Contents

	Foreword by Joseph A. Konstan	page ix
	Preface	xiii
	nue a la este especialiste	
1	Introduction	1
1.1	Part I: Introduction to basic concepts	2
1.2	Part II: Recent developments	8
	PART I: INTRODUCTION TO BASIC CONCEPTS	
2	Collaborative recommendation	13
2.1	User-based nearest neighbor recommendation	13
2.2	Item-based nearest neighbor recommendation	18
2.3	About ratings	22
2.4	Further model-based and preprocessing-based approaches	26
2.5	Recent practical approaches and systems	40
2.6	Discussion and summary	47
2.7	Bibliographical notes	49
3	Content-based recommendation	51
3.1	Content representation and content similarity	52
3.2	Similarity-based retrieval	58
3.3	Other text classification methods	63
3.4	Discussion	74
3.5	Summary	77
3.6	Bibliographical notes	79
4	Knowledge-based recommendation	81
41	Introduction	81

vi	Contents	
4.2	Knowledge representation and reasoning	82
4.3	Interacting with constraint-based recommenders	87
4.4	Interacting with case-based recommenders	101
4.5	Example applications	113
4.6	Bibliographical notes	122
5	Hybrid recommendation approaches	124
5.1	Opportunities for hybridization	125
5.2	Monolithic hybridization design	129
5.3	Parallelized hybridization design	134
5.4	Pipelined hybridization design	138
5.5	Discussion and summary	141
5.6	Bibliographical notes	142
6	Explanations in recommender systems	143
6.1	Introduction	143
6.2	Explanations in constraint-based recommenders	147
6.3	Explanations in case-based recommenders	157
6.4	Explanations in collaborative filtering recommenders	161
6.5	Summary	165
7	Evaluating recommender systems	166
7.1	Introduction	166
7.2	General properties of evaluation research	167
7.3	Popular evaluation designs	175
7.4	Evaluation on historical datasets	177
7.5	Alternate evaluation designs	184
7.6	Summary	187
7.7	Bibliographical notes	188
8	Case study: Personalized game recommendations on the	
	mobile Internet	189
8.1	Application and personalization overview	191
8.2	Algorithms and ratings	193
8.3	Evaluation	194
8.4	Summary and conclusions	206
	PART II: RECENT DEVELOPMENTS	
9	Attacks on collaborative recommender systems	211
9.1	A first example	212

9.2	Attack dimensions	213
9.3	Attack types	214
9.4	Evaluation of effectiveness and countermeasures	219
9.5	Countermeasures	221
9.6	Privacy aspects – distributed collaborative filtering	225
9.7	Discussion	232
10	Online consumer decision making	234
	Introduction	234
	Context effects	236
	Primacy/recency effects	240
	Further effects	243
	Personality and social psychology	245
	Bibliographical notes	252
11	Recommender systems and the next-generation web	253
	Trust-aware recommender systems	254
	Folksonomies and more	262
	Ontological filtering	279
	Extracting semantics from the web	285
	Summary	288
12	Recommendations in ubiquitous environments	289
	Introduction	289
	Context-aware recommendation	291
	Application domains	294
	Summary	297
13	Summary and outlook	299
	Summary	299
	Outlook	300
	Bibliography	305
	Index	333

Contents

vii