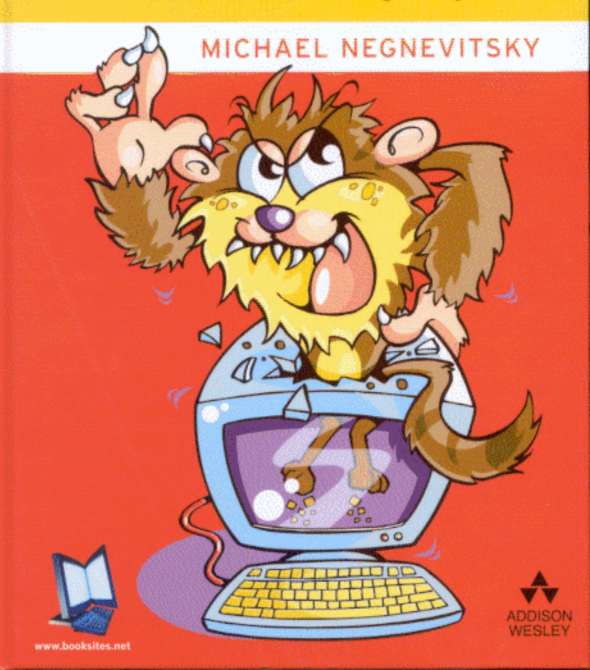
Artificial Intelligence

A Guide to Intelligent Systems



Contents

	Prefa Ackn	owledgements	xi xv
1	Introduction to knowledge-based intelligent systems		1
	1.1 1.2	Intelligent machines, or what machines can do The history of artificial intelligence, or from the 'Dark Ages'	1
		to knowledge-based systems	4
	1.3	Summary	17
		Questions for review	21
		References	22
2	Rule-	based expert systems	25
	2.1	Introduction, or what is knowledge?	25
	2.2	Rules as a knowledge representation technique	26
	2.3	The main players in the expert system development team	28
	2.4	Structure of a rule-based expert system	30
	2.5	Fundamental characteristics of an expert system	33
	2.6	Forward chaining and backward chaining inference	
		techniques	35
	2.7 2.8	THERMOSTAT: a demonstration rule-based expert system Conflict resolution	41
	2.9	Advantages and disadvantages of rule-based expert	46
	2.5	systems	49
	2.10	Summary	51
		Questions for review	53
		References	53
3	Uncertainty management in rule-based expert systems		
	3.1	Introduction, or what is uncertainty?	55
	3.2	Basic probability theory	57
	3.3	Bayesian reasoning	61
	3.4	FORECAST: Bayesian accumulation of evidence	65

VIII CONTENTS

	3.5	Bias of the Bayesian method	72
	3.6	Certainty factors theory and evidential reasoning	74
	3.7	FORECAST: an application of certainty factors	80
	3.8	Comparison of Bayesian reasoning and certainty factors	82
	3.9	Summary	83
		Questions for review	85
		References	85
4	Fuzzy	expert systems	87
	4.1	Introduction, or what is fuzzy thinking?	87
	4.2	Fuzzy sets	89
	4.3	Linguistic variables and hedges	94
	4.4	Operations of fuzzy sets	97
	4.5	Fuzzy rules	103
	4.6	Fuzzy inference	106
	4.7	Building a fuzzy expert system	114
	4.8	Summary	125
		Questions for review	126
		References	127 127
		Bibliography	121
5	Fram	e-based expert systems	129
	5.1	Introduction, or what is a frame?	129
	5.2	Frames as a knowledge representation technique	131
	5.3	Inheritance in frame-based systems	136
	5.4	Methods and demons	140
	5.5	Interaction of frames and rules	144
	5.6	Buy Smart: a frame-based expert system	147
	5.7	Summary	159
		Questions for review	161
		References	161 162
		Bibliography	162
6	Artif	cial neural networks	163
	6.1	Introduction, or how the brain works	163
	6.2	The neuron as a simple computing element	166
	6.3	The perceptron	168
	6.4	Multilayer neural networks	173
	6.5	Accelerated learning in multilayer neural networks	183
	6.6	The Hopfield network	186
	6.7	Bidirectional associative memory	194
	6.8	Self-organising neural networks	198
	6.9	Summary	210
		Questions for review	213
		References	214

			CONTENTS
7	Evolutionary computation		217
	7.1	Introduction, or can evolution be intelligent?	217
	7.2	Simulation of natural evolution	217
	7.3	Genetic algorithms	220
	7.4	Why genetic algorithms work	230
	7.5		
		algorithms	233
	7.6	• • • • • • • • • • • • • • • • • • • •	240
	7.7		243
	7.8	,	252
		Questions for review	253
		References	254
8	Hybrid Intelligent systems		257
	8.1	Introduction, or how to combine German mechanics wit	
		Italian love	257
		Neural expert systems	259
	8.3	,, ., ., ., ., ., ., ., ., ., ., .	266
	8.4		275
		Evolutionary neural networks	283
	8.6	,	288
	8.7	,	294
		Questions for review	295
		References	296
9	Knowledge engineering and data mining		299
	9.1	Introduction, or what is knowledge engineering?	299
	9.2		306
	9.3		315
	9.4	Will a neural network work for my problem?	321
	9.5	Data mining and knowledge discovery	330
	9.6	Summary	341
		Questions for review	342
		References	343
	Glos	sary	345
	Арре	endix	371
	inde	x	387

Ιx