Contents

Pretace		X	
0	Practical motivation	1	
	0.1 Introduction	1	
	0.2 Manufacturing systems	1 2 5 9	
	0.3 Computer networks	5	
	0.4 Telecommunications	9	
	0.5 Broadcasting	13	
	References	16	
1	An introduction to partial balance principles	18	
	1.1 The principle of partial balance: a cash-balance example1.2 A hierarchy of partial balances for queueing networks	18	
	and queues	26	
	1.3 Summary	20 27	
	Exercises	27	
2	Some fundamental tools	29	
	2.1 Exponentiality	29	
	2.2 Global balance	34	
	2.3 Partial versus global balance	38	
	2.4 Reversibility and the Kolmogorov criterion	39	
	2.5 Discrete renewal result, source balance and insensitivity	42	
	2.6 Summary	51	
	Exercises	52	
3	Station balance: a practiçal approach	58	
	3.1 Erlang and Engset systems	58	
	3.2 A two-stage tandem line	62	
	3.3 Cyclic systems	65	
	3.4 Jackson networks	68	
	3.5 Blocking: an example and simple key results	74	
	3.6 Blocking: a counter example	77	
	3.7 Summary	83	
	Exercises	84	

viii CONTENTS

4	Simple product-form bounds for non-product-form systems	85
	4.1 Introduction	89
	4.2 Outline of methodology	90
	4.3 Systems with breakdowns	93
	4.4 Overflow systems	100
	4.5 Finite assembly line	104
	4.6 Usefulness and extensions	109
	4.7 An optimal design application	114
	4.8 Real bounds: a counter-intuitive example	114
	4.9 Summary	116
	Exercises	117
5	Station balance: a more formal approach	122
	5.1 Introduction	122
	5.2 An example	124
	5.3 A general model	131
	5.4 Product-form results	136
	5.5 Product-form examples	140
	5.6 Exponential stop = reservice	160
	5.7 Summary	164
	Exercises	165
6	Station and cluster balance for networks with limited clusters	170
	6.1 Introduction	170
	6.2 A cluster extension of the Engset loss example	172
	6.3 A cluster extension of the cyclic blocking example	170
	6.4 Limited clusters	182
	6.5 Applications	184
	6.6 Stop = recirculate	200
	6.7 Summary	200
	Exercises	20′
7	Communications networks	210
	7.1 Introduction	210
	7.2 An example	212
	7.3 General model	210
	7.4 Examples	224
	7.5 Source balance and insensitivity	230
	7.6 Stop = retransmit	24
	7.7 Summary	243
	Exercises	244

CONTENTS	ix
Notation	246
Literature background by chapter	251
Bibliography	258
Index	265