Control Mechanisms for Spatial Knowledge Processing in Cognitive / Intelligent Systems

Papers from the AAAI Spring Symposium

Holger Schultheis, Thomas Barkowsky, Benjamin Kuipers, and Bernhard Hommel, Cochairs

Technical Report SS-07-01

AAAII Press
Menlo Park, California
Contents

Preface:
Control Mechanisms for Spatial Knowledge Processing in Cognitive / Intelligent Systems / vii
Holger Schultheis, Thomas Barkowsky, Benjamin Kuipers, and Bernhard Hommel

Some Notes on the Control of Attention, its Modeling and Anticipatory Cognitive Computing / 1
Sven Bertel

Spatial Knowledge Processing within the Reproductive Perception Paradigm / 7
Andreas Birk

Case-Based Reasoning for Control of Spatial Representations / 13
Brett Bojduj and Franz Kurfess

A Bimodal Cognitive Architecture: Explorations in Architectural Explanation of Spatial Reasoning / 17
B. Chandrasekaran and Unmesh Kurup

Cognitive Architectures: Valid Control Mechanisms for Spatial Information Processing / 23
Glenn Gunzelmann and Don R. Lyon

Embodying Spatial Maps / 29
Bernhard Hommel and Alexander Klippel

Constructing Spatial Representations of Variable Detail for Sketch Recognition / 35
Andrew Lovett, Morteza Dehghani, and Kenneth D. Forbus

Where Do Actions Come From? Autonomous Robot Learning of Objects and Actions / 41
Joseph Modayil and Benjamin Kuipers

A Cognitive Computational Model for Spatial Reasoning / 47
Marco Ragni and Felix Steffenhagen

Grounding Language in Spatial Routines / 53
Stefanie Tellex and Deb Roy

From Spatial Perception to Cognitive Mapping: How Is the Flow of Information Controlled? / 59
W. K. Yeap

Multi-Layered Conceptual Spatial Mapping for Autonomous Mobile Robots / 62
Hendrik Zander and Geert-Jan M. Kruijff