Heuristic Search, Memory-Based Heuristics and Their Applications

Papers from the AAAI Workshop

Ariel Felner, Robert C. Holte,
and Hector Geffner, Cochairs

Technical Report  WS-06-08

AAAI Press
Menlo Park, California
Organizing Committee

Ariel Felner
Ben-Gurion University of the Negev, Beer-Sheva, Israel, 84105
E-mail: felner@bgu.ac.il

Robert C. Holte
Computing Science Department, University of Alberta, Edmonton, Canada, T6G 2E8
E-mail: holte@cs.ualberta.ca

Hector Geffner
UPF, Paseo de Circunvalacion 8,08003 Barcelona, SPAIN
E-mail: hector.geffner@upf.edu

Program Committee

Blai Bonet, Universidad Simón Bolívar, Venezuela
Stefan Edelkamp, Universität Dortmund, Germany
Ariel Felner (cochair), Ben-Gurion University, Israel
Jeremy Frank, NASA Ames Research Center, USA
David Furcy, University of Wisconsin (Oshkosh), USA
Hector Geffner (cochair), UPF, Paseo de Circunvalacion, Spain
Eric Hansen, Mississippi State University, USA
Patrik Haslum, Linköping University, Sweden
Robert Holte (cochair), University of Alberta, Edmonton, Canada
Richard Korf, University of California Los Angeles, USA
Jonathan Schaeffer, University of Alberta, Edmonton, Canada
Rong Zhou, Palo Alto Research Center, USA
Weixiong Zhang, Washington University, USA

This AAAI–06 Workshop was held July 17, 2006, in Boston, Massachusetts USA
## Contents

Preface / vii

Recent Progress in Heuristic Search: A Case Study of the Four-Peg Towers of Hanoi Problem / 1
*Richard E. Korf and Ariel Felner*

Automated Pattern Database Design / 7
*Stefan Edelkamp*

Dual Search in Permutation State Spaces / 15
*Uzi Zahavi, Ariel Felner, Robert C. Holte, and Jonathan Schaeffer*

ITSA*: Iterative Tunneling Search with A* / 21
*David A. Furcy*

Domain-Independent Structured Duplicate Detection / 27
*Rong Zhou and Eric A. Hansen*

Parallel Breadth-First Heuristic Search on a Shared-Memory Architecture / 33
*Yang Zhang and Eric A. Hansen*

Sequential and Parallel Algorithms for Frontier A* with Delayed Duplicate Detection / 39
*Robert Nieuwdromski, José Nelson Amaral, and Robert C. Holte*

A Memory-Based RASH Optimizer / 45
*Mauro Brunato, Roberto Battiti, and Srinivas Pasupuleti*

AND/OR Graph Search for Genetic Linkage Analysis / 52
*Radu Marinescu and Rina Dechter*

LAO*, RLAO*, or BLAO* / 59
*Peng Dai and Judy Goldsmith*

An Empirical Evaluation of Automated Knowledge Discovery in a Complex Domain / 65
*Jay H. Powell and John D. Hastings*

Conflict Directed Backjumping for MAX-CSPs / 71
*Roie Zivan and Amnon Meisels*

Improving Relaxed Planning Graph Heuristics for Metric Optimization / 79
*Raquel Fuentetaja, Daniel Borrero, and Carlos Linares*

Integrating Actions Preconditions Difficulty within the Relaxed Plan Heuristic Measure / 87
*Tomás de la Rosa and Raquel Fuentetaja*