Eyke Hüllermeier · Mirjam Minor (Eds.)

Case-Based Reasoning Research and Development

23rd International Conference, ICCBR 2015 Frankfurt am Main, Germany, September 28–30, 2015 Proceedings



Contents

Case Base Maintenance in Preference-Based CBR	1
Learning to Estimate: A Case-Based Approach to Task Execution Prediction	15
Case-Based Policy and Goal Recognition Hayley Borck, Justin Karneeb, Michael W. Floyd, Ron Alford, and David W. Aha	30
Adapting Sentiments with Context Flávio Ceci, Rosina O. Weber, Alexandre L. Gonçalves, and Roberto C.S. Pacheco	44
Aspect Selection for Social Recommender Systems	60
Music Recommendation: Audio Neighbourhoods to Discover Music in the Long Tail	73
Goal-Driven Autonomy with Semantically-Annotated Hierarchical Cases Dustin Dannenhauer and Héctor Muñoz-Avila	88
Evaluating a Textual Adaptation System Valmi Dufour-Lussier and Jean Lieber	104
Visual Case Retrieval for Interpreting Skill Demonstrations Tesca Fitzgerald, Keith McGreggor, Baris Akgun, Andrea Thomaz, and Ashok Goel	119
Improving Trust-Guided Behavior Adaptation Using Operator Feedback Michael W. Floyd, Michael Drinkwater, and David W. Aha	134
Top-Down Induction of Similarity Measures Using Similarity Clouds Thomas Gabel and Eicke Godehardt	149
Improving Case Retrieval Using Typicality Emmanuelle Gaillard, Jean Lieber, and Emmanuel Nauer	165

CBR Meets Big Data: A Case Study of Large-Scale Adaptation Rule	101
Generation	181
Addressing the Cold-Start Problem in Facial Expression Recognition Jose L. Jorro-Aragoneses, Belén Díaz-Agudo, and Juan A. Recio-García	197
Flexible Feature Deletion: Compacting Case Bases by Selectively Compressing Case Contents David Leake and Brian Schack	212
A Case-Based Approach for Easing Schema Semantic Mapping Emmanuel Malherbe, Thomas Iwaszko, and Marie-Aude Aufaure	228
Great Explanations: Opinionated Explanations for Recommendations Khalil Muhammad, Aonghus Lawlor, Rachael Rafter, and Barry Smyth	244
Learning and Applying Adaptation Operators in Process-Oriented Case-Based Reasoning <i>Gilbert Müller and Ralph Bergmann</i>	· 259
Fault Diagnosis via Fusion of Information from a Case Stream Tomas Olsson, Ning Xiong, Elisabeth Källström, Anders Holst, and Peter Funk	275
Argument-Based Case Revision in CBR for Story Generation	290
CBR Model for Predicting a Building's Electricity Use: On-Line Implementation in the Absence of Historical Data Radu Platon, Jacques Martel, and Kaiser Zoghlami	306
Modelling Hierarchical Relationships in Group Recommender Systems Lara Quijano-Sánchez, Juan A. Recio-García, and Belen Díaz-Agudo	320
Semi-automatic Knowledge Extraction from Semi-structured and Unstructured Data Within the OMAHA Project Pascal Reuss, Klaus-Dieter Althoff, Wolfram Henkel, Matthias Pfeiffer, Oliver Hankel, and Roland Pick	336
Evidence-Driven Retrieval in Textual CBR: Bridging the Gap Between Retrieval and Reuse Gleb Sizov, Pinar Öztürk, and Agnar Aamodt	351
Maintaining and Analyzing Production Process Definitions Using a Tree-Based Similarity Measure Reinhard Stumptner, Christian Lettner, Bernhard Freudenthaler, Josef Pichler, Wilhelm Kirchmayr, and Ewald Draxler	366

	Contents	Ai
Case-Based Plan Recognition Under Imperfect Observability Swaroop S. Vattam and David W. Aha		381
Author Index		397