

ICCBR 2017



Trondheim, Norway

26-28 June 2017

The Twenty-Fifth International Conference on Case-Based Reasoning (ICCBR 2017) Workshop Proceedings

Antonio A. Sanchez-Ruiz and Anders Kofod-Petersen (Editors)

Preface

We are pleased to present the Workshop Proceedings of the Twenty-fifth International Conference on Case-based Reasoning (ICCBR-17), held on June 26th - 29th in Trondheim, Norway.

This years brings three workshops: the Computational Analogy Workshop (CAW), the Case-based Reasoning and Deep Learning Workshop (CBRDL), and the workshop on Process-oriented Case-based Reasoning (PO-CBR). This years also features the proud tradition of the Doctoral Consortium and the Computer Cooking Contest.

We would like to thank all who contributed to the success of this workshop program, especially the authors and presenters who provided the research insights comprising the essential substance of the workshops. We would also like to thank all of the program committee members for their contributions leading to high-quality submissions, and especially the workshop organisers for their hard work over the past year developing a compelling collection of workshop programs.

Our special thanks go to the program chairs, David W. Aha and Jean Lieber; the local chair, Odd Erik Gundersen; and the publicity chair, Kerstin Bach, for their continuous support, efforts in planning the event, and assistance with producing the proceedings.

We hope that authors and other participants enjoy and are invigorated by this year's workshop program and also find valuable resources in these proceedings for furthering their research. We look forward to a fruitful exchange of ideas in Trondheim.

June 2017
Trondheim

Antonio A. Sanchez-Ruiz,
Anders Kofod-Petersen
(Workshop Chairs)

Table of Contents

Computational Analogy Workshop: CAW2017	
Preface	11
<i>Fadi Badra, Tarek Besold</i>	
A Study of the Saturation of Analogical Grids Agnostically Extracted from Texts	9
<i>Rashel Fam, Yves Lepage</i>	
CharacterPosition Arithmetic for Analogy Questions between Word Forms	19
<i>Yves Lepage</i>	
Analogical Localization: Flexible Plan Execution in Open Worlds	29
<i>Scott Friedman, Mark Burstein, Jeffrey Rye, Ugur Kuter</i>	
Towards a Domain-Independent Method for Evaluating and Scoring Analogical Inferences	39
<i>Joseph A Blass, Irina Rabkina, Kenneth D. Forbus</i>	
A Complexity Based Approach for Solving Hofstadters Analogies	49
<i>Pierre-Alexandre Murena, Jean-Louis Dessalles, Antoine Cornujols</i>	
A Language of Case Differences	59
<i>Fadi Badra</i>	
A Discussion of Analogical-Proportion Based Inference	69
<i>Henri Prade, Gilles Richard</i>	
Case-Based Reasoning and Deep Learning Workshop: CBRDL-2017	
Preface	81
<i>Sadiq Sani, Nirmalie Wiratunga, Stewart Massie</i>	
A Convolutional Siamese Network for Developing Similarity Knowledge in the SelfBACK Dataset	79
<i>Kyle Martin, Nirmalie Wiratunga, Sadiq Sani, Stewart Massie, Jeremie Clos</i>	
Learning Deep Features for kNN-Based Human Activity Recognition	89
<i>Sadiq Sani, Nirmalie Wiratunga, Stewart Massie</i>	
Data driven case base construction for prediction of success of marine operations	98
<i>Bjorn Magnus Mathisen, Agnar Aamodt, Helge Langseth</i>	

**3rd Workshop on Process-oriented Case-based Reasoning:
PO-CBR@ICCBR-2017**

Preface	111
<i>Miltos Petridis1, Mirjam Minor, Stefania Montani, Odd Erik Gundersen</i>	
Automatic Selection of Optimization Algorithms for Energy Resource Scheduling using a Case-Based Reasoning System	109
<i>Ricardo Faia Tiago Pinto Tiago Sousa Zita Vale Juan Manuel Corchado</i>	
A workflow cloud management framework with process-oriented case-based reasoning	119
<i>Eric Kbler Mirjam Minor</i>	
Project EVER: Extraction and Processing of Procedural Experience Knowledge in Workflows	129
<i>Ralph Bergmann Mirjam Minor Gilbert Mller Pol Schumacher</i>	
Behavioural Analytics using Process Mining in On-line Advertising	139
<i>Maria Diapouli Stelios Kapetanakis Miltos Petridis Roger Evans</i>	
Case Representation and Similarity Assessment in a Recommender System to Support Dementia Caregivers in Geriatric and Palliative Care .	149
<i>Sara Nasiri Madjid Fathi</i>	
Recommendation System based on CBR algorithm for the Promotion of Healthier Habits	159
<i>Gineth M Cern-Rios Diego M Lopez-Gutierrez Beln Daz-Agudo Juan A. Recio-Garca</i>	

25th International Conference on Case-Based Reasoning - Doctoral Consortium 2017

Preface	171
<i>Stefania Montani, Jonathan Rubin</i>	
A framework for Multi-level trace abstraction and semantic process mining	169
<i>Manuel Striani</i>	
A Case-Based Real-Time Adaptive Engineer Site Support System	174
<i>Kyle Martin</i>	
Building an Integrated CBR-Big Data Oriented Architecture for Case-Based Reasoning Systems	179
<i>Kareem Amin</i>	

A Collaborative CBR Recommender System to Support Patients, its Relatives and Caregivers in Chronic and Palliative Care	184
<i>Sara Nasiri</i>	
Case-based Interpretation of Best Medical Coding Practices: Application to Data Collection for Cancer Registries	189
<i>Michael Schnell</i>	
Knowledge Transfer in Artificial Learning	194
<i>Pierre-Alexandre Murena</i>	
Exploiting data to support operations of EXPOSED aquaculture installations	199
<i>Bjørn Magnus Mathisen</i>	
Maintenance of Case Contents and Adaptation Rules	204
<i>Brian Schack</i>	
AToM: An Analogical Theory of Mind	209
<i>Irina Rabkina</i>	

Computer Cooking Contest 2017

Preface	217
<i>Nadia A Najjar, David C Wilson</i>	
Cooking made easy: On a novel approach to complexity-aware recipe generation	215
<i>Gilbert Muller, Ralph Bergmann</i>	
Conversational Retrieval of Cooking Recipes	223
<i>Christian Zeyen, Gilbert Muller, Ralph Bergmann</i>	
A Proposed General Formula to Create and Analyze Baking Recipes	231
<i>Michael Ohene</i>	
Adaptation of TAAABLE to the CCC2017 Mixology and Salad Challenges, adaptation of the cocktail names	239
<i>Emmanuelle Gaillard, Jean Lieber, Emmanuel Nauer</i>	
Cooking On The Margins: Probabilistic Soft Logics for Recommending and Adapting Recipes	255
<i>Johnathan Pagnutti, Jim Whitehead</i>	
IntelliMeal - Enhancing Creativity by Reusing Domain Knowledge in the Adaptation Process	263
<i>Kari Skjold, Marthe ynes, Kerstin Bach, Agnar Aamodt</i>	

**International Conference on Case-Based Reasoning Video
Competition 2017**

Preface	273
<i>Amélie Cordier, Michael W. Floyd</i>	
MonitAR	271
<i>Hayley Borck</i>	
Qualitative Case-Based Reasoning for Humanoid Robot Soccer	272
<i>Thiago Pedro Donadon Homem, Danilo Hernani Perico, Paulo Eduardo Santos, Reinaldo Augusto da Costa Bianchi, Ramon Lopes de Mantaras</i>	
DePicT Dementia CLASS: Medical CBR Learning Assistant System	273
<i>Sara Nasiri, Katharina Klingauf, Dan Li, Jan Ortmann, Madjid Fathi</i>	
Trained Query Nodes: Training the Behavior Trees	274
<i>Ismael Sagredo-Olivenza, Pedro P. Gómez-Martín, Marco A. Gómez-Martín, Pedro A. González-Calero</i>	
Flexible Feature Deletion: Companion Video	275
<i>Brian Schack, Rachael Summers</i>	