

<<应用随机过程>>

图书基本信息

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内容概要

《应用随机过程:概率模型导论(英文版·第10版)》由Sheldon M.Ross所著,叙述深入浅出,涉及面广。

主要内容有随机变量、条件概率及条件期望、离散及连续马尔可夫链、指数分布、泊松过程、布朗运动及平稳过程、更新理论及排队论等;也包括了随机过程在物理、生物、运筹、网络、遗传、经济、保险、金融及可靠性中的应用。

特别是有关随机模拟的内容,给随机系统运行的模拟计算提供了有力的工具。

除正文外,《应用随机过程——概率模型导论(第10版:英文版)》有约700道习题,其中带星号的习题还提供了解答。

《应用随机过程:概率模型导论(英文版·第10版)》可作为概率论与统计、计算机科学、保险学、物理学、社会科学、生命科学、管理科学与工程学等专业的随机过程基础课教材。

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1968年博士毕业于斯坦福大学统计系, 曾在加州大学伯克利分校任教多年。

研究领域包括: 随机模型、仿真模拟、统计分析、金融数学等: Ross教授著述颇丰, 他的多种畅销数学和统计教材均产生了世界性的影响, 如Simulation(《统计模拟》)、Introduction to Probability Models(《应用随机过程: 概率模型导论》)等(均由人民邮电出版社出版)。

<<应用随机过程>>

书籍目录

1	introduction to probability theory	1
1.1	introduction	1
1.2	sample space and events	1
1.3	probabilities defined on events	4
1.4	conditional probabilities	7
1.5	independent events	10
1.6	bayes' formula	12
	exercises	15
	references	20
2	random variables	21
2.1	random variables	21
2.2	discrete random variables	25
2.2.1	the bernoulli random variable	26
2.2.2	the binomial random variable	27
2.2.3	the geometric random variable	29
2.2.4	the poisson random variable	30
2.3	continuous random variables	31
2.3.1	the uniform random variable	32
2.3.2	exponential random variables	34
2.3.3	gamma random variables	34
2.3.4	normal random variables	34
2.4	expectation of a random variable	36
2.4.1	the discrete case	36
2.4.2	the continuous case	38
2.4.3	expectation of a function of a random variable	40
2.5	jointly distributed random variables	44
2.5.1	joint distribution functions	44
2.5.2	independent random variables	48
2.5.3	covariance and variance of sums of random variables	50
2.5.4	joint probability distribution of functions of random variables	59
2.6	moment generating functions	62
2.6.1	the joint distribution of the sample mean and sample variance from a normal population	71
2.7	the distribution of the number of events that occur	74
2.8	limit theorems	77
2.9	stochastic processes	84
	exercises	86
	references	95
3	conditional probability and conditional expectation	97

<<应用随机过程>>

- 3.1 introduction 97
- 3.2 the discrete case 97
- 3.3 the continuous case 102
- 3.4 computing expectations by conditioning 106
 - 3.4.1 computing variances by conditioning 117
- 3.5 computing probabilities by conditioning 122
- 3.6 some applications 140
 - 3.6.1 a list model 140
 - 3.6.2 a random graph 141
 - 3.6.3 uniform priors, polya's urn model, and bose-einstein statistics 149
 - 3.6.4 mean time for patterns 153
 - 3.6.5 the k-record values of discrete random variables 157
 - 3.6.6 left skip free random walks 160
- 3.7 an identity for compound random variables 166
 - 3.7.1 poisson compounding distribution 169
 - 3.7.2 binomial compounding distribution 171
 - 3.7.3 a compounding distribution related to the negative binomial 172
- exercises 173
- 4 markov chains 191
 - 4.1 introduction 191
 - 4.2 chapman-kolmogorov equations 195
 - 4.3 classification of states 204
 - 4.4 limiting probabilities 214
 - 4.5 some applications 230
 - 4.5.1 the gambler's ruin problem 230
 - 4.5.2 a model for algorithmic efficiency 234
 - 4.5.3 using a random walk to analyze a probabilistic algorithm for the satisfiability problem 237
 - 4.6 mean time spent in transient states 243
 - 4.7 branching processes 245
 - 4.8 time reversible markov chains 249
 - 4.9 markov chain monte carlo methods 260
 - 4.10 markov decision processes 265
 - 4.11 hidden markov chains 269
 - 4.11.1 predicting the states 273
- exercises 275
- references 290
- 5 the exponential distribution and the poisson process 291
 - 5.1 introduction 291
 - 5.2 the exponential distribution 292

<<应用随机过程>>

- 5.2.1 definition 292
- 5.2.2 properties of the exponential distribution 294
- 5.2.3 further properties of the exponential distribution 301
- 5.2.4 convolutions of exponential random variables 308
- 5.3 the poisson process 312
 - 5.3.1 counting processes 312
 - 5.3.2 definition of the poisson process 313
 - 5.3.3 interarrival and waiting time distributions 316
 - 5.3.4 further properties of poisson processes 319
 - 5.3.5 conditional distribution of the arrival times 325
 - 5.3.6 estimating software reliability 336
- 5.4 generalizations of the poisson process 339
 - 5.4.1 nonhomogeneous poisson process 339
 - 5.4.2 compound poisson process 346
 - 5.4.3 conditional or mixed poisson processes 351
- exercises 354
- references 370
- 6 continuous-time markov chains 371
 - 6.1 introduction 371
 - 6.2 continuous-time markov chains 372
 - 6.3 birth and death processes 374
 - 6.4 the transition probability function $p_{ij}(t)$ 381
 - 6.5 limiting probabilities 390
 - 6.6 time reversibility 397
 - 6.7 uniformization 406
 - 6.8 computing the transition probabilities 409
- exercises 412
- references 419
- 7 renewal theory and its applications 421
 - 7.1 introduction 421
 - 7.2 distribution of $n(t)$ 423
 - 7.3 limit theorems and their applications 427
 - 7.4 renewal reward processes 439
 - 7.5 regenerative processes 447
 - 7.5.1 alternating renewal processes 450

<<应用随机过程>>

- 7.6 semi-markov processes 457
- 7.7 the inspection paradox 460
- 7.8 computing the renewal function 463
- 7.9 applications to patterns 466
 - 7.9.1 patterns of discrete random variables 467
 - 7.9.2 the expected time to a maximal run of distinct values 474
 - 7.9.3 increasing runs of continuous random variables 476
- 7.10 the insurance ruin problem 478
 - exercises 484
 - references 495
- 8 queueing theory 497
 - 8.1 introduction 497
 - 8.2 preliminaries 498
 - 8.2.1 cost equations 499
 - 8.2.2 steady-state probabilities 500
 - 8.3 exponential models 502
 - 8.3.1 a single-server exponential queueing system 502
 - 8.3.2 a single-server exponential queueing system having finite capacity 511
 - 8.3.3 birth and death queueing models 517
 - 8.3.4 a shoe shine shop 522
 - 8.3.5 a queueing system with bulk service 524
 - 8.4 network of queues 527
 - 8.4.1 open systems 527
 - 8.4.2 closed systems 532
 - 8.5 the system $m/g/1$ 538
 - 8.5.1 preliminaries: work and another cost identity 538
 - 8.5.2 application of work to $m/g/1$ 539
 - 8.5.3 busy periods 540
 - 8.6 variations on the $m/g/1$ 541
 - 8.6.1 the $m/g/1$ with random-sized batch arrivals 541
 - 8.6.2 priority queues 543
 - 8.6.3 an $m/g/1$ optimization example 546
 - 8.6.4 the $m/g/1$ queue with server breakdown 550
 - 8.7 the model $g/m/1$ 553
 - 8.7.1 the $g/m/1$ busy and idle periods

<<应用随机过程>>

- 558
- 8.8 a finite source model 559
- 8.9 multiserver queues 562
 - 8.9.1 erlang's loss system 563
 - 8.9.2 the m/m/k queue 564
 - 8.9.3 the g/m/k queue 565
 - 8.9.4 the m/g/k queue 567
- exercises 568
- references 578
- 9 reliability theory 579
 - 9.1 introduction 579
 - 9.2 structure functions 580
 - 9.2.1 minimal path and minimal cut sets 582
 - 9.3 reliability of systems of independent components 586
 - 9.4 bounds on the reliability function 590
 - 9.4.1 method of inclusion and exclusion 591
 - 9.4.2 second method for obtaining bounds on $r(p)$ 600
 - 9.5 system life as a function of component lives 602
 - 9.6 expected system lifetime 610
 - 9.6.1 an upper bound on the expected life of a parallel system 614
 - 9.7 systems with repair 616
 - 9.7.1 a series model with suspended animation 620
 - exercises 623
 - references 629
- 10 brownian motion and stationary processes 631
 - 10.1 brownian motion 631
 - 10.2 hitting times, maximum variable, and the gambler's ruin problem 635
 - 10.3 variations on brownian motion 636
 - 10.3.1 brownian motion with drift 636
 - 10.3.2 geometric brownian motion 636
 - 10.4 pricing stock options 638
 - 10.4.1 an example in options pricing 638
 - 10.4.2 the arbitrage theorem 640
 - 10.4.3 the black-scholes option pricing formula 644
 - 10.5 white noise 649
 - 10.6 gaussian processes 651
 - 10.7 stationary and weakly stationary processes

<<应用随机过程>>

654
10.8 harmonic analysis of weakly stationary processes
659
exercises 661
references 665
11 simulation 667
11.1 introduction 667
11.2 general techniques for simulating continuous
random variables 672
11.2.1 the inverse transformation method
672
11.2.2 the rejection method 673
11.2.3 the hazard rate method 677
11.3 special techniques for simulating continuous
random variables 680
11.3.1 the normal distribution 680
11.3.2 the gamma distribution 684
11.3.3 the chi-squared distribution
684
11.3.4 the beta (n, m) distribution
685
11.3.5 the exponential distribution-the von
neumann algorithm 686
11.4 simulating from discrete distributions 688
11.4.1 the alias method 691
11.5 stochastic processes 696
11.5.1 simulating a nonhomogeneous poisson
process 697
11.5.2 simulating a two-dimensional poisson
process 703
11.6 variance reduction techniques 706
11.6.1 use of antithetic variables
707
11.6.2 variance reduction by conditioning
710
11.6.3 control variates 715
11.6.4 importance sampling 717
11.7 determining the number of runs 722
11.8 generating from the stationary distribution of a
markov chain 723
11.8.1 coupling from the past 723
11.8.2 another approach 725
exercises 726
references 734
Appendix: solutions to starred exercises 735
Index 775

<<应用随机过程>>

章节摘录

版权页：插图：

<<应用随机过程>>

媒体关注与评论

“本书的一大特色是实例丰富，内容涉及多个学科，尤其是精算学……相信任何有上进心的读者都会对此爱不释手。

”——Jean LeMaire，宾夕法尼亚大学沃顿商学院“书中的例子和习题非常出色，作者不仅提供了非常基本的例子，以阐述基础概念和公式，还从尽可能多的学科中提炼出许多较高级的实例，极具参考价值。

”——Matt Carlton，加州州立理工大学（Cal Poly）

<<应用随机过程>>

编辑推荐

《应用随机过程:概率模型导论(英文版·第10版)》:北美精算师考试制定参考书《应用随机过程:概率模型导论(英文版·第10版)》是国际知名统计学家Sheldon M, Ross所著的关于基础概率理论和随机过程的经典教材。

被加州大学伯克利分校, 哥伦比亚大学、普度大学、密歇根大学、俄勒冈州立大学, 华盛顿大学等众多国外知名大学所采用。

与其他随机过程教材相比。

《应用随机过程:概率模型导论(英文版·第10版)》非常强调实践性。

内含极其丰富的例子和习题, 涵盖了众多学科的各种应用。

作者富于启发而又不失严密性的叙述方式, 有助于使读者建立概率思维方式, 培养对概率理论、随机过程的直观感觉。

对那些需要将概率理论应用于精算学, 运筹学, 物理学, 工程学, 计算机科学。

管理学和社会科学的读者而言, 《应用随机过程:概率模型导论(英文版·第10版)》是一本极好的教材或参考书。

《应用随机过程:概率模型导论(英文版·第10版)》特色秉承作者招牌式的深入浅出, 娓娓道来的写作风格。

增加了关于不带左跳的随机徘徊、生灭排队模型、马尔可夫链和保险破产模型等方面的重要内容。

增加了新的例子和习题, 更加注重强化读者的概率直观。

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