Proceedings of the
8TH BANFF
KNOWLEDGE ACQUISITION FOR
KNOWLEDGE-BASED SYSTEMS
WORKSHOP

Banff Conference Centre
Banff, Alberta, Canada
January 30-February 4, 1994

Knowledge Acquisition from Natural Language
User Interfaces for Knowledge Acquisition, Situated Systems
Integration of Knowledge Acquisition and Machine Learning

Editors:
Brian R. Gaines, University of Calgary
Mark Musen, Stanford University
CONTENTS

Schedule

Technical Papers (listed in tracks alphabetically by first author)

Volume 1

Knowledge Acquisition from Natural Language

Semantic Clustering Acquisition of Partial Ontologies from Public Domain Lexical Sources: First Experiments
Cao Feng, Terry Copeck, Stan Szpakowicz, Stan Matwin, University of Ottawa

Using Natural Language Processing to Construct Large-Scale Hypertext Systems
Will Fitzgerald, Christopher Wisdo, Northwestern University

Concept Acquisition from a Natural Language Point of View
Fernando Gomez, University of Central Florida

Semi-Automatic Knowledge Acquisition in Plinius: An Engineering Approach

KADS Methodology for Knowledge Based Language Processing Systems
Andrei Mikheev, Marc Moens, University of Edinburgh

Beyond the Knowledge Level: Descriptions of Rational Behavior for Sharing and Reuse
Franz Schmalhofer, J. Stuart Aitken, Lyle E. Bourne, German Research Center for Artificial Intelligence & University of Colorado

User Interfaces for Knowledge Acquisition, and Situated Systems†

Generation of Knowledge-Acquisition Tools from Domain Ontologies
Henrik Eriksson, Angel R. Puerta, Mark A. Musen, Stanford University

Modeling Expertise in Individuals and Organizations†
Brian R Gaines, University of Calgary

Context-Dependent Causal Explanations†
Maria Lee, Paul Compton, CSIRO & University of New South Wales

Knowledge Base Metrics and Informality: User Studies with CODE4
Timothy C. Lethbridge, Doug Skuce, University of Ottawa

Definite Clause Grammars for Knowledge Intechange during Knowledge Acquisition
Ole Jakob Mengshoel, SINTEF DELAB & University of Illinois

CODE4: A Multifunctional Knowledge Management System
Doug Skuce, Timothy C. Lethbridge, University of Ottawa

Cognition Support Tools for Knowledge Acquisition
J. Brian Woodward, Mildred L G Shaw, University of Calgary
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integration of Knowledge Acquisition and Machine Learning</td>
<td></td>
</tr>
<tr>
<td>ODYSSEUS2: Addressing the Challenges of Apprenticeship</td>
<td>14-1</td>
</tr>
<tr>
<td>Steven K. Donoho, David C. Wilkins, University of Illinois</td>
<td></td>
</tr>
<tr>
<td>A Framework for Specifying Explicit Bias for Revision of Approximate Knowledge Bases</td>
<td>15-1</td>
</tr>
<tr>
<td>Ronen Feldman, Claire Nedellec, Bar-Ilan University &amp; Universite Paris-Sud</td>
<td></td>
</tr>
<tr>
<td>Acquiring Procedural Knowledge through Tutorial Instruction</td>
<td>16-1</td>
</tr>
<tr>
<td>Scott B. Huffman, John E. Laird, University of Michigan</td>
<td></td>
</tr>
<tr>
<td>A 2000 Rule Expert System Without Knowledge Engineers</td>
<td>17-1</td>
</tr>
<tr>
<td>P.Preston, G.Edwards, P.Compton, University of New South Wales &amp; St Vincent's Hospital</td>
<td></td>
</tr>
<tr>
<td>Trade-Offs in Acquiring Problem-Decomposition Knowledge: Some Experiments with the Principle of Locality</td>
<td>18-1</td>
</tr>
<tr>
<td>Eleni Stroulia, Ashok K. Goel, Georgia Institute of Technology</td>
<td></td>
</tr>
<tr>
<td>Implementation and Refinement of Decision Trees Using Neural Networks for Hybrid Knowledge Acquisition</td>
<td>19-1</td>
</tr>
<tr>
<td>Katsuhiko Tsujino, Shogo Nishida, Mitsubishi Electric Corp.</td>
<td></td>
</tr>
<tr>
<td>ALEX: An Adaptive Learning Environment</td>
<td>20-1</td>
</tr>
<tr>
<td>Lothar Winkelbauer, International Institute for Applied Systems Analysis</td>
<td></td>
</tr>
</tbody>
</table>