A REVIEW OF CONDITIONAL RARE EVENT SIMULATION FOR TAIL PROBABILITIES OF HEAVY TAILED RANDOM VARIABLES

LEONARDO ROJAS-NANDAYAPA

ABSTRACT. Approximating the tail probability of a sum of heavy-tailed random variables is a difficult problem. In this review we exhibit the challenges of approximating such probabilities and concentrate on a rare event simulation methodology capable of delivering the most reliable results: Conditional Monte Carlo. To provide a better flavor of this topic we further specialize on two algorithms which were specifically designed for tackling this problem: the Asmussen-Binswanger estimator and the Asmussen-Kroese estimator. We extend the applicability of these estimators to the non-independent case and prove their efficiencies.

1. Introduction

The term rare event is used to designate all those events whose probabilities are small, yet non-negligible and characterized by the difficulty of its calculation. Often, these rare events are extremely important in applications; for instance, consider the consequences of a natural disaster for an insurance company, or an economic crisis for a financial institution or the sudden arrival of huge number of jobs to a server as it often occurs in a web server. Many of the probability models employed for dealing with these problems contain multiple random variables (not necessarily independent) and the quantities of interest are given in terms of transformations such as sums, products or extremes. In consequence, the explicit calculation of a distribution of interest is often non-trivial and one must rely on approximation methods. Among these, the Monte Carlo method is considered to be one the most reliable, specially in cases where analytical approximations are not available.

In this review we mainly focus on the Monte Carlo method for approximating rare event probabilities, but we also discuss asymptotic approximations; the reason for this is that the implementation of efficient Monte Carlo estimators often requires to draw elements from asymptotic theory. In particular, we specialize on tail probabilities of a sum of random variables

$$\mathbb{P}(S_n > x), \quad x \to \infty.$$

When the involved random variables are light tailed, the approximation of such probabilities is dealt via Large Deviations theory. Notwithstanding, certain phenomena are better modeled with heavy-tailed distributions. However, the approximation of rare event probabilities in the presence of heavy tails is often more involved and it has been considered a challenging problem among the applied

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Rare Event Simulation In Models With Heavytailed Random Variables

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Rare Event Simulation In Models With Heavytailed Random Variables:

Social Benefits and the Flow Approach to the Labor Market Nam Kyoo Boots, Udo Kock, 2002 Rare Event Simulation using Monte Carlo Methods Gerardo Rubino, Bruno Tuffin, 2009-03-18 In a probabilistic model a rare event is an event with a very small probability of occurrence The forecasting of rare events is a formidable task but is important in many areas For instance a catastrophic failure in a transport system or in a nuclear power plant the failure of an information processing system in a bank or in the communication network of a group of banks leading to financial losses Being able to evaluate the probability of rare events is therefore a critical issue Monte Carlo Methods the simulation of corresponding models are used to analyze rare events This book sets out to present the mathematical tools available for the efficient simulation of rare events Importance sampling and splitting are presented along with an exposition of how to apply these tools to a variety of fields ranging from performance and dependability evaluation of complex systems typically in computer science or in telecommunications to chemical reaction analysis in biology or particle transport in physics Graduate students researchers and practitioners who wish to learn and apply rare event simulation techniques will find this book beneficial Rare-event Probabilities for Affine Models and General State Space Markov Processes Xiaowei Zhang, 2011 Rare event simulation concerns computing small probabilities i e rare event probabilities. This dissertation investigates efficient simulation algorithms based on importance sampling for computing rare event probabilities for different models and establishes their efficiency via asymptotic analysis The first part discusses asymptotic behavior of affine models Stochastic stability of affine jump diffusions are carefully studied In particular positive recurrence ergodicity and exponential ergodicity are established for such processes under various conditions via a Foster Lyapunov type approach The stationary distribution is characterized in terms of its characteristic function Furthermore the large deviations behavior of affine point processes are explicitly computed based on which a logarithmically efficient importance sampling algorithm is proposed for computing rare event probabilities for affine point processes. The second part is devoted to a much more general setting i e general state space Markov processes The current state of the art algorithm for computing rare event probabilities in this context heavily relies on the solution of a certain eigenvalue problem which is often unavailable in closed form unless certain special structure is present e g affine structure for affine models To circumvent this difficulty assuming the existence of a regenerative structure we propose a bootstrap based algorithm that conducts the importance sampling on the regenerative cycle path space instead of the original one step transition kernel The efficiency of this algorithm is also discussed

Advances in Heavy Tailed Risk Modeling Gareth W. Peters, Pavel V. Shevchenko, 2015-05-21 ADVANCES IN HEAVY TAILED RISK MODELING A cutting edge guide for the theories applications and statistical methodologies essential to heavy tailed risk modeling Focusing on the quantitative aspects of heavy tailed loss processes in operational risk and relevant insurance analytics Advances in Heavy Tailed Risk Modeling A Handbook of Operational Risk presents comprehensive

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systems In certain biological systems stochastic effects may even enhance a signal thus providing a biological motivation for the noise observed in living systems Recent advances in stochastic analysis and increasing computing power facilitate the analysis of more biophysically realistic models and this book provides researchers in computational neuroscience and stochastic systems with an overview of recent developments Key concepts are developed in chapters written by experts in their respective fields Topics include one dimensional homogeneous diffusions and their boundary behavior large deviation theory and its application in stochastic neurobiological models a review of mathematical methods for stochastic neuronal integrate and fire models stochastic partial differential equation models in neurobiology and stochastic modeling of spreading cortical depression Monte Carlo Methods and Models in Finance and Insurance Ralf Korn, Elke Korn, Gerald Kroisandt, 2010-02-26 Offering a unique balance between applications and calculations Monte Carlo Methods and Models in Finance and Insurance incorporates the application background of finance and insurance with the theory and applications of Monte Carlo methods It presents recent methods and algorithms including the multilevel Monte Carlo method Stochastic Models with Power-Law Tails Dariusz Buraczewski, Ewa Damek, Thomas the statistical Rom Mikosch, 2016-07-04 In this monograph the authors give a systematic approach to the probabilistic properties of the fixed point equation X AX B A probabilistic study of the stochastic recurrence equation X t A tX t 1 B t for real and matrix valued random variables A t where A t B t constitute an iid sequence is provided The classical theory for these equations including the existence and uniqueness of a stationary solution the tail behavior with special emphasis on power law behavior moments and support is presented. The authors collect recent asymptotic results on extremes point processes partial sums central limit theory with special emphasis on infinite variance stable limit theory large deviations in the univariate and multivariate cases and they further touch on the related topics of smoothing transforms regularly varying sequences and random iterative systems The text gives an introduction to the Kesten Goldie theory for stochastic recurrence equations of the type X t A tX t 1 B t It provides the classical results of Kesten Goldie Guivarc h and others and gives an overview of recent results on the topic It presents the state of the art results in the field of affine stochastic recurrence equations and shows relations with non affine recursions and multivariate regular variation Projects for shareholder value. A capital budgetting perspective Mehari Mekonnen Akalu, 2003 Issues in Applied Computing: 2012 Edition, 2013-01-10 Issues in Applied Computing 2012 Edition is a ScholarlyEditions eBook that delivers timely authoritative and comprehensive information about Materials Engineering The editors have built Issues in Applied Computing 2012 Edition on the vast information databases of ScholarlyNews You can expect the information about Materials Engineering in this eBook to be deeper than what you can access anywhere else as well as consistently reliable authoritative informed and relevant The content of Issues in Applied Computing 2012 Edition has been produced by the world's leading scientists engineers analysts research institutions and companies All of the content is from peer reviewed sources and all of it is written assembled and edited by the editors at

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probability theory Some of the topics are Lundberg's inequality the Cram'r Lundberg approximation exact solutions other approximations e q for heavy tailed claim size distributions finite horizon ruin probabilities extensions of the classical compound Poisson model to allow for reserve dependent premiums Markov modulation periodicity change of measure techniques phase type distributions as a computational vehicle and the connection to other applied probability areas like queueing theory In this substantially updated and extended second version new topics include stochastic control fluctuation theory for Levy processes Gerber Shiu functions and dependence Human resource management within small and Handbook of Monte Carlo Methods Dirk P. Kroese, Thomas Taimre, Zdravko medium-sized enterprises Jan de Kok,2003 I. Botev, 2011-03-15 The purpose of this handbook is to provide an accessible and comprehensive compendium of Monte Carlo techniques and related topics It contains a mix of theory summarized algorithms pseudo and actual and applications Since the audience is broad the theory is kept to a minimum this without sacrificing rigor. The book is intended to be used as an essential guide to Monte Carlo methods to guickly look up ideas procedures formulas pictures etc rather than purely a monograph for researchers or a textbook for students As the popularity of these methods continues to grow and new methods are developed in rapid succession the staggering number of related techniques ideas concepts and algorithms makes it difficult to maintain an overall picture of the Monte Carlo approach This book attempts to encapsulate the emerging dynamics of this field of study Modelling Extremal Events Paul Embrechts, Claudia Klüppelberg, Thomas Mikosch, 2013-03-14 A reader's first impression on leafing through this book is of the large number of graphs and diagrams used to illustrate shapes of distributions and to show real data examples in various ways A closer reading reveals a nice mix of theory and applications with the copious graphical illustrations alluded to Such a mixture is of course dear to the heart of the applied probabilist statistician and should impress even the most ardent theorists MATHEMATICAL REVIEWS

Quantitative Risk Management Alexander J. McNeil, Rüdiger Frey, Paul Embrechts, 2015-05-26 This book provides the most comprehensive treatment of the theoretical concepts and modelling techniques of quantitative risk management Whether you are a financial risk analyst actuary regulator or student of quantitative finance Quantitative Risk Management gives you the practical tools you need to solve real world problems Describing the latest advances in the field Quantitative Risk Management covers the methods for market credit and operational risk modelling It places standard industry approaches on a more formal footing and explores key concepts such as loss distributions risk measures and risk aggregation and allocation principles The book s methodology draws on diverse quantitative disciplines from mathematical finance and statistics to econometrics and actuarial mathematics A primary theme throughout is the need to satisfactorily address extreme outcomes and the dependence of key risk drivers Proven in the classroom the book also covers advanced topics like credit derivatives Fully revised and expanded to reflect developments in the field since the financial crisis Features shorter chapters to facilitate teaching and learning Provides enhanced coverage of Solvency II and insurance risk management and

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