Schema Mapper: A Visualization Tool for DL Integration
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ABSTRACT

Schema mapping is a challenging problem. It has come to the fore in recent years; there are important applications like database schema integration and, more recently, digital library merging of heterogeneous data. Previous studies have approached the schema mapping process either from algorithmic or visualization perspectives, with few integrating both. With Schema Mapper we demonstrate a semi-automatic tool for schema integration that combines a novel visual interface with an algorithm-based recommendation engine. Schemas are visualized as hyperbolic trees (see Fig. 1), thus allowing more schema nodes to be displayed at one time. Matches to selections are recommended to the user, which makes the mapping operation easier and faster.

Figure 1. Schema Mapper

Schema Mapper allows editing the target schema, which includes deleting or renaming a node, or adding a sub-tree of the source schema as a child of a node in the target schema. The user has the option to undo mappings, or can choose to ignore recommended matches and create personal mappings. Once the user decides to save the mappings from the source to the target schema, an XSLT style sheet with those mappings is created. It can be applied to files conforming to the source schema to transform them to files conforming to the target schema. Schema Mapper proves useful in domains like archaeology, wherein the global schema evolves as new collections are being integrated into the Archaeological DL.

A pilot user study compared simple 1-1 schema mapping using Schema Mapper vs. MapForce (a commercial tool [2]). Initial results were positive [3]. Although we developed this tool as part of the ETANA-DL [4, 5] project, it can be extended to other applications. We will demonstrate the integration of a representative sample of local collections into the ETANA-DL union catalog, to show Schema Mapper’s utility for DL integration. Meanwhile, we are working on: 1) recommendation algorithms based on mappings history and 2) usability studies.

Categories and Subject Descriptors
H3.7 [Information Systems]: Information Storage and Retrieval-Digital Libraries, H2.5 [Database Management]: Heterogeneous Databases

General Terms

Keywords
Schemas, hyperbolic trees, XSLT style sheet.

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REFERENCES

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