

Ontology Alignment for Real-World Applications*

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1 Introduction

An ontology-driven approach to data integration relies on the alignment of the concepts of a global ontology that describe the domain, with the concepts of the ontologies that describe the data in the local databases. Once the alignment between the global ontology and each of the local ontologies is established, users can potentially query hundreds of databases using a single query that hides the underlying heterogeneities. Using our approach, querying can be easily extended to a new database by aligning its ontology with the global one. For this purpose, we have designed and implemented a software tool to align ontologies. The output of this tool is a set of mappings between concepts, which will be used to produce the queries to the local databases once a query is formulated on the global ontology.

2 Ontology Alignment

Our application domain is provided by the Wisconsin Land Information System (WLIS) and focuses on Land Use Data. The land use database system that we consider stores information about land parcels in XML documents (the local databases). Land use categories include *agriculture*, *commerce*, *industry*, *institutions*, and *residences*.

In this paper, we represent the ontologies as trees. The vertices of the trees correspond to concepts in the ontology. Throughout the examples, the left tree represents the global ontology and the right tree represents the local ontology.

An important step in the data integration process is ontology alignment, the identification of semantically related entities in different ontologies. Related entities are mapped to one another using different kinds of mappings: *exact* (the connected vertices are semantically equivalent), *approximate* (the connected vertices are semantically approximate), *null* (the vertex in the global ontology does not have a semantically related vertex in the local ontology), *superset* (the vertex in the global ontology is semantically a superset of the vertex in the local ontology), and *subset* (the vertex in the global ontology is semantically a subset of the vertex in the local ontology).

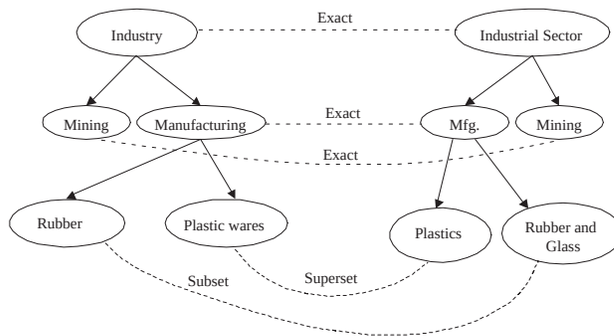


Figure 1: Mapping types.

Figure 1 illustrates several mappings between vertices in two ontologies for land use patterns. The vertices corresponding to *Industry*, *Mining* and *Manufacturing* in the global ontology can be mapped respectively to those corresponding to *Industrial Sector*, *Mining*, and *Mfg.* in the local ontology. In the global ontology, the vertex *Plastic wares* denotes entities that are made of plastic or glass. However, in the local ontology, there is a vertex *Plastics* and another ver-

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