

Informal Introduction to Stochastic Processes with Maple



<u>Informal Introduction To Stochastic Processes With</u> <u>Maple Universitext</u>

SJ Ball

Informal Introduction To Stochastic Processes With Maple Universitext:

Informal Introduction to Stochastic Processes with Maple Jan Vrbik, Paul Vrbik, 2012-12-02 The book presents an introduction to Stochastic Processes including Markov Chains Birth and Death processes Brownian motion and Autoregressive models The emphasis is on simplifying both the underlying mathematics and the conceptual understanding of random processes In particular non trivial computations are delegated to a computer algebra system specifically Maple although other systems can be easily substituted Moreover great care is taken to properly introduce the required mathematical tools such as difference equations and generating functions so that even students with only a basic mathematical background will find the book self contained Many detailed examples are given throughout the text to facilitate and reinforce learning Jan Vrbik has been a Professor of Mathematics and Statistics at Brock University in St Catharines Ontario Canada since 1982 Paul Vrbik is currently a PhD candidate in Computer Science at the University of Western Ontario in London Ontario Canada Introduction to Stochastic Processes Gregory F. Lawler, 1995-07-01 This concise informal introduction to stochastic processes evolving with time was designed to meet the needs of graduate students not only in mathematics and statistics but in the many fields in which the concepts presented are important including computer science economics business biological science psychology and engineering With emphasis on fundamental mathematical ideas rather than proofs or detailed applications the treatment introduces the following topics Markov chains with focus on the relationship between the convergence to equilibrium and the size of the eigenvalues of the stochastic matrix Infinite state space including the ideas of transience null recurrence and positive recurrence The three main types of continual time Markov chains and optimal stopping of Markov chains Martingales including conditional expectation the optional sampling theorem and the martingale convergence theorem Renewal process and reversible Markov chains Brownian motion both multidimensional and one dimensional Introduction to Stochastic Processes is ideal for a first course in stochastic processes without measure theory requiring only a calculus based undergraduate probability course and a course in linear algebra

An Introduction to Stochastic Processes with Applications to Biology Second Edition presents the basic theory of stochastic processes necessary in understanding and applying stochastic methods to biological problems in areas such as population growth and extinction drug kinetics two species competition and predation the spread of epidemics and An Introduction to Stochastic Processes Edward P.C. Kao, 2019-12-18 This incorporation of computer use into teaching and learning stochastic processes takes an applications and computer oriented approach rather than a mathematically rigorous approach Solutions Manual available to instructors upon request 1997 edition Introduction to Stochastic Processes Tapas Kumar Chandra, Sreela Gangopadhyay, 2018-04-30 Describes the main features of major stochastic processes giving definition of basic concepts and presenting key results with rigorous proofs The theory is developed from basic foundation with a view to build a sound

understanding of the subject An introduction to ergodic theory is presented in the second part of the book

To Stochastic Processes Paul G. Hoel,1972

Introduction to Stochastic Processes Erhan Cinlar,1983

Introduction to Stochastic Processes Paul G. Hoel, Sidney C. Port, Charles J. Stone, 1986-12-01 An excellent introduction for computer scientists and electrical and electronics engineers who would like to have a good basic understanding of stochastic processes This clearly written book responds to the increasing interest in the study of systems that vary in time in a random manner It presents an introductory account of some of the important topics in the theory of the mathematical models of such systems. The selected topics are conceptually interesting and have fruitful application in various Introduction to Stochastic Processes Mu-Fa Chen, Yong-Hua Mao, 2021 The objective branches of science and technology here is to introduce the elements of stochastic processes in a rather concise manner where we present the two most important parts in stochastic processes Markov chains and stochastic analysis The readers are lead directly to the core of the topics and further details are collated in a section containing abundant exercises and more materials for further reading and studying In the part on Markov chains the core is the ergodicity By using the minimal non negative solution method we deal with the recurrence and various ergodicity This is done step by step from finite state spaces to denumerable state spaces and from discrete time to continuous time. The proof methods adopt the modern techniques such as coupling and duality methods Some very new results are included such as the estimate of the spectral gap The structure and proofs in the first part are rather different from other existing textbooks on Markov chains In the part on stochastic analysis we cover the martingale theory and Brownian motions the stochastic integral and stochastic differential equations with emphasis on one dimension and the multidimensional stochastic integral and stochastic equation based on semimartingales We introduce three important topics here the Feynman Kac formula random time transform and Girsanov transform As an essential application of the probability theory in classical mathematics we also deal with the famous Brunn Minkowski inequality in convex geometry This volume also features modern probability theory that is used in the non random fields such as MCMC convex geometry and number theory It provides a new and direct routine for students going through the classical Markov chains to the modern stochastic analysis It employs more modern techniques such as coupling and duality and functional inequalities with Dirichlet form An Introduction to Stochastic Processes and Their Applications Petar Todorovic, 2011-12-21 This text on stochastic processes and their applications is based on a set of lectures given during the past several years at the University of California Santa Barbara UCSB It is an introductory graduate course designed for classroom purposes Its objective is to provide graduate students of statistics with an overview of some basic methods and techniques in the theory of stochastic processes The only prerequisites are some rudiments of measure and integration theory and an intermediate course in probability theory There are more than 50 examples and applications and 243 problems and complements which appear at the end of each chapter The book consists of 10 chapters Basic concepts and definitions are pro vided in Chapter 1

This chapter also contains a number of motivating ex amples and applications illustrating the practical use of the concepts The last five sections are devoted to topics such as separability continuity and measurability of random processes which are discussed in some detail The concept of a simple point process on R is introduced in Chapter 2 Using the coupling inequality and Le Cam's lemma it is shown that if its counting function is stochastically continuous and has independent increments the point process is Poisson When the counting function is Markovian the sequence of arrival times is also a Markov process Some related topics such as independent thinning and marked point processes are also discussed In the final section an application of these results to flood modeling is presented An Introduction to Stochastic Processes Edward P. C. An Introduction to Stochastic Processes M. S. Bartlett. 1962 **Introduction to the Theory of Stochastic Processes Depending on a Continuous Parameter** Henry Berthold Mann, 1953 **Introduction to Stochastic Processes and Queueing Theory** Giancarlo Prati, Laura Prati, 2014 An Introduction to Stochastic Processes Maurice Stevenson Bartlett.1980 An Introduction to Stochastic Processes Maurice Stevenson Bartlett. 1960 Introduction to Stochastic Processes D. Kannan, 1979-01-01 Random walk Markov chains Poisson processes Purely discontinuous markov processes Calculus with stochastic processes Stationary processes Martingales Brownian motion and Stochastic Processes Narahari Umanath Prabhu, 2007 Most introductory textbooks on diffusion stochastic processes stochastic processes which cover standard topics such as Poisson process Brownian motion renewal theory and random walks deal inadequately with their applications Written in a simple and accessible manner this book addresses that inadequacy and provides guidelines and tools to study the applications The coverage includes research developments in Markov property martingales regenerative phenomena and Tauberian theorems and covers measure theory at an elementary Stochastic Processes and Models David Stirzaker, 2005 An introduction to simple stochastic processes and level models this text includes numerous exercises problems and solutions as well as covering key concepts and tools Introduction to Stochastic Processes Adhir K. Basu, 2003 Designed for college mathematics students at all levels this book grew from the author's lectures for advanced undergraduate courses at Canadian and United States universities and from a postgraduate course at Calcutta University It introduces discrete time Markov chain and second order stochastic analysis and includes discussions of renewal theory time series analysis queuing theory Brownian motions and martingale theorems

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