

# STOCHASTIC POINT PROCESSES

Editors

S K Srinivasan • A Vijaya Kumar



# Stochastic Point Procebes

**S. Kidambi Srinivasan,A. Vijayakumar**

## Stochastic Point Processes:

**Stochastic Point Processes: Statistical Analysis, Theory, and Applications** Peter A. W. Lewis, 1972 *Point Process Theory and Applications* Martin Jacobsen, 2006-07-27 The book aims at presenting a detailed and mathematically rigorous exposition of the theory and applications of a class of point processes and piecewise deterministic processes. The framework is sufficiently general to unify the treatment of several classes of stochastic phenomena: point processes, Markov chains and other Markov processes in continuous time, semi-Markov processes, queueing and storage models, and likelihood processes. There are applications to finance, insurance and risk, population models, survival analysis, and congestion models. A major aim has been to show the versatility of piecewise deterministic Markov processes for applications and to show how they may also become useful in areas where thus far they have not been much in evidence. Originally the plan was to develop a graduate text on marked point processes indexed by time which would focus on probabilistic structure and be essentially self-contained. However, it soon became apparent that the discussion should naturally include a traditional class of continuous-time stochastic processes constructed from certain marked point processes. This class consists of piecewise deterministic processes that is, processes with nitely many jumps on finite time intervals which roughly speaking develop deterministically between the random jump times. The position starts with the point process theory and then uses this to treat the piecewise deterministic processes.

**An Introduction to the Theory of Point Processes** D.J. Daley, David Vere-Jones, 2007-12-29 Point processes and random measures find wide applicability in telecommunications, earthquakes, image analysis, spatial point patterns, and stereology, to name but a few areas. The authors have made a major reshaping of their work in their first edition of 1988 and now present An Introduction to the Theory of Point Processes in two volumes with subtitles Volume I: Elementary Theory and Methods and Volume II: General Theory and Structure. Volume I contains the introductory chapters from the first edition together with an account of basic models, second order theory, and an informal account of prediction, with the aim of making the material accessible to readers primarily interested in models and applications. It also has three appendices that review the mathematical background needed mainly in Volume II. Volume II sets out the basic theory of random measures and point processes in a unified setting and continues with the more theoretical topics of the first edition: limit theorems, ergodic theory, Palm theory, and evolutionary behaviour via martingales and conditional intensity. The very substantial new material in this second volume includes expanded discussions of marked point processes, convergence to equilibrium, and the structure of spatial point processes.

**Stochastic Point Processes**, 1970 *Marked Point Processes on the Real Line* Günter Last, Andreas Brandt, 1995-08-10 This book gives a self-contained introduction to the dynamic martingale approach to marked point processes (MPP). Based on the notion of a compensator, this approach gives a versatile tool for analyzing and describing the stochastic properties of an MPP. In particular, the authors discuss the relationship of an MPP to its compensator and particular classes of MPP are studied in great detail. The theory is applied to study properties of dependent marking and

thinning to prove results on absolute continuity of point process distributions to establish sufficient conditions for stochastic ordering between point and jump processes and to solve the filtering problem for certain classes of MPPs

**Stochastic Point Processes** S. Kidambi Srinivasan,A. Vijayakumar,2003 Stochastic Point Processes are interesting from many points of view From and abstract point of view point process is a simple version of random measure these processes have acquired importance mainly due their viability in modeling a variety of phenomena spanning physical biological economic and engineering sciences This volume with contributions from leading probabilists contains besides surveys on the state of art of the theory papers dealing with problems of queues inventory reliability and population evolution There are also papers dealing with practical aspects like statistical inference and nonlinear filtering The book will be of interest to a wide spectrum of people including those working in the area of operations research signal processing electrical communications control and neural network

*Stochastic Point Processes and Their Applications* S. Kidambi Srinivasan,1974

**Point Processes** D.R. Cox,Valerie Isham,2018-12-19 There has been much recent research on the theory of point processes i e on random systems consisting of point events occurring in space or time Applications range from emissions from a radioactive source occurrences of accidents or machine breakdowns or of electrical impulses along nerve fibres to repetitive point events in an individual s medical or social history Sometimes the point events occur in space rather than time and the application here ranged from statistical physics to geography The object of this book is to develop the applied mathematics of point processes at a level which will make the ideas accessible both to the research worker and the postgraduate student in probability and statistics and also to the mathematically inclined individual in another field interested in using ideas and results A thorough knowledge of the key notions of elementary probability theory is required to understand the book but specialised pure mathematical considerations have been avoided

An Introduction to the Theory of Point Processes D.J. Daley,D. Vere-Jones,2006-04-10 Point processes and random measures find wide applicability in telecommunications earthquakes image analysis spatial point patterns and stereology to name but a few areas The authors have made a major reshaping of their work in their first edition of 1988 and now present their Introduction to the Theory of Point Processes in two volumes with sub titles Elementary Theory and Models and General Theory and Structure Volume One contains the introductory chapters from the first edition together with an informal treatment of some of the later material intended to make it more accessible to readers primarily interested in models and applications The main new material in this volume relates to marked point processes and to processes evolving in time where the conditional intensity methodology provides a basis for model building inference and prediction There are abundant examples whose purpose is both didactic and to illustrate further applications of the ideas and models that are the main substance of the text

*Stochastic Point Processes* S. K. Srinivasan,1987-03-01

Stochastic Point Processes S. Kidambi Srinivasan,University of Waterloo. Solid Mechanics Division,1974

**Stochastic Processes** S. Kidambi Srinivasan,K. M. Mehata,1978

An Introduction to the Theory of

*Point Processes* Daryl J. Daley, David Vere-Jones, 2013-03-14 Stochastic point processes are sets of randomly located points in time on the plane or in some general space. This book provides a general introduction to the theory starting with simple examples and an historical overview and proceeding to the general theory. It thoroughly covers recent work in a broad historical perspective in an attempt to provide a wider audience with insights into recent theoretical developments. It contains numerous examples and exercises. This book aims to bridge the gap between informal treatments concerned with applications and highly abstract theoretical treatments.

**The Cell-count Theory of Stochastic Point Processes** Tony E. Smith, 1972

*STOCHASTIC POINT PROCESSES- STATISTICAL ANALYSIS THEORY AND APPLICATIONS- PROCEEDINGS OF A CONFERENCE.*

**Inference and State Estimation for Stochastic Point Processes** A. F. Karr, JOHNS HOPKINS

UNIV BALTIMORE MD DEPT OF MATHEMATICAL SCIENCES., 1985 Stochastic point processes are models of points distributed randomly in some space; these points may represent for example locations or even trajectories of tracked objects, times and amounts of precipitation events or failure times and modes of a complex system. This research project is directed toward two principal problems arising in applications of point processes: statistical inference for point processes whose probability law is unknown entirely or in part and state estimation for partially observed point processes i.e. minimum mean squared error reconstruction realization by realization of random variables that are not directly observable. These problems are examined in several not disjoint contexts: stationary point processes, Cox processes, multiplicative intensity processes and Poisson processes. Another thrust of the research is inference for stochastic processes based on point process samples with the particular goal to investigate inference and state estimation for random fields given point process samples. This report documents results in the research for this period.

Additional keywords: Markov processes, Author: Spatial Stochastic Point Processes

H. W. Lotwick, 1981\* Stationary Stochastic Point Processes Johannes Kerstan, D. R. Daley, Klaus Matthes, 1971

*Stochastic Analysis for Poisson Point Processes* Giovanni Peccati, Matthias Reitzner, 2016-07-07 Stochastic geometry is the branch of mathematics that studies geometric structures associated with random configurations such as random graphs, tilings and mosaics. Due to its close ties with stereology and spatial statistics the results in this area are relevant for a large number of important applications e.g. to the mathematical modeling and statistical analysis of telecommunication networks, geostatistics and image analysis. In recent years due mainly to the impetus of the authors and their collaborators a powerful connection has been established between stochastic geometry and the Malliavin calculus of variations which is a collection of probabilistic techniques based on the properties of infinite dimensional differential operators. This has led in particular to the discovery of a large number of new quantitative limit theorems for high dimensional geometric objects. This unique book presents an organic collection of authoritative surveys written by the principal actors in this rapidly evolving field offering a rigorous yet lively presentation of its many facets.

**Point Process Calculus in Time and Space** Pierre Brémaud, 2020-12-05 This book provides an introduction to the theory and applications of point processes both in time and in

space Presenting the two components of point process calculus the martingale calculus and the Palm calculus it aims to develop the computational skills needed for the study of stochastic models involving point processes providing enough of the general theory for the reader to reach a technical level sufficient for most applications Classical and not so classical models are examined in detail including Poisson Cox renewal cluster and branching Kerstan Hawkes point processes The applications covered in this text queueing information theory stochastic geometry and signal analysis have been chosen not only for their intrinsic interest but also because they illustrate the theory Written in a rigorous but not overly abstract style the book will be accessible to earnest beginners with a basic training in probability but will also interest upper graduate students and experienced researchers

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