Contents

1	Algorithmic Difficulties Since the 1950s					
	1.1	Short Summary of Early Approaches: Mathematical Difficulties				
	1.2	* * **				
	1.3	Logic, Aristotle, Alexander the Great, and the Mind	4			
	1.4	Problems				
		Literature for Further Reading				
2	Dynamic Logic					
	2.1	Similarity Measure between Models and Data				
	2.2					
	2.3	Mutual Information Similarity for Approximate Models				
	2.4		22			
	2.5	Convergence, Difficulties, and Solutions	25			
	2.6	Problems	28			
	2.7	Literature for Further Reading	29			
3	Clo	ssical Algorithms of Electrical Engineering and				
3	Sim	nal Processing	31			
	3 1	Detection, Pattern Recognition and Data Mining	31			
	5.1	3.1.1 Models for Detection, Example 1				
		3.1.2 Detection, Example 1				
		3.1.3 Detection of Moving Objects, Example 2	35			
	3.2	Clustering				
	ع.د	3.2.1 The Problem and DL Equations				
		3.2.2 DL Clustering, Example 1	5 , 40			
	2 3	Tracking	40 44			
	5.5	3.3.1 Historical Introduction with a Moral: DL Trackers	🎞			
		Are Optimal	44			
		3.3.2 DL Equations.				
		3.3.3 Tracking Example				
		3.3.4 Feature Tracking				
	2 /	Swarm Intelligence and Sensor Fusion				
	3.4	3.4.1 Historical Introduction				
		3.4.2 Concurrent Localization, Data Association, Navigation,	٠ ٦٧			
		and Fusion for a Swarm of Flying Sensors	50			
	25	Prediction	50 50			
	3.3	2.5.1 Linear Pagrassian	50 59			



VIII Contents

		3.5.2	Example of Linear Regression	60
			DL Regression in Clutter	
		3.5.4	Example of DL Regressions in Clutter	63
			Multiple DL Regressions	
	3.6		cial Prediction	
		3.6.1	Testing Procedure	66
		3.6.2	Three-Process Model for Financial Prediction	68
		3.6.3	Portfolio Optimization	70
	3.7	Situat	ional Awareness, Context Understanding	70
			DL for Learning Situations	
			Example of Situation Learning	
	3.8	Proble	ems (*Master Thesis Level, [†] PhD Thesis Level)	77
			ture for Further Reading	
		3.9.1	Clustering	79
			Tracking	
			Swarm Intelligence and Sensor Fusion	
			Situations and Contexts	
4	Em	erging	Areas	81
	4.1	Funda	amental Mind Mechanisms	82
			mic Logic and Cognition	
			Dynamic Logic, Concepts, Hierarchy, and Unconscious	
			Imagination and Intuition	
			The Knowledge Instinct and Emotions	
			Aesthetic Emotions and the Beautiful	
	4.3	Natur	al Language Learning	93
		4.3.1	Linguistic Theories Since the 1950s	93
			DL for Learning Language	
		433	Search Engines for the Internet with Elements of	
		1.5.5	Learning Understanding	96
	44	Integr	ration of Language and Cognition	
		441	Language and Cognition	96
			Dual Model	
		443	Experimental Evidence, Answers and Questions	98
			Dual Hierarchy	
			Cognitive Linguistics and Dynamic Logic	
		446	Evolutionary Linguistics and Dynamic Logic	105
		4.4.7	Contents of Language Faculty	106
		4.4.8	Experimental Evidence and Future Research	107
	45		ols: Grounded, Perceptual, and Amodal	
	7.5	4.5.1	A Bit of History	111
			DL of PSS: Perceptual Cognition, Simulators, Symbols,	111
		7.3.2	and Signs	112
		4.5.3	Other PSS Operations: Concepts, Productivity,	114
		7.5.5	Grounding, and Binding	114
		151	Percentual Symbols vs. Amodal Signs	114
		47.4	FCICCORDAL SYMBOLS VS. AMODAL SIGNS	110

Contents

	4.5.5 E	Experimental Evidence and Future Research	118
4.6	Future N	Man-Machine Systems	119
	4.6.1 C	Cooperative and Interactive Systems	119
	4.6.2 S	emantic Web	120
4.7	Emotion	nal Intelligence and Love from the First Sight	120
	4.7.1 E	Emotions	120
		ntelligence	
	4.7.3 E	Emotional Intelligence	124
	4.7.4 L	ove from the First Sight, Divorce, and Other Miseries	125
4.8	Emotion	nality of Languages and Meanings	126
		rimordial Undifferentiated Synthesis of Psyche	127
	4.8.2 L	anguage and Differentiation of Emotion, Voicing,	
	C	ognition, and Behavior	127
	4.8.3 G	Grammar, Language Emotionality, and Meanings	128
4.9	Hierarch	nical Evolving Systems, the Beautiful and Sublime	130
		Iierarchical Model of Cognition	
		he Mean Field Hierarchical Dynamics	
4.10	Evoluti	ion of Cultures	134
4.11		onal Sapir-Whorf Hypothesis	
	4.11.1	Determinants of Cultural Evolution	139
		Predictive Cultural Models	
		Experimental Evidence and Future Research	
4.12		Its Function in Cognition and Evolution	
	4.12.1	An Unsolved Mystery	141
	4.12.2	2,500 Years of Western Music and Pre-scientific	
	•	Theories (from Pythagoras to the 18th c.)	142
	4.12.3	Whence Beauty in Sound?	144
		Current Theories of Musical Emotions	
	4.12.5	Differentiation and Synthesis	152
	4.12.6	Differentiated Knowledge Instinct and Musical Emotions	153
		Empirical Evidence and Tests	
	4.12.8	Summary and Further Directions	165
4.13	Proble	ms (* Indicates MS Level Problems; † Indicates	
	PhD Le	evel Problems)	168
4.14	Literati	ure for Further Reading	169
		Section 4.1, Fundamental Mind Mechanisms	
		Section 4.2, Dynamic Logic and Cognition	
		Section 4.3, Natural Language Learning	
		Section 4.4, Integration of Language and Cognition	
		Section 4.5, Symbols: Grounded, Perceptual, and Amodal	
		Section 4.6, Future Man-Machine Systems	171
	4.14.7	Section 4.7, Emotional Intelligence and Love from	
		the First Sight	
		Section 4.8, Emotionality of Languages and Meanings	172
		Section 4.9, Hierarchical Evolving Systems,	_
		the Reautiful and Sublime	172

X Contents

	4.14.10 Section 4.10, Evolution of Cultures	172
	4.14.11 Section 4.11, Emotional Sapir-Whorf Hypothesis	172
	4.14.12 Section 4.12, Music: Its Function in Cognition and	
	Evolution	173
5 Epi	logue Future Research Directions	175
	Dynamic Logic: Mathematics, Engineering, and the Mind	
	Summary	175
5.2	Consciousness	
5.3	Reductionism	178
5.4	Making a Scientific Revolution	179
	Science and Religion	
	5.5.1 Why Adam Was Expelled from Paradise, Cognitive	
	Science View	181
	5.5.2 Religion from Scientific Point of View	183
5.6	Problems (*MS Level Problems; †PhD Level Problems)	185
	Literature for Further Reading	
Ack	nowledgments	186
Rela	ited Web Pages	186
Referenc	es and Bibliography	187