## Case-Based Reasoning Research and Development

Second International Conference on Case-Based Reasoning, ICCBR-97 Providence, RI, USA, July 25-27, 1997 Proceedings



## **Table of Contents**

## **Application Papers**

Case-Based Reasoning in Color Matching
Estimating Software Development Effort with Case-Based Reasoning 13 G.R. Finnie, G.W. Wittig, and JM. Desharnais
Applying Case-Based Reasoning to Automated Deduction
A Case-Based Approach for Elaboration of Design Requirements
Case-Based Reasoning in an Ultrasonic Rail-Inspection System
CBR in a Changing Environment
Case-Based Reasoning for Information System Design
Applying Memory-Based Learning to Indexing of Reference Ships for Case-Based Conceptual Ship Design
CBR for Document Retrieval - The FALLQ Project
Combining Medical Records with Case-Based Reasoning in a Mixed Paradigm Design—TROPIX Architecture and Implementation
Ocram-CBR: A Shell for Case-Based Educational Systems
From Troubleshooting to Process Design: Closing the Manufacturing Loop 114 C.J. Price, I.S. Pegler, M.B. Ratcliffe, and A. McManus
ForMAT and Parka: A Technology Integration Experiment and Beyond 122 David Rager, James Hendler, and Alice Mulvehill

Encouraging Self-Explanation through Case-Based Tutoring, A Case Study
Lessons Learned from Deployed CBR Systems and Design Decisions Made in Building a Commercial CBR Tool
Using Case-Based Reasoning for Reusing Software Knowledge
New Technology Bliss and Pain in a Large Customer Service Center 166 Helen Thomas, Richard Foil, and Jim Dacus
An Engineering Approach for Troubleshooting Case Bases
A Large Case-Based Reasoner for Legal Cases
A Scalable Approach for Question-Based Indexing of Encyclopedic Texts 200 $\it Christopher~Wisdo$
Scientific Papers
Representation and Formalization
An Explicit Representation of Reasoning Failures
On the Admissibility of Concrete Domains for CBR Based on Description Logics
Similarity Metrics: A Formal Unification of Cardinal and Non-cardinal Similarity Measures
Hugh Osborne and Derek Bridge
Hugh Osborne and Derek Bridge  The Case for Graph-Structured Representations

## Indexing and Retrieval

Refining Conversational Case Libraries
Perspectives: A Declarative Bias Mechanism for Case Retrieval 279  Josep Lluís Arcos and Ramon López de Màntaras
Using Introspective Learning to Improve Retrieval in CBR: A Case Study in Air Traffic Control
Using Machine Learning for Assigning Indices to Textual Cases 303 Stefanie Brüninghaus and Kevin D. Ashley
How Case-Based Reasoning and Cooperative Query Answering Techniques Support RICAD?
What You Saw Is What You Want: Using Cases to Seed Information Retrieval
On the Relation between the Context of a Feature and the Domain Theory in Case-Based Planning
Theoretical Analysis of a Case Retrieval Method Based on Neighborhood of a New Problem
Adaptation
The Adaptation Knowledge Bottleneck: How to Ease it by Learning from Cases
A Case Study of Case-Based CBR
Solution-Relevant Abstractions Constrain Retrieval and Adaptation 383 Erica Melis
Selecting Most Adaptable Diagnostic Solutions through Pivoting-Based Retrieval
Towards Improving Case Adaptability with a Genetic Algorithm 403 Lisa Purvis and Salil Athalye

Merge Strategies for Multiple Case Plan Replay
Learning
Loose Coupling of Failure Explanation and Repair: Using Learning Goals to Sequence Learning Methods
Using a Case-Base of Surfaces to Speed-Up Reinforcement Learning 435 $Chris\ Drummond$
PAC Analyses of a 'Similarity Learning' IBL Algorithm
Examining Locally Varying Weights for Nearest Neighbor Algorithms 455 Nicholas Howe and Claire Cardie
Case-Based Planning to Learn
A Utility-Based Approach to Learning in a Mixed Case-Based and Model-Based Reasoning Architecture
Integrated Approaches
Qualitative Knowledge to Support Reasoning About Cases
Integrating Rule Induction and Case-Based Reasoning to Enhance Problem Solving
Using Software Process Modeling for Building a Case-Based Reasoning Methodology: Basic Approach and Case Study
Stratified Case-Based Reasoning in Non-refinable Abstraction Hierarchies . 519 $L.\ Karl\ Branting$
Supporting Combined Human and Machine Planning: An Interface for Planning by Analogical Reasoning
Using Case-Based Reasoning for Argumentation with Multiple Viewpoints 541 Nikos Karacapilidis, Brigitte Trousse, and Dimitris Papadias

Maintaining Unstructured Case Bases
Creative Reasoning
An Analogical Theory of Creativity in Design
Experimental Study of a Similarity Metric for Retrieving Pieces from Structured Plan Cases: Its Role in the Originality of Plan Case Solutions
Luís Macedo, Francisco C. Pereira, Carlos Grilo, and Amílcar Cardoso
Creative Design: Reasoning and Understanding
CBR and Uncertainty
Fuzzy Modeling of Case-Based Reasoning and Decision
Probabilistic Indexing for Case-Based Prediction 611  Boi Faltings
A Probabilistic Model for Case-Based Reasoning
Case-Based Reasoning, Fuzzy Systems Modeling and Solution Composition
List of Presentations
Author Index