

Table of Contents

I Ontologies of Space and Time

Desiderata for a Spatio-temporal Geo-ontology	1
<i>Antony Galton</i>	
Scale in Object and Process Ontologies	13
<i>Femke Reitsma and Thomas Bittner</i>	
Landscape Categories in Yindjibarndi: Ontology, Environment, and Language	28
<i>David M. Mark and Andrew G. Turk</i>	
Layers: A New Approach to Locating Objects in Space	46
<i>Maureen Donnelly and Barry Smith</i>	

II Reasoning about Distances and Directions

Spatial Reasoning about Relative Orientation and Distance for Robot Exploration	61
<i>Reinhard Moratz and Jan Oliver Wallgrün</i>	
Structuring a Wayfinder's Dynamic Space-Time Environment	75
<i>Michael D. Hendricks, Max J. Egenhofer, and Kathleen Hornsby</i>	
Systematic Distortions in Cognitive Maps: The North American West Coast vs. the (West) Coast of Israel	93
<i>Juval Portugali and Itzhak Omer</i>	

III Spatial Reasoning: Shapes and Diagrams

Tripartite Line Tracks Qualitative Curvature Information	101
<i>Björn Gottfried</i>	
Linearized Terrain: Languages for Silhouette Representations	118
<i>Lars Kulik and Max J. Egenhofer</i>	
Maintaining Spatial Relations in an Incremental Diagrammatic Reasoner	136
<i>Ronald W. Ferguson, Joseph L. Bokor, Rudolph L. Mappus IV, and Adam Feldman</i>	

IV Computational Approaches

- MAGS Project: Multi-agent GeoSimulation and Crowd Simulation 151
*Bernard Moulin, Walid Chaker, Jimmy Perron, Patrick Pelletier,
Jimmy Hogan, and Edouard Gbei*
- “Simplest” Paths: Automated Route Selection for Navigation 169
Matt Duckham and Lars Kulik
- A Classification Framework for Approaches
to Achieving Semantic Interoperability between GI Web Services 186
Michael Lutz, Catharina Riedemann, and Florian Probst

V Reasoning about Regions

- Relative Adjacencies in Spatial Pseudo-Partitions 204
Roderic Béra and Christophe Claramunt
- A Geometry for Places: Representing Extension and Extended Objects . . . 221
Hedda R. Schmidtke
- Intuitive Modelling of Place Name Regions
for Spatial Information Retrieval 239
Thomas Vögele, Christoph Schlieder, and Ubbo Visser
- Convexity in Discrete Space 253
Anthony J. Roy and John G. Stell

VI Vagueness

- Stratified Rough Sets and Vagueness 270
Thomas Bittner and John G. Stell
- Communicating Vague Spatial Concepts in Human-GIS Interactions:
A Collaborative Dialogue Approach 287
Guoray Cai, Hongmei Wang, and Alan M. MacEachren

VII Visualization

- Wayfinding Choremes 301
Alexander Klippel
- Testing the First Law of Cognitive Geography
on Point-Display Spatializations 316
*Daniel R. Montello, Sara Irina Fabrikant, Marco Ruocco,
and Richard S. Middleton*
- Constructing Semantically Scalable Cognitive Spaces 332
William Pike and Mark Gahegan

VIII Landmarks and Wayfinding

Route Adaptive Selection of Salient Features	349
<i>Stephan Winter</i>	
Referring to Landmark or Street Information in Route Directions: What Difference Does It Make?	362
<i>Ariane Tom and Michel Denis</i>	
Extracting Landmarks with Data Mining Methods	375
<i>Birgit Elias</i>	
Visual Attention during Route Learning: A Look at Selection and Engagement	390
<i>Gary L. Allen and K.C. Kirasic</i>	
Author Index	399