MARKOV CHAINS AND
STOCHASTIC STABILITY

Second Edition

Meyn and Tweedie is back!

The bible on Markov chains in general state spaces has been brought up to date to reflect developments in the field since 1996 – many of them sparked by publication of the first edition.

The pursuit of more efficient simulation algorithms for complex Markovian models, or algorithms for computation of optimal policies for controlled Markov models, has opened new directions for research on Markov chains. As a result, new applications have emerged across a wide range of topics including optimization, statistics, and economics. New commentary and an epilogue by Sean Meyn summarize recent developments, and references have been fully updated.

This second edition reflects the same discipline and style that marked out the original and helped it to become a classic: proofs are rigorous and concise, the range of applications is broad and knowledgeable, and key ideas are accessible to practitioners with limited mathematical background.

“This second edition remains true to the remarkable standards of scholarship established by the first edition . . . a very welcome addition to the literature.”

Peter W. Glynn
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MARKOV CHAINS AND
STOCHASTIC STABILITY
Second Edition

SEAN MEYN AND RICHARD L. TWEEDIE

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Prologue to the second edition

Markov Chains and Stochastic Stability is one of those rare instances of a young book that has become a classic. In understanding why the community has come to regard the book as a classic, it should be noted that all the key ingredients are present. Firstly, the material that is covered is both interesting mathematically and central to a number of important applications domains. Secondly, the core mathematical content is non-trivial and had been in constant evolution over the years and decades prior to the first edition’s publication; key papers were scattered across the literature and had been published in widely diverse journals. So, there was an obvious need for a thoughtful and well-organized book on the topic. Thirdly, and most important, the topic attracted two authors who were research experts in the area and endowed with remarkable skill in communicating complex ideas to specialists and applications-focused users alike, and who also exhibited superb taste in deciding which key ideas and approaches to emphasize.

When the first edition of the book was published in 1993, Markov chains already had a long tradition as mathematical models for stochastically evolving dynamical systems arising in the physical sciences, economics, and engineering, largely centered on discrete state space formulations. A great deal of theory had been developed related to Markov chain theory, both in discrete state space and general state space. However, the general state space theory had grown to include multiple (and somewhat divergent) mathematical strands, having much to do with the fact that there are several natural (but different) ways that one can choose to generalize the fundamental countable state concept of irreducibility to general state space. Roughly speaking, one strand took advantage of topological ideas, compactness methods, and required Feller continuity of the transition kernel. The second major strand, starting with the pioneering work of Harris in the 1950s, subsequently amplified by Orey, and later simplified through the beautiful contributions of Nummelin, Athreya, and Ney in the 1970s, can be viewed as an effort to understand general state space Markov chains through the prism of regeneration. Thus, Meyn and Tweedie had to make some key decisions regarding the general state space tools that they would emphasize in the book. The span of time that has elapsed since this book’s publication makes clear that they chose well.

While offering an excellent and accessible discussion of methods based on topological machinery, the book focuses largely on the more widely applicable and more easily used concept of regeneration in general state space. In addition, the book recognizes the central role that Foster–Lyapunov functions play in verifying recurrence and bounding the moments and expectations that arise naturally in development of the theory of
Markov chains. In choosing to emphasize these ideas, the authors were able to offer the community, and especially practitioners, a convenient and easily applied roadmap through a set of concepts and ideas that had previously been accessible only to specialists. Sparked by the publication of the first edition of this book, there has subsequently been an explosion in the number of papers involving applications of general state space Markov chains.

As it turns out, the period that has elapsed since publication of the first edition also fortuitously coincided with the rapid development of several key applications areas in which the tools developed in the book have played a fundamental role. Perhaps the most important such application is that of Markov chain Monte Carlo (MCMC) algorithms. In the MCMC setting, the basic problem at hand is the construction of an efficient algorithm capable of sampling from a given target distribution, which is known up to a normalization constant that is not numerically or analytically computable. The idea is to produce a Markov chain having a unique stationary distribution that coincides with the target distribution. Constructing such a Markov chain is typically easy, so one has many potential choices. Since the algorithm is usually initialized with an initial distribution that is atypical of equilibrium behavior, one then wishes to find a chain that converges to its steady state rapidly. The tools discussed in this book play a central role in answering such questions. General state space Markov chain ideas also have been used to great effect in other rapidly developing algorithmic contexts such as machine learning and in the analysis of the many randomized algorithms having a time evolution described by a stochastic recursive sequence. Finally, many of the performance engineering applications that have been explored over the past fifteen years leverage off this body of theory, particularly those results that have involved trying to make rigorous the connection between stability of deterministic fluid models and stability of the associated stochastic queueing analogue. Given the ubiquitous nature of stochastic systems or algorithms described through stochastic recursive sequences, it seems likely that many more applications of the theory described in this book will arise in the years ahead. So, the marketplace of potential consumers of this book is likely to be a healthy one for many years to come.

Even the appendices are testimony to the hard work and exacting standards the authors brought to this project. Through additional (and very useful) discussion, these appendices provide readers with an opportunity to see the power of the concepts of stability and recurrence being exercised in the setting of models that are both mathematically interesting and of importance in their own right. In fact, some readers will find that the appendices are a good way to quickly remind themselves of the methods that exist to establish a particular desired property of a Markov chain model.

This second edition remains true to the remarkable standards of scholarship established by the first edition. As noted above, a number of applications domains that are consumers of this theory have developed rapidly since the publication of the first edition. As one would expect with any mathematically vibrant area, there have also been important theoretical developments over that span of time, ranging from the exploration of these ideas in studying large deviations for additive functionals of Markov chains to the generalization of these concepts to the setting of continuous time Markov processes. This new edition does a splendid job of making clear the most important
such developments and pointing the reader in the direction of the key references to be studied in each area. With the background offered by this book, the reader who wishes to explore these recent theoretical developments is well positioned both to read the literature and to creatively apply these ideas to the problem at hand. All the elements that made the first edition of *Markov Chains and Stochastic Stability* a classic are here in the second edition, and it will no doubt be a very welcome addition to the literature.

*Peter W. Glynn*

*Palo Alto*
Preface to the second edition

A new edition of Meyn & Tweedie – what for?

The majority of topics covered in this book are well established. Ancient topics such as the Doeblin decomposition and even more modern concepts such as $f$-regularity are mature and not likely to see much improvement. Why then is there a need for a new edition?

Publication of this book in the Cambridge Mathematical Library is a way to honor my friend and colleague Richard Tweedie. The memorial article [103] contains a survey of his contributions to applied probability and statistics and an announcement of the initiation of the Tweedie New Researcher Award Fund. Royalties from the book will go to Catherine Tweedie and help to support the memorial fund.

Richard would be very pleased to know that our book will be placed on the shelves next to classics in the mathematical literature such as Hardy, Littlewood, and Pólya’s Inequalities and Zygmund’s Trigonometric Series, as well as more modern classics such as Katznelson’s An Introduction to Harmonic Analysis and Rogers and Williams’ Diffusions, Markov Processes and Martingales.

Other reasons for this new edition are less personal.

Motivation for topics in the book has grown along with growth in computer power since the book was last printed in March of 1996. The need for more efficient simulation algorithms for complex Markovian models, or algorithms for computation of optimal policies for controlled Markov models, has opened new directions for research on Markov chains [29, 113, 10, 245, 27, 267]. It has been exciting to see new applications to diverse topics including optimization, statistics, and economics.

Significant advances in the theory took place in the decade that the book was out of print. Several chapters end with new commentary containing explanations regarding changes to the text, or new references. The final chapter of this new edition contains a partial roadmap of new directions of research on Markov models since 1996. The new Chapter 20 is divided into three sections:

Section 20.1: Geometric ergodicity and spectral theory Topics in Chapters 15 and 16 have seen tremendous growth over the past decade. The operator-theoretic framework of Chapter 16 was obviously valuable at the time this chapter was written. We could not have known then how many new directions for research this framework

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The Tweedie New Researcher Award Fund is now managed by the Institute of Mathematical Statistics &lt;www.imstat.org/awards/tweedie.html&gt;.
would support. Ideally I would rewrite Chapters 15 and 16 to provide a more cohesive treatment of geometric ergodicity, and explain how these ideas lead to foundations for multiplicative ergodic theory, Lyapunov exponents, and the theory of large deviations. This will have to wait for a third edition or a new book devoted to these topics. In its place, I have provided in Section 20.1 a brief survey of these directions of research.

**Section 20.2: Simulation and MCMC** Richard Tweedie and I became interested in these topics soon after the first edition went to print. Section 20.2 describes applications of general state space Markov chain techniques to the construction and analysis of simulation algorithms, such as the control variate method [10], and algorithms found in reinforcement learning [29, 379].

**Section 20.3: Continuous time models** The final section explains how theory in continuous time can be generated from discrete time counterparts developed in this book. In particular, all of the ergodic theorems in Part III have precise analogues in continuous time.

The significance of Poisson’s equation was not properly highlighted in the first edition. This is rectified in a detailed commentary at the close of Chapter 17, which includes a menu of applications, and new results on existence and uniqueness of solutions to Poisson’s equation, contained in Theorems 17.7.1 and 17.7.2, respectively.

The multi-step drift criterion for stability described in Section 19.1 has been improved, and this technique has found many applications. The resulting “fluid model” approach to stability of stochastic networks is one theme of the new monograph [267]. Extensions of the techniques in Section 19.1 have found application to the theory of stochastic approximation [40, 39], and to Markov chain Monte Carlo (MCMC) [100].

It is surprising how few errors have been uncovered since the first edition went to print. Section 2.2.3 on the gumleaf attractor contained errors in the description of the figures. There were other minor errors in the analysis of the forward recurrence time chains in Section 10.3.1, and the coupling bound in Theorem 16.2.4. The term limiting variance is now replaced by the more familiar asymptotic variance in Chapter 17, and starting in Chapter 9 the term norm-like is replaced with the more familiar coercive.

**Words of thanks**

Continued support from the National Science Foundation is gratefully acknowledged. Over the past decade, support from Control, Networks and Computational Intelligence has funded much of the theory and applications surveyed in Chapter 20 under grants ECS 940372, ECS 9972957, ECS 0217836, and ECS 052620. The NSF grant DMI 0085165 supported research with Shane Henderson that is surveyed in Section 20.2.1.

It is a pleasure to convey my thanks to my wonderful editor Diana Gillooly. It was her idea to place the book in the Cambridge Mathematical Library series. In addition to her work “behind the scenes” at Cambridge University Press, Diana dissected the manuscript searching for typos or inconsistencies in notation. She provided valuable advice on structure, and patiently answered all of my questions.

Jeffrey Rosenthal has maintained the website for the online version of the first edition at probability.ca/MT. It is reassuring to know that this resource will remain in place “till death do us part.”
In the preface to the first edition, we expressed our thanks to Peter Glynn for his correspondence and inspiration. I am very grateful that our correspondence has continued over the past 15 years. Much of the material contained in the surveys in the new Chapter 20 can be regarded as part of “transcripts” from our many discussions since the book was first put into print.

I am very grateful to Ioannis Kontoyiannis for collaborations over the past decade. Ioannis provided comments on the new edition, including the discovery of an error in Theorem 16.2.4. Many have sent comments over the years. In particular, Vivek Borkar, Jan van Casteren, Peter Haas, Lars Hansen, Galin Jones, Aziz Khanchi, Tze Lai, Zhan-Qian Lu, Abdelkader Mokkadem, Eric Moulines, Gareth Roberts, Li-Ming Wu, and three graduates from the University of Oslo – Tore W. Larsen, Arvid Raknerud, and Øivind Skare – all pointed out errors that have been corrected in the new edition, or suggested recent references that are now included in the updated bibliography.

Sean Meyn
Urbana-Champaign
Preface to the first edition
(1993)

Books are individual and idiosyncratic. In trying to understand what makes a good book, there is a limited amount that one can learn from other books; but at least one can read their prefaces, in hope of help.

Our own research shows that authors use prefaces for many different reasons. Prefaces can be explanations of the role and the contents of the book, as in Chung [71] or Revuz [326] or Nummelin [303]; this can be combined with what is almost an apology for bothering the reader, as in Billingsley [37] or Çinlar [59]; prefaces can describe the mathematics, as in Orey [309], or the importance of the applications, as in Tong [388] or Asmussen [9], or the way in which the book works as a text, as in Brockwell and Davis [51] or Revuz [326]; they can be the only available outlet for thanking those who made the task of writing possible, as in almost all of the above (although we particularly like the familial gratitude of Resnick [325] and the dedication of Simmons [355]); they can combine all these roles, and many more.

This preface is no different. Let us begin with those we hope will use the book.

Who wants this stuff anyway?

This book is about Markov chains on general state spaces: sequences $\Phi_n$ evolving randomly in time which remember their past trajectory only through its most recent value. We develop their theoretical structure and we describe their application.

The theory of general state space chains has matured over the past twenty years in ways which make it very much more accessible, very much more complete, and (we at least think) rather beautiful to learn and use. We have tried to convey all of this, and to convey it at a level that is no more difficult than the corresponding countable space theory.

The easiest reader for us to envisage is the long-suffering graduate student, who is expected, in many disciplines, to take a course on countable space Markov chains. Such a graduate student should be able to read almost all of the general space theory in this book without any mathematical background deeper than that needed for studying chains on countable spaces, provided only that the fear of seeing an integral rather than a summation sign can be overcome. Very little measure theory or analysis is required: virtually no more in most places than must be used to define transition probabilities. The remarkable Nummelin–Athreya–Ney regeneration technique, together with
coupling methods, allows simple renewal approaches to almost all of the hard results.

Courses on countable space Markov chains abound, not only in statistics and mathematics departments, but in engineering schools, operations research groups and even business schools. This book can serve as the text in most of these environments for a one-semester course on more general space applied Markov chain theory, provided that some of the deeper limit results are omitted and (in the interests of a fourteen-week semester) the class is directed only to a subset of the examples, concentrating as best suits their discipline on time series analysis, control and systems models or operations research models.

The prerequisite texts for such a course are certainly at no deeper level than Chung [72], Breiman [48], or Billingsley [37] for measure theory and stochastic processes, and Simmons [355] or Rudin [345] for topology and analysis.

Be warned: we have not provided numerous illustrative unworked examples for the student to cut teeth on. But we have developed a rather large number of thoroughly worked examples, ensuring applications are well understood; and the literature is littered with variations for teaching purposes, many of which we reference explicitly.

This regular interplay between theory and detailed consideration of application to specific models is one thread that guides the development of this book, as it guides the rapidly growing usage of Markov models on general spaces by many practitioners.

The second group of readers we envisage consists of exactly those practitioners, in several disparate areas, for all of whom we have tried to provide a set of research and development tools: for engineers in control theory, through a discussion of linear and nonlinear state space systems; for statisticians and probabilists in the related areas of time series analysis; for researchers in systems analysis, through networking models for which these techniques are becoming increasingly fruitful; and for applied probabilists, interested in queueing and storage models and related analyses.

We have tried from the beginning to convey the applied value of the theory rather than let it develop in a vacuum. The practitioner will find detailed examples of transition probabilities for real models. These models are classified systematically into the various structural classes as we define them. The impact of the theory on the models is developed in detail, not just to give examples of that theory but because the models themselves are important and there are relatively few places outside the research journals where their analysis is collected.

Of course, there is only so much that a general theory of Markov chains can provide to all of these areas. The contribution is in general qualitative, not quantitative. And in our experience, the critical qualitative aspects are those of stability of the models. Classification of a model as stable in some sense is the first fundamental operation underlying other, more model-specific, analyses. It is, we think, astonishing how powerful and accurate such a classification can become when using only the apparently blunt instruments of a general Markovian theory: we hope the strength of the results described here is equally visible to the reader as to the authors, for this is why we have chosen stability analysis as the cord binding together the theory and the applications of Markov chains.

We have adopted two novel approaches in writing this book. The reader will find key theorems announced at the beginning of all but the discursive chapters; if these are understood then the more detailed theory in the body of the chapter will be better motivated, and applications made more straightforward. And at the end of the book we
have constructed, at the risk of repetition, “mud maps” showing the crucial equivalences between forms of stability, and we give a glossary of the models we evaluate. We trust both of these innovations will help to make the material accessible to the full range of readers we have considered.

What’s it all about?

We deal here with Markov chains. Despite the initial attempts by Doob and Chung [99, 71] to reserve this term for systems evolving on countable spaces with both discrete and continuous time parameters, usage seems to have decreed (see for example Revuz [326]) that Markov chains move in discrete time, on whatever space they wish; and such are the systems we describe here.

Typically, our systems evolve on quite general spaces. Many models of practical systems are like this; or at least, they evolve on $\mathbb{R}^k$ or some subset thereof, and thus are not amenable to countable space analysis, such as is found in Chung [71], or Çinlar [59], and which is all that is found in most of the many other texts on the theory and application of Markov chains.

We undertook this project for two main reasons. Firstly, we felt there was a lack of accessible descriptions of such systems with any strong applied flavor; and secondly, in our view the theory is now at a point where it can be used properly in its own right, rather than practitioners needing to adopt countable space approximations, either because they found the general space theory to be inadequate or the mathematical requirements on them to be excessive.

The theoretical side of the book has some famous progenitors. The foundations of a theory of general state space Markov chains are described in the remarkable book of Doob [99], and although the theory is much more refined now, this is still the best source of much basic material; the next generation of results is elegantly developed in the little treatise of Orey [309]; the most current treatments are contained in the densely packed goldmine of material of Nummelin [303], to whom we owe much, and in the deep but rather different and perhaps more mathematical treatise by Revuz [326], which goes in directions different from those we pursue.

None of these treatments pretend to have particularly strong leanings towards applications. To be sure, some recent books, such as that on applied probability models by Asmussen [9] or that on nonlinear systems by Tong [388], come at the problem from the other end. They provide quite substantial discussions of those specific aspects of general Markov chain theory they require, but purely as tools for the applications they have to hand.

Our aim has been to merge these approaches, and to do so in a way which will be accessible to theoreticians and to practitioners both.

So what else is new?

In the preface to the second edition [71] of his classic treatise on countable space Markov chains, Chung, writing in 1966, asserted that the general space context still had had “little impact” on the study of countable space chains, and that this “state of mutual detachment” should not be suffered to continue. Admittedly, he was writing
of continuous time processes, but the remark is equally apt for discrete time models of the period. We hope that it will be apparent in this book that the general space theory has not only caught up with its countable counterpart in the areas we describe, but has indeed added considerably to the ways in which the simpler systems are approached.

There are several themes in this book which instance both the maturity and the novelty of the general space model, and which we feel deserve mention, even in the restricted level of technicality available in a preface. These are, specifically,

(i) the use of the splitting technique, which provides an approach to general state space chains through regeneration methods;

(ii) the use of “Foster–Lyapunov” drift criteria, both in improving the theory and in enabling the classification of individual chains;

(iii) the delineation of appropriate continuity conditions to link the general theory with the properties of chains on, in particular, Euclidean space; and

(iv) the development of control model approaches, enabling analysis of models from their deterministic counterparts.

These are not distinct themes: they interweave to a surprising extent in the mathematics and its implementation.

The key factor is undoubtedly the existence and consequences of the Nummelin splitting technique of Chapter 5, whereby it is shown that if a chain \( \{ \Phi_n \} \) on a quite general space satisfies the simple “\( \varphi \)-irreducibility” condition (which requires that for some measure \( \varphi \), there is at least positive probability from any initial point \( x \) that one of the \( \Phi_n \) lies in any set of positive \( \varphi \)-measure; see Chapter 4), then one can induce an artificial “regeneration time” in the chain, allowing all of the mechanisms of discrete time renewal theory to be brought to bear.

Part I is largely devoted to developing this theme and related concepts, and their practical implementation.

The splitting method enables essentially all of the results known for countable space to be replicated for general spaces. Although that by itself is a major achievement, it also has the side benefit that it forces concentration on the aspects of the theory that depend, not on a countable space which gives regeneration at every step, but on a single regeneration point. Part II develops the use of the splitting method, amongst other approaches, in providing a full analogue of the positive recurrence/null recurrence/transience trichotomy central in the exposition of countable space chains, together with consequences of this trichotomy.

In developing such structures, the theory of general space chains has merely caught up with its denumerable progenitor. Somewhat surprisingly, in considering asymptotic results for positive recurrent chains, as we do in Part III, the concentration on a single regenerative state leads to stronger ergodic theorems (in terms of total variation convergence), better rates of convergence results, and a more uniform set of equivalent conditions for the strong stability regime known as positive recurrence than is typically realised for countable space chains.

The outcomes of this splitting technique approach are possibly best exemplified in the case of so-called “geometrically ergodic” chains.
Let $\tau_C$ be the hitting time on any set $C$: that is, the first time that the chain $\Phi_n$ returns to $C$; and let $P^n(x,A) = P(\Phi_n \in A \mid \Phi_0 = x)$ denote the probability that the chain is in a set $A$ at time $n$ given it starts at time zero in state $x$, or the “$n$-step transition probabilities”, of the chain. One of the goals of Part II and Part III is to link conditions under which the chain returns quickly to “small” sets $C$ (such as finite or compact sets), measured in terms of moments of $\tau_C$, with conditions under which the probabilities $P^n(x,A)$ converge to limiting distributions.

Here is a taste of what can be achieved. We will eventually show, in Chapter 15, the following elegant result:

The following conditions are all equivalent for a $\varphi$-irreducible “aperiodic” (see Chapter 5) chain:

(A) For some one “small” set $C$, the return time distributions have geometric tails; that is, for some $r > 1$

$$\sup_{x \in C} E_x [r^{\tau_C}] < \infty.$$  

(B) For some one “small” set $C$, the transition probabilities converge geometrically quickly; that is, for some $M < \infty, P^\infty(C) > 0$ and $\rho_C < 1$

$$\sup_{x \in C} |P^n(x,C) - P^\infty(C)| \leq M \rho^n_C.$$  

(C) For some one “small” set $C$, there is “geometric drift” towards $C$; that is, for some function $V \geq 1$ and some $\beta > 0$

$$\int P(x,dy)V(y) \leq (1 - \beta)V(x) + I_C(x).$$  

Each of these implies that there is a limiting probability measure $\pi$, a constant $R < \infty$ and some uniform rate $\rho < 1$ such that

$$\sup_{|f| \leq V} \left| \int P^n(x,dy)f(y) - \int \pi(dy)f(y) \right| \leq RV(x)\rho^n$$

where the function $V$ is as in (C).

This set of equivalences also displays a second theme of this book: not only do we stress the relatively well-known equivalence of hitting time properties and limiting results, as between (A) and (B), but we also develop the equivalence of these with the one-step “Foster–Lyapunov” drift conditions as in (C), which we systematically derive for various types of stability.

As well as their mathematical elegance, these results have great pragmatic value. The condition (C) can be checked directly from $P$ for specific models, giving a powerful applied tool to be used in classifying specific models. Although such drift conditions have been exploited in many continuous space applications areas for over a decade, much of the formulation in this book is new.

The “small” sets in these equivalences are vague: this is of course only the preface! It would be nice if they were compact sets, for example; and the continuity conditions we develop, starting in Chapter 6, ensure this, and much beside.
There is a further mathematical unity, and novelty, to much of our presentation, especially in the application of results to linear and nonlinear systems on $\mathbb{R}^k$. We formulate many of our concepts first for deterministic analogues of the stochastic systems, and we show how the insight from such deterministic modeling flows into appropriate criteria for stochastic modeling. These ideas are taken from control theory, and forms of control of the deterministic system and stability of its stochastic generalization run in tandem. The duality between the deterministic and stochastic conditions is indeed almost exact, provided one is dealing with $\varphi$-irreducible Markov models; and the continuity conditions above interact with these ideas in ensuring that the “stochasticization” of the deterministic models gives such $\varphi$-irreducible chains.

Breiman [48] notes that he once wrote a preface so long that he never finished his book. It is tempting to keep on, and rewrite here all the high points of the book. We will resist such temptation. For other highlights we refer the reader instead to the introductions to each chapter: in them we have displayed the main results in the chapter, to whet the appetite and to guide the different classes of user. Do not be fooled: there are many other results besides the highlights inside. We hope you will find them as elegant and as useful as we do.

Who do we owe?

Like most authors we owe our debts, professional and personal. A preface is a good place to acknowledge them.

The alphabetically and chronologically younger author began studying Markov chains at McGill University in Montréal. John Taylor introduced him to the beauty of probability. The excellent teaching of Michael Kaplan provided a first contact with Markov chains and a unique perspective on the structure of stochastic models.

He is especially happy to have the chance to thank Peter Caines for planting him in one of the most fantastic cities in North America, and for the friendship and academic environment that he subsequently provided.

In applying these results, very considerable input and insight has been provided by Lei Guo of Academia Sinica in Beijing and Doug Down of the University of Illinois. Some of the material on control theory and on queues in particular owes much to their collaboration in the original derivations.

He is now especially fortunate to work in close proximity to P.R. Kumar, who has been a consistent inspiration, particularly through his work on queueing networks and adaptive control. Others who have helped him, by corresponding on current research, by sharing enlightenment about a new application, or by developing new theoretical ideas, include Venkat Anantharam, A. Ganesh, Peter Glynn, Wolfgang Kliemann, Laurent Praly, John Sadowsky, Karl Sigman, and Victor Solo.

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most significantly for the developments in this book, David Vere-Jones, who has shown an uncanny knack for asking exactly the right questions at times when just enough was known to be able to develop answers to them.

It was also a pleasure and a piece of good fortune for him to work with the Finnish school of Esa Nummelin, Pekka Tuominen and Elja Arjas just as the splitting technique was uncovered, and a large amount of the material in this book can actually be traced to the month surrounding the First Tuusula Summer School in 1976. Applying the methods over the years with David Pollard, Paul Feigin, Sid Resnick and Peter Brockwell has also been both illuminating and enjoyable; whilst the ongoing stimulation and encouragement to look at new areas given by Wojtek Szpankowski, Floske Spieksma, Chris Adam and Kerrie Mengersen has been invaluable in maintaining enthusiasm and energy in finishing this book.

By sheer coincidence both of us have held Postdoctoral Fellowships at the Australian National University, albeit at somewhat different times. Both of us started much of our own work in this field under that system, and we gratefully acknowledge those most useful positions, even now that they are long past.

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Rayadurgam Ravikanth produced the sample path graphs for us; Bob MacFarlane drew the remaining illustrations; and Francie Bridges produced much of the bibliography and some of the text. The vast bulk of the material we have done ourselves: our debt to Donald Knuth and the developers of \LaTeX{} is clear and immense, as is our debt to Deepa Ramaswamy, Molly Shor, Rich Sutton and all those others who have kept software, email and remote telematic facilities running smoothly.

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And finally . . .

And finally, like all authors whether they say so in the preface or not, we have received support beyond the call of duty from our families. Writing a book of this magnitude has taken much time that should have been spent with them, and they have been unfailingly supportive of the enterprise, and remarkably patient and tolerant in the face of our quite unreasonable exclusion of other interests.

They have lived with family holidays where we scribbled proto-books in restaurants and tripped over deer whilst discussing Doeblin decompositions; they have endured sundry absences and visitations, with no idea of which was worse; they have seen come and go a series of deadlines with all of the structure of a renewal process.

They are delighted that we are finished, although we feel they have not yet adjusted to the fact that a similar development of the continuous time theory clearly needs to be written next.

So to Belinda, Sydney and Sophie; to Catherine and Marianne: with thanks for the patience, support and understanding, this book is dedicated to you.