

Contents

A Short Introduction to Computational Trends in Analogical Reasoning	1
Henri Prade and Gilles Richard	
 Part I Analogy in Action	
Analogies Between Binary Images: Application to Chinese Characters	25
Yves Lepage	
Issues in Analogical Inference Over Sequences of Symbols: A Case Study on Proper Name Transliteration.	59
Philippe Langlais and François Yvon	
Analogy as an Organizational Principle in the Construction of Large Knowledge-Bases.	83
Tony Veale and Guofu Li	
Analogy in Automated Deduction: A Survey	103
Thierry Boy de la Tour and Nicolas Peltier	
 Part II Modeling Analogy	
Applying Belief Revision to Case-Based Reasoning	133
Julien Cojan and Jean Lieber	
Heuristic-Driven Theory Projection: An Overview	163
Martin Schmidt, Ulf Krumnack, Helmar Gust and Kai-Uwe Kühnberger	
Completing Symbolic Rule Bases Using Betweenness and Analogical Proportion.	195
Steven Schockaert and Henri Prade	

From Analogical Proportion to Logical Proportions: A Survey	217
Henri Prade and Gilles Richard	
 Analogical Proportions in a Lattice of Sets of Alignments Built on the Common Subwords in a Finite Language.	 245
Laurent Miclet, Nelly Barbot and Baptiste Jeudy	
 Part III From Cognition to Computational Experiments	
 How Similar is What I Get to What I Want: Matchmaking for Mobility Support	 263
Ute Schmid, Lukas Berle, Michael Munz, Klaus Stein and Martin Sticht	
 A Computational Strategy for Fractal Analogies in Visual Perception	 289
Keith McGregor and Ashok K. Goel	
 An Information-Processing Theory of Interactive Analogical Retrieval	 323
Swaroop S. Vattam and Ashok K. Goel	
 Analyzing Raven’s Intelligence Test: Cognitive Model, Demand, and Complexity	 351
Marco Ragni and Stefanie Neubert	
 Perceptual Similarity and Analogy in Creativity and Cognitive Development	 371
Georgi Stojanov and Bipin Indurkha	