

**Read Ahead Document for June 4, 2016  
Preliminary Mapping of Natural Language Relationships  
to a Mathematical Relation Hierarchy**

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A primary function of the structural modeling process is the mapping of a general natural language relationship to a specific mathematical relation. This fundamental mapping process is part of the structural integration modeling activities. Structural integration modeling activities and processes are the key to producing valid, reproducible and effective structural modeling outcomes. In this document the logical properties associated with a natural language relationship are chosen as the key properties used to map a given natural language relationship to a mathematical relation. The Augmented Model-Exchange Isomorphism (AMEI) demonstrates the mapping of a natural language relationship (*connected-to*) to a set of 27 logical property groups. Each of these logical property groups indicates a specific type of system-structuring relationship. See document at: [https://www.researchgate.net/publication/272238246\\_Augmented\\_Model-Exchange\\_Isomorphism\\_Version\\_11](https://www.researchgate.net/publication/272238246_Augmented_Model-Exchange_Isomorphism_Version_11)

The categories in the AMEI are documented in Figure 1, Logical Characteristics. One logical element is taken from each of the three columns, and combined into 27 three-element logical groups. These 27 logical groups are shown in Figure 2, Permutations of Relation Properties.

<b>Hi-Level Logical Characteristics of Three Dyadic Relations</b>		
<i>Reflexivity</i>	<i>Symmetry</i>	<i>Transitivity</i>
<p><b>Reflexive</b></p> <p>A relation, R, is reflexive iff any individual that enters into the relation bears R to itself.</p> <p><b>*Identical with; Divisible by</b></p>	<p><b>Symmetric</b></p> <p>If any individual bears the relation to a second individual, then the second bears it to the first.</p> <p><b>*Touching</b></p>	<p><b>Transitive</b></p> <p>If any individual bears this relation to a second and the second bears it to a third, then the first bears it to the third. <b>*Greater than; North of; Included in</b></p>
<p><b>Irreflexive</b></p> <p>A relation, R, is irreflexive iff no individual bears R to itself.</p> <p><b>*Stand next to; Father of</b></p>	<p><b>Asymmetric</b></p> <p>A relation, R, is asymmetrical iff, if any individual bears R to a second, then the second does not bear R to the first.</p> <p><b>*North of; Heavier than; Child of</b></p>	<p><b>Intransitive</b></p> <p>A relation, R, is intransitive iff, if any individual bears R to a second and the second bears R to a third, then the first does not bear R to the third. <b>*Father of; 2" taller than</b></p>
<p><b>Nonreflexive</b></p> <p>A relation which is neither reflexive nor irreflexive is nonreflexive.</p> <p><b>*Respecting; Killing</b></p> <p><b>*Examples</b></p>	<p><b>Nonsymmetric</b></p> <p>A relation which is neither symmetrical nor asymmetrical is nonsymmetric.</p> <p><b>*Likes; Seeing</b></p>	<p><b>Nontransitive</b></p> <p>A relation which is neither transitive nor intransitive is nontransitive.</p> <p><b>*Admiring; Fearing</b></p>

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Figure 1. Logical Characteristics.

Permutations of Relation Properties, with Unique Identifiers					
RST-[1,1,1]	Reflexive, Symmetric, Transitive	RSI-[1,1,2]	Reflexive, Symmetric, Intransitive	RSN-[1,1,3]	Reflexive, Symmetric, Nontransitive
IST-[2,1,1]	Irreflexive, Symmetric, Transitive	ISI-[2,1,2]	Irreflexive, Symmetric, Intransitive	ISN-[2,1,3]	Irreflexive, Symmetric, Nontransitive
NST-[3,1,1]	Nonreflexive, Symmetric, Transitive	NSI-[3,1,2]	Nonreflexive, Symmetric, Intransitive	NSN-[3,1,3]	Nonreflexive, Symmetric, Nontransitive
RAT-[1,2,1]	Reflexive, Asymmetric, Transitive	RAI-[1,2,2]	Reflexive, Asymmetric, Intransitive	RAN-[1,2,3]	Reflexive, Asymmetric, Nontransitive
IAT-[2,2,1]	Irreflexive, Asymmetric, Transitive	IAI-[2,2,2]	Irreflexive, Asymmetric, Intransitive	IAN-[2,2,3]	Irreflexive, Asymmetric, Nontransitive
NAT-[3,2,1]	Nonreflexive, Asymmetric, Transitive	NAI-[3,2,2]	Nonreflexive, Asymmetric, Intransitive	NAN-[3,2,3]	Nonreflexive, Asymmetric, Nontransitive
RNT-[1,3,1]	Reflexive, Nonsymmetric, Transitive	RNI-[1,3,2]	Reflexive, Nonsymmetric, Intransitive	RNN-[1,3,3]	Reflexive, Nonsymmetric, Nontransitive
INT-[2,3,1]	Irreflexive, Nonsymmetric, Transitive	INI-[2,3,2]	Irreflexive, Nonsymmetric, Intransitive	INN-[2,3,3]	Irreflexive, Nonsymmetric, Nontransitive
NNT-[3,3,1]	Nonreflexive, Nonsymmetric, Transitive	NNI-[3,3,2]	Nonreflexive, Nonsymmetric, Intransitive	NNN-[3,3,3]	Nonreflexive, Nonsymmetric, Nontransitive

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Figure 2. Permutations of Relation Properties.

A basic analysis of the generality of a given natural language relationship can now be performed using the 27 logical property groups. The natural language relationship *connected-to*, can be viewed as very general because this natural language relationship can be mapped to all 27 logical property groups. The natural language relationship *north-of*, can be viewed as very specific because it maps directly to only one logical property group. Creating a rule that categorizes natural language relationships as very specific when they fit into only one logical property group may be useful. Other categorization rules that result in a specific number of logical property groups that can be occupied by a given natural language relationship may be useful in creating sets of natural language relationships that fit into the same number of logical property groups. The relationships in any given set would have a high probability of fitting into the same general type of mathematical relation.

The logical group categorization process would create sets on relationships that could be analyzed to determine exactly (1) what these sets had in common and (2) if common mathematical methods could be used to properly express the system structures created by the sets of relationships. The abstract relation type was developed to support the structured, detailed documentation and communication of the information necessary to support the analysis of these sets of natural language relationships.

A seemingly similar analysis activity, using logical property groups, is performed in the analysis of interoperable computing systems. The following graphic, Figure 3, A Hierarchy of Mathematical Theories, is from John F. Sowa's presentation at the Ontology Summit, 18 February 2016 (Revised 15 March 2016.) A copy of the presentation is available at: <http://www.jfsowa.com/talks/interop.pdf> A bold, blue line has been added to this graphic by the author to help in the mapping between these systems and the AMEI.

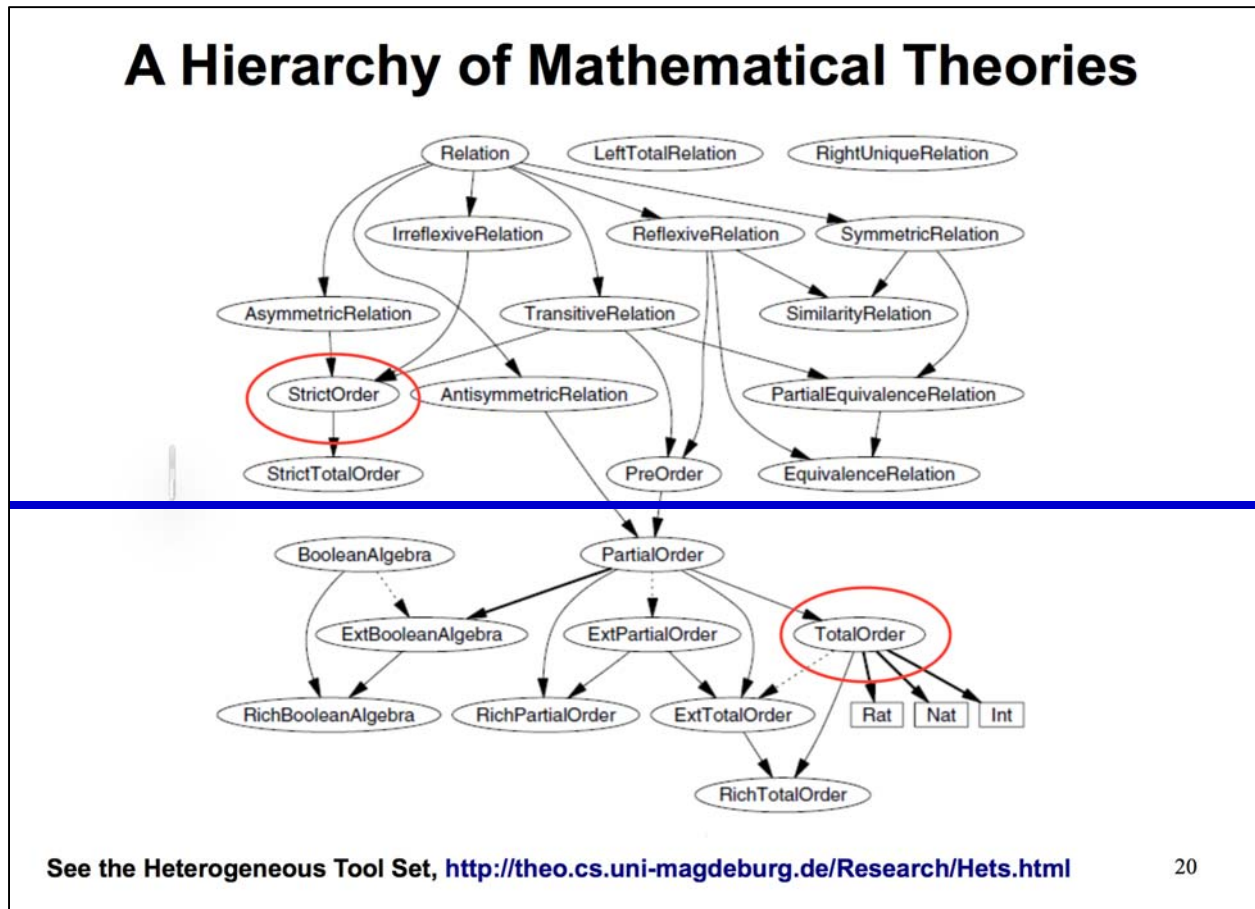


Figure 3. A Hierarchy of Mathematical Theories

In Figure 3, the items (in the ovals) near the top have fewer axioms than the items near the bottom of the figure. This type of hierarchal arrangement presents a very interesting contrast to the AMEI sets of natural language relationships. The Relation oval - on the left at the top - represents any mathematical relation, and is based on a small number of axioms.

If the relationship *connected-to* is evaluated for placement on the hierarchy, then the outcome of this evaluation would place *connected-to* into many ovals. The version of *connected-to* that fits into the Relation oval at the top of the graphic would be very nonspecific. The versions of the *connected-to* relation would become more specific as the ovals further from the top are addressed.

The *north-of* relationship would fit into only two of the ovals. The difference between the two ovals is not associated with logical properties, but is associated with the contextual factor of the number of objects that are allowed at any level. The ovals above the blue line depend on (1) logical properties of the system structuring relationship and (2) the ordering of sets of equivalence categories. The ovals below the blue line allow for the mixing of equivalence relations and ordering relations in the same representation. The

current structural modeling logical property groups include only those relationships found above the blue line. Structured techniques to address constructs below the blue line are in the process of being evaluated in the current structural modeling work.

A number of general factors need to be explored and evaluated to support a more detailed comparison between the permutations of logical properties given in Figure 2 and the configuration of logical properties given in the hierarchy of mathematical theories given in Figure 3. Three of these general factors are:

- (1) the scope and content of logical property group;
- (2) the role of a partial order; and
- (3) the impact of contextual factors.

The scope and content of a logical property group is concerned with the configuration of the logical properties and the required number of logical properties. Can a natural language relationship have only one logical property? In the case of the AMEI, the answer is no. Each natural language relationship has a logical value assigned regarding symmetry, reflexivity and transitivity. Each logical value in the AMEI is selected from a closed set of three options. For example, consider the logical property of symmetry. It can have one of three values: (1) symmetric, (2) asymmetric and (3) non-symmetric. These three values for symmetry cover all instances of logical symmetry and provide full coverage for the needed logical scope of any relationship.

The role of a partial order is different. It includes two different logical property groups as well as a rule set to determine which group of logical properties to apply. Basically, a partial order is composed of two individual logical property groups which effectively transforms the partial order into a compound logical representation. Further, the uncertainty associated with the 'if' statements in a partial order increases the complexity of any operation that contains a partial order.

The general context for a structural modeling activity provides the additional information needed to encode the proper logical semantics in each specific case. When the *north-of* natural language relationship is used to order a set of objects, the specific type of ordering depends on the number of objects allowed at each level in the context. If this contextual problem is transformed to only address the ordering of the levels no matter how many objects are at each level, then the problem is transformed from one with compound logical groups to a problem with a single logical group. This transform reduces uncertainty and therefore complexity.

Each of the logical relation configurations above the blue line need to be identified and their associated logical property groups listed. This identification and documentation process is an ongoing activity.