Queue

Srinivas R. Chakravarthy

The Queue Vladimir Sorokin,1988 Vladimir Sorokin's first published novel, The Queue, is a sly comedy about the late Soviet "years of stagnation." Thousands of citizens are in line for . . . nobody knows quite what, but the rumors are flying. Leather or suede? Jackets, jeans? Turkish, Swedish, maybe even American? It doesn't matter-if anything is on sale, you better line up to buy it. Sorokin's tour de force of ventriloquism and formal daring tells the whole story in snatches of unattributed dialogue, adding up to nothing less than the real voice of the people, overheard on the street as they joke and curse, fall in and out of love, slurp down ice cream or vodka, fill out crossword puzzles, even go to sleep and line up again in the morning as the queue drags on.--Amazon.com.

The Queue Basma Abdel Aziz,2016-06-02 In an unnamed but alarmingly familiar Egyptian city, an authoritarian organisation known as 'the Gate' has just quashed a popular uprising and is now requiring its citizens to obtain permits for even the most basic activities - eating, drinking, even window-shopping. But the Gate never opens, and the queue before it grows and grows.

Big Queues Ayalvadi J. Ganesh, 2004

To Queue or Not to Queue Refael Hassin, Moshe Haviv, 2012-12-06 The literature on equilibrium behavior of customers and servers in queuing systems is rich. However, there is no comprehensive survey of this field. Moreover, what has been published lacks continuity and leaves many issues uncovered. One of the main goals of this book is to review the existing literature under one cover. Other goals are to edit the known results in a unified manner, classify them and identify where and how they relate to each other, and fill in some gaps with new results. In some areas we explicitly mention open problems. We hope that this survey will motivate further research and enable researchers to identify important open problems. The models described in this book have numerous applications. Many examples can be found in the cited papers, but we have chosen not to include applications in the book. Many of the ideas described in this book are special cases of general principles in Economics and Game Theory. We often cite references that contain more general treatment of a subject, but we do not go into the details. we have highlighted the results For each topic covered in the book, that, in our opinion, are the most important. We also present a brief discussion of related results. The content of each chapter is briefly de scribed below. Chapter 1 is an introduction. It contains basic definitions, models and solution concepts which will be used frequently throughout the book.

The Queue L. Michael Hager,2011-05 Aging, generational conflict and mortality are the themes of The Queue, a novella and Warriors, a trilogy of plays. Set in the not-too-distant future, The Queue describes the horrors faced by citizens of advanced age when they are forced by a planetary leader into a seemingly endless line toward an unknown destination. Joining the queue to assist his parents, a middle-aged narrator describes the ordeals that he and his companions endure over a challenging 40 days. In a trilogy of absurdist drama, Warriors offers three humorist takes on aging, each of them grappling with endof-life scenarios.

Jumping the Queue Mary Wesley,2013-11-12 A "quirky, sad, and very funny" novel about suicide, matricide, and an unlikely love, from one of England's bestloved authors (The Guardian). Determined to end it all after the death of her husband, Matilda Poliport's carefully laid plans to kill herself are derailed when she comes to the rescue of another potential bridge jumper—a notorious young man on the run for having murdered his mother. Faced with the choice of either turning him in to the police or continuing on with her suicide attempt, Matilda makes the obvious decision and takes Hugh Warner home to stay with her while they both sort out what to do next. As Hugh and Matilda find surprising comfort in each other, secrets about Matilda's deceased husband are revealed, leaving Matilda to face some very uncomfortable facts about her life. And as the pair plot to help Hugh escape the law, they will both need to face the truth about themselves and how far they are willing to go for each other. This "virtuoso performance of guileful plotting, deft characterizations, and malicious wit" showcases the talents of Mary Wesley at her caustic and comical best (The Times, London).

Applications of Queueing Theory Gordon Frank Newell,1971 Fluid approximations; Simple queueing systems; Stochastic models; Equilibrium distributions; Diffusion approximations; Time-dependent queues; Neglected subjects.

The Man in the Queue (Musaicum Vintage Mysteries) Josephine Tey,2023-11-14 A festive atmosphere envelops the line of people waiting for one of the last showings of a popular London musical comedy. Excitement is so big, and crowd is so large that people are being carried rather than walking. As the line eventually reaches the box office one man drops on his knees and slowly spreads on the floor. People jump to help, thinking he had fainted, but get horrified when they see a knife stuck in his back. There are so many witnesses, but nobody saw anything and nobody can tell when it happened as the man has been held upright for a while, carried by the moving crowd. Inspector Alan Grant of Scotland Yard is summoned to investigate the case. Known for his wit and guile Inspector Grant will have to deal with a lot of false leads and clues, which will take him all the way to Scotland, in order to solve this mysterious murder case.

Analysis of Queues Natarajan Gautam, 2012-04-26 Written with students and professors in mind, Analysis of Queues: Methods and Applications combines coverage of classical queueing theory with recent advances in studying stochastic networks. Exploring a broad range of applications, the book contains plenty of solved problems, exercises, case studies, paradoxes, and numerical examples. In addition to the standard single-station and single class discrete queues, the book discusses models for multi-class queues and queueing networks as well as methods based on fluid scaling, stochastic fluid flows, continuous parameter Markov processes, and quasi-birthand-death processes, to name a few. It describes a variety of applications including computer-communication networks, information systems, production operations, transportation, and service systems such as healthcare, call centers and restaurants.

<u>A Study of the Queueing Systems M/G/1 and GI/M/1</u> Uggappakodi Narayan Bhat,2013-12-19 This study has grown out of a part of the author's thesis Some Simple and Bulk Queueing Systems: A Study of Their Transient Behavior submitted to the University of Western Australia (1964) and a course on Queueing Theory given to graduate students in the Operations Research Group of Case Institute of Technology, Cleveland, Ohio. The one semester course (approximately 35 hours) consisted of the following topics. (i) Some of the important special queues such as M/M/s, M/D/s, M/Ek/l etc., with emphasis on the different methods employed in the transient as well as steady state solution. (ii) Imbedded Markov chain analysis of M/G/l and GI/M/l as given in the joint paper of the author and N.U. Prabhu as well as the papers of D.G. Kendall. [All notations and papers are referred to later in the notes]. (iii) The contents of this memorandum. The author feels that such a course prepares the students adequately for an advanced course in Queueing Theory involving topics on Waiting Times, the General Queue GI/G/l and other ramifications such as Priorities, etc. A few words regarding the approach adopted in this study may not be out of place. So far, the time dependent behavior of queueing systems has not found a place in courses given outside the Department of Mathematics.

<u>Elements of Queueing Theory, with Applications</u> Thomas L. Saaty,1983

Queues Moshe Haviv, 2013-05-20 Queueing theory (the mathematical theory of waiting lines in all its configurations) continues to be a standard major area of operations research on the stochastic side. Therefore, universities with an active program in operations research sometimes will have an entire course devoted mainly or entirely to queueing theory, and the course is also taught in computer science, electrical engineering, mathematics, and industrial engineering programs. The basic course in queueing theory is often taught at first year graduate level, though can be taught at senior level undergraduate as well. This text evolved from the author's preferred syllabus for teaching the course, presenting the material in a more logical order than other texts and so being more effective in teaching the basics of gueueing theory. The first three chapters focus on the needed preliminaries, including exposition distributions, Poisson processes and generating functions, renewal theory, and Markov chains, Then, rather than switching to first-come first-served memoryless queues here as most texts do, Haviv discusses the M/G/1 model instead of the M/M/1, and then covers priority

queues. Later chapters cover the G/M/1 model, thirteen examples of continuous-time Markov processes, open networks of memoryless queues and closed networks, queueing regimes with insensitive parameters, and then concludes with two-dimensional queueing models which are quasi birth and death processes. Each chapter ends with exercises.

Scheduling and Control of Queueing Networks Gideon Weiss,2021-10-14 A graduate text on theory and methods using applied probability techniques for scheduling service, manufacturing, and information networks.

Queueing Walter C. Giffin,1978 Elementary markov chains; Markov chain computations; Continuous time processes; Birth-death process in queues; Prototype steady-state models; Transient solutions; Time varying inputs; Imbedded markov chains; Bulk queues; Networks of queues; Special topics; Model selection and data analysis; Parameter estimation and hypothesis testing.

Computer Networks and Systems: Queueing Theory and Performance Evaluation Thomas G. Robertazzi, 2012-12-06 Statistical performance evaluation has assumed an increasing amount of importance as we seek to design more and more sophisticated communi cation and information processing systems. The ability to predict a pro posed system's performance without actually having to construct it is an extremely cost effective design tool. This book is meant to be a first year graduate level introduction to the field of statistical performance evaluation. As such, it covers gueueing theory (chapters 1-4) and stochastic Petri networks (chapter 5). There is a short appendix at the end of the book which reviews basic probability theory. At Stony Brook, this material would be covered in the second half of a two course sequence (the first half is a computer networks course using a text such

as Schwartz's Telecommunications Networks). Students seem to be encouraged to pursue the analytical material of this book if they first have some idea of the potential applications. I am grateful to B.L. Bodnar, J. Blake, J.S. Emer, M. Garrett, W. Hagen, Y.C. Jenq, M. Karol, J.F. Kurose, S.-Q. Li, A.C. Liu, J. McKenna, H.T. Mouftah and W.G. Nichols, I.Y. Wang, the IEEE and Digital Equip ment Corporation for allowing previously published material to appear in this book.

Vacation Queueing Models Naishuo Tian,Zhe George Zhang,2006-10-11 This book discusses systematically the many variations of vacation policy. The book discusses a variety of typical vacation model applications. The presentation style is unique compared with the books published in the same field – a theorem and proof format is used. Also, this is the first time G1/M/1 multi-server vacation models, both continuous and discrete, and the optimization and control issues have been presented in book form.

Introduction to Matrix-Analytic Methods in Queues 2 Srinivas R. Chakravarthy,2022-10-18 Matrix-analytic methods (MAM) were introduced by Professor Marcel Neuts and have been applied to a variety of stochastic models since. In order to provide a clear and deep understanding of MAM while showing their power, this book presents MAM concepts and explains the results using a number of worked-out examples. This book's approach will inform and kindle the interest of researchers attracted to this fertile field. To allow readers to practice and gain experience in the algorithmic and computational procedures of MAM, Introduction to Matrix-Analytic Methods in Queues 2 provides a number of computational exercises. It also incorporates simulation as another tool for studying complex stochastic models, especially when the state space of the underlying stochastic models under analytic study grows exponentially. This book's detailed approach will make it more accessible for readers interested in learning about MAM in stochastic models.

Probability, Markov Chains, Queues, and Simulation William J. Stewart, 2009-07-26 Probability, Markov Chains, Queues, and Simulation provides a modern and authoritative treatment of the mathematical processes that underlie performance modeling. The detailed explanations of mathematical derivations and numerous illustrative examples make this textbook readily accessible to graduate and advanced undergraduate students taking courses in which stochastic processes play a fundamental role. The textbook is relevant to a wide variety of fields, including computer science, engineering, operations research, statistics, and mathematics. The textbook looks at the fundamentals of probability theory, from the basic concepts of set-based probability, through probability distributions, to bounds, limit theorems, and the laws of large numbers. Discrete and continuous-time Markov chains are analyzed from a theoretical and computational point of view. Topics include the Chapman-Kolmogorov equations; irreducibility; the potential, fundamental, and reachability matrices; random walk problems; reversibility; renewal processes; and the numerical computation of stationary and transient distributions. The M/M/1 queue and its extensions to more general birth-death processes are analyzed in detail, as are queues with phase-type arrival and service processes. The M/G/1 and G/M/1 queues are solved using embedded Markov chains; the busy period, residual service time, and priority scheduling are treated. Open and closed gueueing networks are analyzed. The final part of the book addresses the mathematical basis of simulation. Each chapter of the textbook concludes

with an extensive set of exercises. An instructor's solution manual, in which all exercises are completely worked out, is also available (to professors only). Numerous examples illuminate the mathematical theories Carefully detailed explanations of mathematical derivations guarantee a valuable pedagogical approach Each chapter concludes with an extensive set of exercises

Oueueing Theory Lester Lipsky, 2008-12-17 Queueing Theory deals with systems where there is contention for resources, but the demands are only known probabilistically. This book can be considered to be a monograph or a textbook, and thus is aimed at two audiences: those who already know Queueing Theory but would like to know more of the Linear Algebraic Approach; and as a rst course for students who don't already have a strong background in probability, and feel more comfortable with algebraic arguments. Also, the equations are well suited to easy computation. In fact, there is much discussion on how various properties can be easily computed in any language that has automatic matrix operations (e.g., MATLAB). To help with physical insight, there are over 80 gures, numerous examples and exercises distributed throughout the book. There are, perhaps 50 books on OT that are available today, and most practitioners have several of them on their shelves. This book would be a good addition, as well as a good supplement to another text. This second edition has been updated throughout including a new chapter on Semi Markov Processes and new material on matrix representations of distributions and Power-tailed distribution. Lester Lipsky is a Professor in the Department of Computer Science and Engineering at the University of Connecticut.

Applied Discrete-Time Queues Attahiru

Alfa,2015-12-26 This book introduces the theoretical fundamentals for modeling gueues in discrete-time, and the basic procedures for developing queuing models in discrete-time. There is a focus on applications in modern telecommunication systems. It presents how most queueing models in discrete-time can be set up as discretetime Markov chains. Techniques such as matrix-analytic methods (MAM) that can used to analyze the resulting Markov chains are included. This book covers single node systems, tandem system and queueing networks. It shows how gueues with time-varying parameters can be analyzed, and illustrates numerical issues associated with computations for the discrete-time queueing systems. Optimal control of queues is also covered. Applied Discrete-Time Queues targets researchers, advanced-level students and analysts in the field of telecommunication networks. It is suitable as a reference book and can also be used as a secondary text book in computer engineering and computer science. Examples and exercises are included.

Embark on a transformative journey with is captivating work, **Queue**. This enlightening ebook, available for download in a convenient PDF format , invites you to explore a world of boundless knowledge. Unleash your intellectual curiosity and discover the power of words as you dive into this riveting creation. Download now and elevate your reading experience to new heights .

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