and Ratios Essential mathematical tools include how to calculate return on investment return on shareholders equity working capital productivity EVA risk adjusted rate of return CAPM etc Finance Thinkers and Leaders Illuminating biographies of 50 of the leading figures in modern finance including Joseph De La Vega Louis Bachelier Franco Modigliani Paul Samuelson and Myron Scholes Finance Library digests Summaries of more than 130 key works ranging from Against the Gods to Portfolio Theory Capital Markets and The Great Crash Country and Sector Profiles In depth analysis of 102 countries and 26 sectors providing essential primary research resource for direct or indirect investment Finance Information Sources A select list of the best resources for further information on finance and accounting worldwide both in print and online including books journal articles magazines internet and organizations Finance Dictionary A comprehensive jargon free easy to use dictionary of more than 9 000 finance and banking terms used globally Quotations More than 2 000 business relevant quotations Free access to QFinance Online Resources www qfinance com Get daily content updates podcasts online events and use our fully searchable database The British National Bibliography Arthur James Wells, 2009

<u>Mathematical Reviews</u>, 2008 **Binomial Approximation in Financial Models** Anlong Li, 1992 <u>The Quarterly</u>

<u>Review of Economics and Finance</u>, 2010 **Courses and Degrees** Stanford University, 1989 **TIMS/ORSA Bulletin**Institute of Management Sciences, 1987 Contains abstracts of papers presented at the ORSA TIMS Joint National Meetings

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