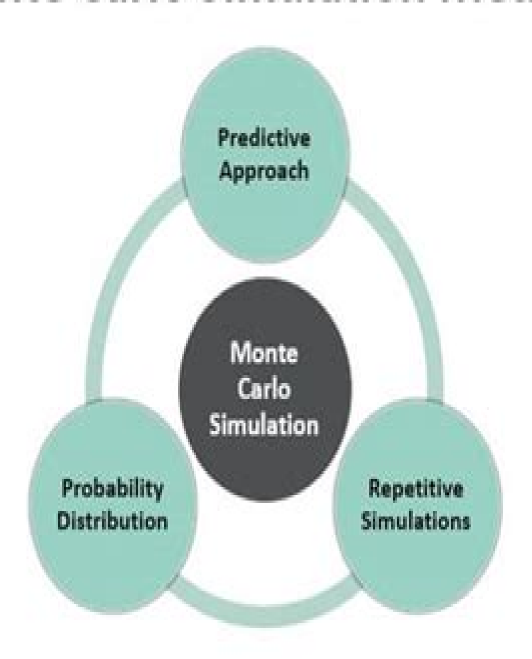
Monte Carlo Simulation Methods





Simulation And The Monte Carlo Method

Dirk P. Kroese, Thomas
Taimre, Zdravko I. Botev, Reuven Y.
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understood the material Confronted with a realiife problem the passivity of this understanding sometimes becomes painfully elear To be able to solve the problem ideas methods etc need to be ready at hand They must be mastered become active knowledge in order to employ them successfully Starting from this idea the leitmotif or aim of this book has been to elose this gap as much as possible How can this be done The material presented here was born out of a series of lectures at the Summer School held at Figueira da Foz Portugal in 1987 The series of lectures was split into two concurrent parts In one part the formal material was presented Since the background of those attending varied widely the presentation of the formal material was kept as pedagogic as possible In the formal part the general ideas behind the Monte Carlo method were developed The Monte Carlo method has now found widespread appli cation in many branches of science such as physics chemistry and biology Because of this the scope of the lectures had to be narrowed down We could not give a complete account and restricted the treatment to the ap plication of the Monte Carlo method to the physics of phase transitions Here particular emphasis is placed on finite size effects Handbook of Monte Carlo Methods Dirk P. Kroese, Thomas Taimre, Zdravko I. Botev, 2013-06-06 A comprehensive overview of Monte Carlo simulation that explores the latest topics techniques and real world applications More and more of today s numerical problems found in engineering and finance are solved through Monte Carlo methods The heightened popularity of these methods and their continuing development makes it important for researchers to have a comprehensive understanding of the Monte Carlo approach Handbook of Monte Carlo Methods provides the theory algorithms and applications that helps provide a thorough understanding of the emerging dynamics of this rapidly growing field The authors begin with a discussion of fundamentals such as how to generate random numbers on a computer Subsequent chapters discuss key Monte Carlo topics and methods including Random variable and stochastic process generation Markov chain Monte Carlo featuring key algorithms such as the Metropolis Hastings method the Gibbs sampler and hit and run Discrete event simulation Techniques for the statistical analysis of simulation data including the delta method steady state estimation and kernel density estimation Variance reduction including importance sampling latin hypercube sampling and conditional Monte Carlo Estimation of derivatives and sensitivity analysis Advanced topics including cross entropy rare events kernel density estimation quasi Monte Carlo particle systems and randomized optimization The presented theoretical concepts are illustrated with worked examples that use MATLAB a related Web site houses the MATLAB code allowing readers to work hands on with the material and also features the author's own lecture notes on Monte Carlo methods Detailed appendices provide background material on probability theory stochastic processes and mathematical statistics as well as the key optimization concepts and techniques that are relevant to Monte Carlo simulation Handbook of Monte Carlo Methods is an excellent reference for applied statisticians and practitioners working in the fields of engineering and finance who use or would like to learn how to use Monte Carlo in their research It is also a suitable supplement for courses on Monte Carlo methods and computational statistics at the upper undergraduate and

graduate levels Monte Carlo simulation in operations research Jürg Kohlas,1970 Monte Carlo Methods for Applied **Scientists** Ivan T. Dimov, 2008 The Monte Carlo method is inherently parallel and the extensive and rapid development in parallel computers computational clusters and grids has resulted in renewed and increasing interest in this method At the same time there has been an expansion in the application areas and the method is now widely used in many important areas of science including nuclear and semiconductor physics statistical mechanics and heat and mass transfer This book attempts to bridge the gap between theory and practice concentrating on modern algorithmic implementation on parallel architecture machines Although a suitable text for final year postgraduate mathematicians and computational scientists it is principally aimed at the applied scientists only a small amount of mathematical knowledge is assumed and theorem proving is kept to a minimum with the main focus being on parallel algorithms development often to applied industrial problems A selection of algorithms developed both for serial and parallel machines are provided Student Solutions Manual to accompany Simulation and the Monte Carlo Method Dirk P. Kroese, Thomas Taimre, Zdravko I. Botev, Reuven Y. Rubinstein, 2007-12-14 This accessible new edition explores the major topics in Monte Carlo simulation Simulation and the Monte Carlo Method Second Edition reflects the latest developments in the field and presents a fully updated and comprehensive account of the major topics that have emerged in Monte Carlo simulation since the publication of the classic First Edition over twenty five years ago While maintaining its accessible and intuitive approach this revised edition features a wealth of up to date information that facilitates a deeper understanding of problem solving across a wide array of subject areas such as engineering statistics computer science mathematics and the physical and life sciences. The book begins with a modernized introduction that addresses the basic concepts of probability Markov processes and convex optimization Subsequent chapters discuss the dramatic changes that have occurred in the field of the Monte Carlo method with coverage of many modern topics including Markov Chain Monte Carlo Variance reduction techniques such as the transform likelihood ratio method and the screening method The score function method for sensitivity analysis The stochastic approximation method and the stochastic counter part method for Monte Carlo optimization The cross entropy method to rare events estimation and combinatorial optimization Application of Monte Carlo techniques for counting problems with an emphasis on the parametric minimum cross entropy method An extensive range of exercises is provided at the end of each chapter with more difficult sections and exercises marked accordingly for advanced readers A generous sampling of applied examples is positioned throughout the book emphasizing various areas of application and a detailed appendix presents an introduction to exponential families a discussion of the computational complexity of stochastic programming problems and sample MATLAB programs Requiring only a basic introductory knowledge of probability and statistics Simulation and the Monte Carlo Method Second Edition is an excellent text for upper undergraduate and beginning graduate courses in simulation and Monte Carlo techniques The book also serves as a valuable reference for professionals who would like to achieve a more formal

understanding of the Monte Carlo method A Guide to Monte Carlo Simulations in Statistical Physics David P. Landau, Kurt Binder, 2000-08-17 This book describes all aspects of Monte Carlo simulation of complex physical systems encountered in condensed matter physics and statistical mechanics as well as in related fields such as polymer science and lattice gauge theory. The authors give a succinct overview of simple sampling methods and develop the importance sampling method. In addition they introduce quantum Monte Carlo methods aspects of simulations of growth phenomena and other systems far from equilibrium and the Monte Carlo Renormalization Group approach to critical phenomena. The book includes many applications examples and current references and exercises to help the reader.

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