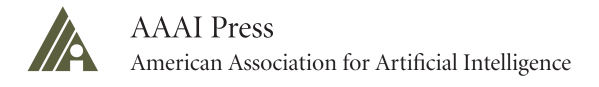
## Probabilistic Approaches in Search

Papers from the AAAI Workshop Technical Report WS-02-14





# Probabilistic Approaches in Search

Papers from the AAAI Workshop

Carla Gomes and Toby Walsh, Cochairs

Technical Report WS-02-14

AAAI Press Menlo Park, California Copyright © 2002, AAAI Press

The American Association for Artificial Intelligence 445 Burgess Drive Menlo Park, California 94025 USA

AAAI maintains compilation copyright for this technical report and retains the right of first refusal to any publication (including electronic distribution) arising from this AAAI event. Please do not make any inquiries or arrangements for hardcopy or electronic publication of all or part of the papers contained in these working notes without first exploring the options available through AAAI Press and AI Magazine. A signed release of this right by AAAI is required before publication by a third party.

ISBN 1-57735-167-3 WS-02-14

Manufactured in the United States of America

### **AAAI Press**

445 Burgess Drive Menlo Park, California 94025 9 | 78 | 15 | 77 | 35 | 16 | 72 |

ISBN 1-57735-167-3 WS-02-14

### Organizing Committee

Carla Gomes, Cornell University
Toby Walsh, Cork Constraint Computation Center, Ireland

This AAAI–02 Workshop was held July 28, 2002, in Edmonton, Alberta, Canada

#### Contents

Solving Many-Valued SAT Encodings with Local Search / 1 Carlos Ansótegui, Felip Manyà, Ramón Béjar and Carla P. Gomes

Combining Probabilistic Search, Latent Variable Analysis and Classification Models / 9 *Ian Davidson* 

Towards Effective Structure Learning for Large Bayesian Networks / 16 Prashant Doshi, Lloyd Greenwald, and John Clarke

The Promise of LP to Boost CSP Techniques for Combinatorial Problems / 23

Carla P. Gomes and David Shmoys

Experiments on Dense Graphs with a Stochastic, Peer-to-Peer Colorer / 24

Stephen Fitzpatrick and Lambert Meertens

APROPOS<sup>2</sup>: Approximate Probabilistic Planning out of Stochastic Satisfiability / 29 Stephen Majercik

Parallel and Random Solving of a Network Design Problem / 35

Laurent Perron

Non-Systematic Backtracking for Mixed Integer Programs / 40 Steven Prestwich and Armagan Tarim

Heuristic Search in Bounded-Depth Trees: Best-Leaf-First Search / 45 Wheeler Ruml

Learning to Speed up Search / 52

Bart Selman and Wei Wei

Distributed Stochastic Search for Constraint Satisfaction and Optimization: Parallelism, Phase Transitions and Performance / 53 Weixiong Zhang, Guandong Wang, and Lars Wittenburg