

On the Epistemology of Non-Quantified Modelling

Outline of Research

{Postponed until Fall 2023 due to work being done for the MBR023 Conference in Rome}

Tom Ritchey

Swedish Morphological Society

Keywords: Epistemology of Modelling, Model-Based Reasoning, structural representation, non-quantified modelling, conceptual modelling, morphological modelling, combinatorial heuristics, typology, taxonomy, monadology.

Contents

1. **Introduction: Epistemology of Modelling and Model-Based Science**
2. **Epistemic representation, structural analogy and surrogative reasoning**
3. **Meta-models and three epistemic “modes” of modelling**
4. **Non-Quantified modelling**
 - i. The genesis of modelling theory: the analysis and synthesis of concepts
 - ii. Models as topological structure and conjunctions of conceptual spaces
 - iii. Three basic binary operations and the simplest model
 - iv. Modal relationships and squares of opposition
 - v. Typologies and taxonomies: two perennial epistemic structures
 - vi. The calculus of concepts and operations on category variables
 - vii. Constraint-based modelling and inference by exclusion
5. **Morphological modelling**
 - i. Generalised coordinates, combinatorial heuristics and conceptual integration
 - ii. Exploratory and evaluative modelling: combining alethic and deontic constraints
 - iii. Morphology, monadology and *analysis situs*
6. **References and further reading**

The author: Tom Ritchey is a former Research Director for the *Institution for Technology Foresight and Assessment* at the Swedish Defence Research Agency in Stockholm. He is a modelling theorist, methodologist and facilitator who works primarily with decision support modelling under uncertainty – especially with General Morphological Analysis (GMA), Bayesian Networks and Multi-Criteria Decision support. Since 1995 he has directed more than 100 projects involving computer-aided GMA for government agencies, national and international NGOs and private companies.



Acta Morphologica Generalis (AMG) is the online journal of the Swedish Morphological Society. [See: <https://www.swemorph.com/amg>.] Works published by AMG are licensed under the Creative Commons Attribution-NonCommercial-NoDerivs 3.0 Unported License,

and can be distributed in ***unaltered form***. View a copy of the license at:
<http://creativecommons.org/licenses/by-nc-nd/3.0/>