First European Workshop on Case-Based Reasoning

Posters and Presentations
- Volume II -

M. M. Richter, S. Wess, K.-D. Althoff, F. Maurer (Eds.)

1 - 5 November 1993
University of Kaiserslautern (Germany)
Contents

I Volume I

1 Retrieval, Similarity and Indexing

1.1 ANAIS: A Case-Based Reasoning System in a Problem Solving Environment (Nathalie Beauboucher, France) ........................................................ 1

1.2 A Similarity Metric for Retrieval of Cases - Imperfectly Described and Explained (Carlos Bento, Ernesto Costa, Portugal) ............ 8

1.3 Structural Similarity as Guidance in Case-Based Design (Katy Börner, Germany) ............................... 14

1.4 An Under-Lying Memory Model to Support Case Retrieval (Mike G. Brown, UK) .................. 20

1.5 Similarity Measures for Structured Representations (H. Bunke, B. T. Messmer, Switzerland) .... 26

1.6 System and Processing View in Similarity Assessment (Dietmar Janetzko, Erica Melis, Stefan Wess, Germany) .................. 32

1.7 Similarity Assessment and Case Representation in Case-Based Design (Markus Knauff, Christoph Schlieder, Germany) ........ 37

1.8 Applications of Case Based Reasoning to the Law the Problems of Multiple Case Reasoning and Indexing (Mohammadali Montazeri, Alison E. Adam, UK) .............................. 43

1.9 Massively Parallel Case-Based Reasoning with Probabilistic Similarity Metrics (Petri Myllymäki, Henry Tirri, Finland) .................. 48

1.10 Similarity in Legal Case Based Reasoning as Degree of Matching between Conceptual Graphs: Work in Progress (Jonathan Poole, UK) .......................................................... 54

1.11 A similarity-assessment algorithm based on comparisons between events (Sophie Rougegrez, France) .......................... 59

1.12 A Rule-Based Similarity Measure (Michele Sebag, Marc Schoenauer, France) .......................... 65

1.13 Case-Based Information Retrieval (Malika Smail, France) .................. 71

1.14 Retrieving Adaptable Cases: The Role of Adaptation Knowledge in Case Retrieval (Barry Smyth, Mark T. Keane, Ireland) ............. 76

1.15 Improving the Retrieval Step in Case-Based Reasoning (Stefan Wess, Klaus-Dieter Althoff, Guido Derwand, Germany) ............. 83

1.16 Using a High-Level, Conceptual Knowledge Representation Language for Visualizing Efficiently the Internal Structure of Complex "Cases" (Gian Piero Zarri, France) .................. 89

2 Adaptation and Analogy

2.1 An Analogical Reasoning Engine for Heuristic Knowledge Bases (Jorge E. Caviedes, USA) .......................... 97

2.2 Adaptation through Interpolation for Time-Critical Case-Based-Reasoning (N. Chatterjee, J. A. Campbell, UK) .......................... 103

2.3 Knowledge Engineering Requirements in Derivational Analogy (Padraig Cunningham, Sean Slattery, Ireland) ............. 108

2.4 Modelling of Engineering Thermal Problems - An implementation using CBR with Derivational Analogy (Donal Finn, Sean Slattery, Padraig Cunningham, Ireland) .................. 114

2.5 Reformulation in Analogical Reasoning (Erica Melis, Germany) .................. 120

2.6 Similarity-based Adaptation and its Application to the Case-based Redesign of Local Area Networks (Frank Zeyer, Michael Weiss, Germany) .................. 125

3 Positioning Case-Based Reasoning

3.1 Case-Based and Symbolic Classification Algorithms - A Case Study Using Version Space (Christoph Globig, Stefan Wess, Germany) .................. 133

3.2 Case-Based Representation and Learning of Pattern Languages (Klaus P. Jantke, Steffen Lange, Germany) .................. 139

3.3 A Comparison of Case-Based Learning to Search-Based and Comprehension-Based Systems (Josef Krems, Josef Nerb, Franz Schmalhofer, Bidjan Tschaitschian, Germany) .................. 145
3.4 Learning Prediction of Time Series. A Theoretical and Empirical Comparison of CBR with some other Approaches (Gholamreza Nakhaeizadeh, Germany) .................................................. 149
3.5 Incorporating (Re)-Interpretation in Case-Based Reasoning (Scott O'Hara, Bipin Indurkhya, USA) ................................................................. 154
3.6 PBL: Prototype-Based Learning Algorithm (Kuniaki Uehara, Masayuki Tanizawa, Sadao Maekawa, Japan) .............................................................. 160

4 Case-Based Decision Support

4.1 The Application of Case Based Reasoning to the Tasks of Health Care Planning (Carol Bradburn, John Zeleznikow, Australia) ...................................... 169
4.2 Case-Based Reasoning: Application to the Agricultural Domain, a Prototype (K. C. Chirratti, R. E. Plant, Italy) ................................................................. 174
4.3 Using CBR techniques to detect plagiarism in computing assignments (Padraig Cunningham, Ireland) ................................................................. 178
4.4 Case-Based Learning of Dysmorphic Syndromes (Carl Evans, UK) ................................................................. 184
4.5 Facilitating Sales Consultation through Case-Based Reasoning (Achim G. Hoffmann, Sunil Thakar, Germany) ................................................................. 187
4.6 A priori Selection of Mesh Densities for Adaptive Finite Element Analysis, using a Case Based Reasoning Approach (Neil Hurley, Ireland) .................. 193
4.7 Integrating Semantic Structure and Technical Documentation in Case-Based Service Support Systems (Gerd Kamp, Germany) ........................................ 198
4.8 CABATA - A hybrid CBR system (Mario Lenz, Germany) ............................................................................ 204
4.9 Towards a Case-Based Identification Process (Eric Paquet, Brahim Chaib-draa, S. Lizotte, Canada) ................. 210
4.10 Case-Based Reasoning for Network Management (Michael Stadler, Germany) ........................................ 215
4.11 Case-Based Reasoning in a Simulation Environment for Biological Neural Networks (Oliver Wendel, Germany) ................................................................. 221
4.12 Management Strategy Consultation Using a Case-Based Reasoning Shell (Ansgar Woltering, Thomas J. Schult, Germany) ........................................ 227

II Volume II

5 Case-Based Design / Case-Based Planning

5.1 Combining CBR and Constraint Reasoning in Planning Forest Fire Fighting (P. Avesani, A. Perini, F. Ricci, Italy) ................................................................. 235
5.2 Our Perspective on Using CBR in Design Problem Solving (Shirin Bakhlari, Brigitte Bartsch-Spörd, Germany) ................................................................. 240
5.3 Integrated Case-Based Building Design (Kefeng Hua, Ian Smith, Boi Fallings, Switzerland) ......................... 246
5.4 Case-Based Reasoning in Complex Design Tasks (Neil A. M. Maiden, UK) ................................................................. 252
5.5 Case-Deliverer: Making Cases Relevant to the Task at Hand (Kumiyo Nakakoji, USA) ................................. 258
5.6 Finding Strategies in Organic Synthesis Planning with Case-Based Reasoning (Amedeo Napoli, Jean Lieber, France) ................................................................. 264
5.7 Case-Based Configuration in Technical Domains: Combining Case Selection and Modification (Thomas Vietze, Germany) ................................................................. 270

6 Integrated Problem Solving and Learning Architectures

6.1 Explanation-Driven Retrieval, Reuse and Learning of Cases (Agnar Aamodt, Norway) ................................................................. 279
6.2 Case-Based Reasoning and Task-Specific Architectures (Dean Allemang, Switzerland) ................................................................. 285
6.3 Case-based Reasoning at the Knowledge Level: An Analysis of CHEF (Eva Armengol, Enric Plaza, Spain) ................. 290
6.4 Integration of Case-based Reasoning and Inductive Learning Methods (Stefan K. Bamberger, Klaus Goos, Germany) ................................................................. 296
6.5 Explanation-based Similarity for Case Retrieval and Adaptation and its Application to Diagnosis and Planning Tasks (Ralph Bergmann, Gerd Pews, Germany) ............................................................................ 301
6.6 A Hybrid KBS for Technical Diagnosis Learning and Assistance (David Macchion, Dinh-Phuoc Vo, France) ............................................................................ 307
6.7 Induction and Reasoning from Cases (Michel Manago, Klaus-Dieter Althoff, Eric Auriol, Ralph Traphöner, Stefan Wess, Noel Conruyt, Frank Maurer, France) ............................................................................ 313
6.8 Tuning Rules by Cases (Yoshio Nakatani, David Israel, Japan) ............................................................................ 319
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.9</td>
<td>Combining Case-Based and Model-Based Approaches for Diagnostic Applications in Technical Domains (Gerd Pews, Stefan Wess, Germany)</td>
<td>325</td>
</tr>
<tr>
<td>6.10</td>
<td>A Reflective Architecture for Integrated Memory-based Learning and Reasoning (Enric Plaza, Josep-Lluis Arcos, Spain)</td>
<td>329</td>
</tr>
<tr>
<td>6.11</td>
<td>Using Case-Based Reasoning to Focus Model-Based Diagnostic Problem Solving (Luigi Portinale, Pietro Torasso, Carlo Ortalda, Antonio Giardino, Italy)</td>
<td>335</td>
</tr>
<tr>
<td>6.12</td>
<td>Integrating Rule-Based and Case Based Reasoning with Information Retrieval: The IK-BALS Project (John Zeleznikow, Daniel Hunter, George Vossos, Australia)</td>
<td>341</td>
</tr>
<tr>
<td>7</td>
<td>Knowledge/Software Engineering and Case-Based Reasoning</td>
<td>347</td>
</tr>
<tr>
<td>7.1</td>
<td>Model of Problem Solving for the Case-Based Reasoning (Ikram Cheikhrouhou, France)</td>
<td>349</td>
</tr>
<tr>
<td>7.2</td>
<td>A Software Engineering Model for Co-operative Case Memory Systems (Andrew M. Dearden, Michael D. Harrison, UK)</td>
<td>354</td>
</tr>
<tr>
<td>7.3</td>
<td>Toward a Task-oriented Methodology in Knowledge Acquisition and System Design in CBR (Dietmar Janeizko, Katy Borner, Carl-Helmut Coulon, Ludger Hovestadt, Germany)</td>
<td>360</td>
</tr>
<tr>
<td>7.4</td>
<td>Similarity-based Retrieval of Interpretation Models (Frank Maurer, Germany)</td>
<td>366</td>
</tr>
<tr>
<td>8</td>
<td>Case-Based Explanation / Case-Based Tutoring</td>
<td>371</td>
</tr>
<tr>
<td>8.1</td>
<td>Using Logic to Reason with Cases (Kevin D. Ashley, Vincent Aleven, USA)</td>
<td>373</td>
</tr>
<tr>
<td>8.2</td>
<td>Multiple Explanation Patterns (Uri J. Schild, Yaakov Kerner, Israel)</td>
<td>379</td>
</tr>
<tr>
<td>8.3</td>
<td>Making Case-Based Tutoring More Effective (Thomas J. Schult, Peter Reimann, Germany)</td>
<td>385</td>
</tr>
<tr>
<td>8.4</td>
<td>ELM: Case-based Diagnosis of Program Code in a Knowledge-based Help System (Gerhard Weber, Germany)</td>
<td>391</td>
</tr>
<tr>
<td>9</td>
<td>Case-Based Image Processing</td>
<td>397</td>
</tr>
<tr>
<td>9.1</td>
<td>Image Retrieval without Recognition (Carl-Helmut Coulon, Germany)</td>
<td>399</td>
</tr>
<tr>
<td>9.2</td>
<td>Case-Based Reasoning for Image Interpretation in Non-destructive Testing (Petra Perner, Germany)</td>
<td>403</td>
</tr>
<tr>
<td>9.3</td>
<td>A Rule-Rule-Case Based System For Image Analysis (S. Venkataraman, R. Krishnan, Kiron K. Rao, India)</td>
<td>410</td>
</tr>
</tbody>
</table>