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Jakša Cvitanić
Jianfeng Zhang

Contract Theory in Continuous- Time Models

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Kevin R. Brine, Mary Poovey



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Contract Theory in Continuous-Time Models Jakša Cvitanic, Jianfeng Zhang, 2012-09-24 In recent years 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 **Contract Theory in**

Continuous-Time Models Jakša Cvitanic, Jianfeng Zhang, 2012-09-27 In recent years 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 *Continuous-Time Models in Corporate Finance, Banking, and Insurance* Santiago Moreno-Bromberg, Jean-Charles Rochet, 2018-01-08 Continuous Time Models in Corporate Finance synthesizes four decades of research to show how stochastic calculus can be used in corporate finance Combining mathematical rigor with economic intuition Santiago Moreno Bromberg and Jean Charles Rochet analyze corporate decisions such as dividend distribution the issuance of securities and capital structure and default They pay particular attention to financial intermediaries including banks and insurance companies The authors begin by recalling the ways that option pricing techniques can be employed for the pricing of corporate debt and equity They then present the dynamic model of the trade off between taxes and bankruptcy costs and derive implications for optimal capital structure The core chapter introduces the workhorse liquidity management model where liquidity and risk management decisions are made in order to minimize the costs of external finance This model is used to study corporate finance decisions and specific features of banks and insurance companies The book concludes by presenting the dynamic agency model where financial frictions stem from the lack of interest alignment between a firm s manager and its financiers The appendix contains an overview of the main mathematical tools used throughout the book Requiring some familiarity with stochastic calculus methods Continuous Time Models in Corporate Finance will be useful for students researchers and professionals who want to develop dynamic models

of firms financial decisions *Contract Theory: Discrete- and Continuous-Time Models* Jaeyoung Sung, 2023-12-09 This book provides a self contained introduction to discrete time and continuous time models in contracting theory to advanced undergraduate and graduate students in economics and finance and researchers focusing on closed form solutions and their economic implications Discrete time models are introduced to highlight important elements in both economics and mathematics of contracting problems and to serve as a bridge for continuous time models and their applications The book serves as a bridge between the currently two almost separate strands of textbooks on discrete and continuous time contracting models This book is written in a manner that makes complex mathematical concepts more accessible to economists However it would also be an invaluable tool for applied mathematicians who are looking to learn about possible economic applications of various control methods Backward Stochastic Differential Equations Jianfeng Zhang, 2017-08-22 This book provides a systematic and accessible approach to stochastic differential equations backward stochastic differential equations and their connection with partial differential equations as well as the recent development of the fully nonlinear theory including nonlinear expectation second order backward stochastic differential equations and path dependent partial differential equations Their main applications and numerical algorithms as well as many exercises are included The book focuses on ideas and clarity with most results having been solved from scratch and most theories being motivated from applications It can be considered a starting point for junior researchers in the field and can serve as a textbook for a two semester graduate course in probability theory and stochastic analysis It is also accessible for graduate students majoring in financial engineering *Control Systems and Mathematical Methods in Economics* Gustav Feichtinger, Raimund M. Kovacevic, Gernot Tragler, 2018-06-08 Since the days of Lev Pontryagin and his associates the discipline of Optimal Control has enjoyed a tremendous upswing not only in terms of its mathematical foundations but also with regard to numerous fields of application which have given rise to highly active research areas Few scholars however have been able to make contributions to both the mathematical developments and the socio economic applications Vladimir Veliov is one of them In the course of his scientific career he has contributed highly influential research on mathematical aspects of Optimal Control Theory as well as applications in Economics and Operations Research One of the hallmarks of his research is its impressive breadth This volume published on the occasion of his 65th birthday accurately reflects that diversity The mathematical aspects covered include stability theory for difference inclusions metric regularity generalized duality theory the Bolza problem from a functional analytic perspective and fractional calculus In turn the book explores various applications of control theory such as population dynamics population economics epidemiology optimal growth theory resource and energy economics environmental management and climate change Further topics include optimal liquidity dynamics of the firm and wealth inequality Handbook of Macroeconomics John B. Taylor, Harald Uhlig, 2016-12-01 Handbook of Macroeconomics surveys all major advances in macroeconomic scholarship since the publication of Volume 1 1999 carefully distinguishing

between empirical theoretical methodological and policy issues It courageously examines why existing models failed during the financial crisis and also addresses well deserved criticism head on With contributions from the world s chief macroeconomists its reevaluation of macroeconomic scholarship and speculation on its future constitute an investment worth making Serves a double role as a textbook for macroeconomics courses and as a gateway for students to the latest research Acts as a one of a kind resource as no major collections of macroeconomic essays have been published in the last decade

Advances in Economics and Econometrics: Volume 1, Economic Theory Daron Acemoglu,Manuel Arellano,Eddie Dekel,2013-05-13 This is the first of three volumes containing edited versions of papers and commentaries presented at invited symposium sessions of the Tenth World Congress of the Econometric Society held in Shanghai in August 2010 The papers summarize and interpret key developments in economics and econometrics and they discuss future directions for a wide variety of topics covering both theory and application Written by the leading specialists in their fields these volumes provide a unique accessible survey of progress on the discipline The first volume primarily addresses economic theory with specific focuses on nonstandard markets contracts decision theory communication and organizations epistemics and calibration and patents

Finance in America Kevin R. Brine,Mary Poovey,2017-11-16 The history of what we call finance today does not begin in ancient Mesopotamia or in Imperial China or in the counting houses of Renaissance Europe This timely and magisterial book shows that finance as we know it the combination of institutions regulations and models as well as the infrastructure that manages money credit claims banking assets and liabilities emerged gradually starting in the late nineteenth century and coalesced only after World War II Kevin Brine a financial industry veteran and Mary Poovey a historian lay bare the history of finance in the United States over this critical period They show how modern finance made itself known in episodes such as the 1907 Bankers Panic on Wall Street passage of the Federal Reserve Act in 1913 and the marginalist tax policies adopted by the federal government in the 1920s Over its long history the distinctive feature of modern economics has been its reliance on mathematical modeling Brine and Poovey show how this reliance came about and how economists themselves understand it Finance in America An Unfinished Story provides the long view that we need to advance our national conversation about the place of finance The story is unfinished because the 2009 financial crisis opened a perilous new chapter in this history with reverberations that are still felt throughout the world How we arrived at this most recent crisis is impossible to understand without the kind of history that Brine and Poovey provide here

Backward Stochastic Differential Equations with Jumps and Their Actuarial and Financial Applications Łukasz Delong,2013-06-12 Backward stochastic differential equations with jumps can be used to solve problems in both finance and insurance Part I of this book presents the theory of BSDEs with Lipschitz generators driven by a Brownian motion and a compensated random measure with an emphasis on those generated by step processes and Lvy processes It discusses key results and techniques including numerical algorithms for BSDEs with jumps and studies filtration consistent nonlinear

expectations and g expectations Part I also focuses on the mathematical tools and proofs which are crucial for understanding the theory Part II investigates actuarial and financial applications of BSDEs with jumps It considers a general financial and insurance model and deals with pricing and hedging of insurance equity linked claims and asset liability management problems It additionally investigates perfect hedging superhedging quadratic optimization utility maximization indifference pricing ambiguity risk minimization no good deal pricing and dynamic risk measures Part III presents some other useful classes of BSDEs and their applications This book will make BSDEs more accessible to those who are interested in applying these equations to actuarial and financial problems It will be beneficial to students and researchers in mathematical finance risk measures portfolio optimization as well as actuarial practitioners

Machine Learning and Data Sciences for Financial Markets Agostino Capponi, Charles-Albert Lehalle, 2023-06 Learn how cutting edge AI and data science techniques are integrated in financial markets from leading experts in the industry *Advances in Economics and Econometrics* Econometric Society. World Congress, 2013-05-27 The first volume of edited papers from the Tenth World Congress of the Econometric Society 2010 *Справочное руководство по макроэкономике. В 5 книгах. Книга 2. Методология в макроэкономике* Харальд Улиг, Джон Тейлор, 2022-05-26 2

Optimization Methods for Gas and Power Markets Enrico Edoli, Stefano Fiorenzani, Tiziano Vargiolu, 2016-04-30 As power and gas markets are becoming more and more mature and globally competitive the importance of reaching maximum potential economic efficiency is fundamental in all the sectors of the value chain from investments selection to asset optimization trading and sales Optimization techniques can be used in many different fields of the energy industry in order to reduce production and financial costs increase sales revenues and mitigate all kinds of risks potentially affecting the economic margin For this reason the industry has now focused its attention on the general concept of optimization and to the different techniques mainly mathematical techniques to reach it Optimization Methods for Gas and Power Markets presents both theoretical elements and practical examples for solving energy optimization issues in gas and power markets Starting with the theoretical framework and the basic business and economics of power and gas optimization it quickly moves on to review the mathematical optimization problems inherent to the industry and their solutions all supported with examples from the energy sector Coverage ranges from very long term and capital intensive optimization problems such as investment valuation diversification to asset gas and power optimization hedging problems and pure trading decisions This book first presents the readers with various examples of optimization problems arising in power and gas markets then deals with general optimization problems and describes the mathematical tools useful for their solution The remainder of the book is dedicated to presenting a number of key business cases which apply the proposed techniques to concrete market problems Topics include static asset optimization real option evaluation dynamic optimization of structured products like swing virtual storage or virtual power plant contracts and optimal trading in intra day power markets As the book progresses so too does the level of mathematical complexity

providing readers with an appreciation of the growing sophistication of even common problems in current market practice Optimization Methods for Gas and Power Markets provides a valuable quantitative guide to the technicalities of optimization methodologies in gas and power markets it is essential reading for practitioners in the energy industry and financial sector who work in trading quantitative analysis and energy risk modeling

Handbook of Financial Risk Management Ngai Hang Chan,Hoi Ying Wong,2013-06-17 An authoritative handbook on risk management techniques and simulations as applied to financial engineering topics theories and statistical methodologies The Handbook of Financial Risk Management Simulations and Case Studies illustrates the practical implementation of simulation techniques in the banking and financial industries through the use of real world applications Striking a balance between theory and practice the Handbook of Financial Risk Management Simulations and Case Studies demonstrates how simulation algorithms can be used to solve practical problems and showcases how accuracy and efficiency in implementing various simulation methods are indispensable tools in risk management The book provides the reader with an intuitive understanding of financial risk management and deepens insight into those financial products that cannot be priced traditionally The Handbook of Financial Risk Management also features Examples in each chapter derived from consulting projects current research and course instruction Topics such as volatility fixed income derivatives LIBOR Market Models and risk measures Over twenty four recognized simulation models Commentary data sets and computer subroutines available on a chapter by chapter basis As a complete reference for practitioners the book is useful in the fields of finance business applied statistics econometrics and engineering The Handbook of Financial Risk Management is also an excellent text or supplement for graduate and MBA level students in courses on financial risk management and simulation

Proceedings of the 2025 5th International Conference on Enterprise Management and Economic Development (ICEMED 2025) Prasad Siba Borah,Norhayati Zakuan,Nazimah Hussin,Azlina Binti Md Yassin,2025-08-14 This is an open access book 2025 5th International Conference on Enterprise Management and Economic Development ICEMED 2025 will be held in Dali China from May 30 to June 1 2025 Enterprise management is the general term for a series of functions such as organizing planning commanding supervising and regulating the production and operation activities of enterprises Relative to economic growth economic development is the core concept of development economics Economic development refers to the high quality development of the economy including quality and quantity rather than merely the growth of quantity Enterprise management covers economics management business management financial management human resource management and other aspects and is a comprehensive interdisciplinary science that spans natural science engineering science technical science and humanities and social science Enterprise management comes into being with the development of modern socialized mass production The use of modern management means and methods to manage enterprises ensure the survival and development of enterprises and play a positive role in promoting economic development ICEMED 2025 will bring together experts and scholars from relevant

fields to discuss the relationship between enterprise management and economic development Reasonable enterprise management is an important way to promote the economic development of enterprises Scientific and reasonable use of industrial and commercial enterprise management knowledge can reasonably carry out effective macro control on the enterprise economy and ensure the stable progress and development of the enterprise economy The New Palgrave Dictionary of Economics ,2016-05-18 The award winning The New Palgrave Dictionary of Economics 2nd edition is now available as a dynamic online resource Consisting of over 1 900 articles written by leading figures in the field including Nobel prize winners this is the definitive scholarly reference work for a new generation of economists Regularly updated This product is a subscription based product

Optimal Enterprise Mikhail V. Belov,Dmitry A. Novikov,2021-07-28 In the modern world most gross product is created within Enterprise firms project programs state agencies transnational corporations and their divisions as well as various associations and compositions of the above entities Enterprises being on the one hand complex and on the other hand widespread systems are the subject matter of cybernetics system theory operations research management sciences and many other fields of knowledge However the complexity of the system obstructs the development of mathematically rigorous foundations for Enterprise control Moreover methods of operations research and related sciences which are widely used in practice provide optimization of the constituents of an Enterprise without modeling it as a whole system But the optimization of parts does not lead to the optimality of the whole and also the absence of top down and holistic mathematical models of Enterprise contradicts the principle of holism and the system approach The approach in this book looks first at Enterprise Systems and their essential aspects as complex sociotechnical systems composed of integrated sets of structural and process models Chapters 1 and 2 A uniform description of all the heterogeneous fields of the modern Enterprise marketing sales manufacturing HR finance etc is then made and the Enterprise Control Problem is posed as a top down and holistic mathematical optimization problem Chapter 3 Original models and methods of contract theory Chapter 4 technology management Chapter 5 human behavior and human capital Chapter 6 and complex activity and resource planning Chapter 7 are developed to solve the problem Structural processes and mathematical models constitute an Optimal Enterprise Control Framework Chapter 8 that provides a practical solution to the Enterprise Control Problem This book is a resource for postgraduate and doctoral students postdoctoral researchers and professors with research interests in the following fields of science Fundamental Complex Systems study Complex Systems Engineering Enterprise Systems Engineering Applications of Operations Research Optimization Probability and Stochastic processes to Management Science Economics and Business Theory of the Firm Business and Management general strategy leadership organization management operations management and management information systems Theory of Business Processes Business Processes Improvement and Reengineering

Financial Economics Antonio Mele,2022-11-22 A comprehensive reference for financial economics balancing theoretical explanations empirical evidence and the practical

relevance of knowledge in the field This volume offers a comprehensive integrated treatment of financial economics tracking the major milestones in the field and providing methodological tools Doing so it balances theoretical explanations empirical evidence and practical relevance It illustrates nearly a century of theoretical advances with a vast array of models showing how real phenomena and at times market practice have helped economists reformulate existing theories Throughout the book offers examples and solved problems that help readers understand the main lessons conveyed by the models analyzed The book provides a unique and authoritative reference for the field of financial economics Part I offers the foundations of the field introducing asset evaluation information problems in asset markets and corporate finance and methods of statistical inference Part II explains the main empirical facts and the challenges these pose for financial economists which include excess price volatility market liquidity market dysfunctionalities and the countercyclical behavior of market volatility Part III covers the main instruments that protect institutions against the volatilities and uncertainties of capital markets described in part II Doing so it relies on models that have become the market standard and incorporates practices that emerged from the 2007 2008 financial crisis

Risk Finance and Asset Pricing Charles S. Tapiero, 2010-09-24 A comprehensive guide to financial engineering that stresses real world applications Financial engineering expert Charles S Tapiero has his finger on the pulse of shifts coming to financial engineering and its applications With an eye toward the future he has crafted a comprehensive and accessible book for practitioners and students of Financial Engineering that emphasizes an intuitive approach to financial and quantitative foundations in financial and risk engineering The book covers the theory from a practitioner perspective and applies it to a variety of real world problems Examines the cornerstone of the explosive growth in markets worldwide Presents important financial engineering techniques to price hedge and manage risks in general Author heads the largest financial engineering program in the world Author Charles Tapiero wrote the seminal work Risk and Financial Management

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