Benchmarking of Qualitative Spatial and Temporal Reasoning Systems

Papers from the AAAI Spring Symposium

Technical Report SS-09-02
Contents

Preface / vii
Bernhard Nebel and Stefan Wölfl

Full Papers

Qualitative Constraints for Job Shop Scheduling / 1
Jean-François Condotta, Gérard Ligozat, Mahmoud Saade

Practical Issues of Description Logics for Spatial Reasoning / 5
Matteo Cristani, Nicoletta Gabrielli

Detecting Physical Defects: A Practical 2D-Study of Cracks and Holes / 11
Torsten Hahmann, Michael Gruninger

Ambiguous Landmark Problems in Cognitive Robotics:
A Benchmark for Qualitative Position Calculi / 17
Reinhard Moratz

A Cognitive Perspective on QSR: Navigation as an Example / 23
Marco Ragni, Gregory Kuhnmünch

Towards a Theory of Application for QSTR Systems / 29
Carl Schultz, Robert Amor, Hans Guesgen

Multi-Hypothesis Topological Mapping Using Qualitative Spatial Reasoning / 35
Jan Oliver Wallgrün

Confirming the QSR Promise / 41
Matthias Westphal, Stefan Wölfl

Tool Description Papers

SimSpace: A Tool to Interpret Route Instructions with
Qualitative Spatial Knowledge / 47
Cui Jian, Hui Shi, Bernd Krieg-Brückner

CleanTax: A Framework for Reasoning about Taxonomies / 49
David Thau, Shawn Bowers, Bertram Ludäscher

GQR: A Fast Solver for Binary Qualitative Constraint Networks / 51
Matthias Westphal, Stefan Wölfl, Zeno Gantner

SparQ—A Spatial Reasoning Toolbox / 53
Diedrich Walter