Chapter 5
Ontology Alignment Quality: A Framework and Tool for Validation

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ABSTRACT
Recently semantic web technologies, such as ontologies, have been proposed as key enablers for integrating heterogeneous data schemas in business and governmental systems. Algorithms designed to align different but related ontologies have become necessary as differing ontologies proliferate. The process of ontology alignment seeks to find corresponding entities in a second ontology with the same or the closest meaning for each entity in a single ontology. This research is motivated by the need to provide tools and techniques to support the task of validating ontology alignment statements, since it cannot be guaranteed that the results from automated tools are accurate. The authors present a framework for understanding ontology alignment quality and describe how AlViz, a tool for visual ontology alignment, may be used to improve the quality of alignment results. An experiment was undertaken to test the claim that AlViz supports the task of validating ontology alignments. A promising result found that the tool has potential for identifying missing alignments and for rejecting false alignments.

INTRODUCTION
Ontologies are a promising technology for supporting data interoperability by providing a basis for integrating separate domains through the identification of logical connections or constraints between data schemas. Furthermore, ontologies are well suited for defining shared conceptualizations in order to support the interoperability of heterogeneous and inter-organizational sources of information. Through automated reasoning ontologies provide the flexibility required for
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navigating through different levels of abstraction and querying the overall body of knowledge about business processes. Interoperability problems arise from the fact that developers of information systems use different vocabularies to express the information contained in the systems even when describing the same domain. In many cases, applications require information from multiple information sources. However, an application can only use information from two software systems completely and accurately, if precise semantic correspondences among the data from the two systems can be made. Ontology alignment tools such as Chimæra (McGuinness, 2000), FOAM (Ehrig, 2005), OMEN (Mitra et al., 2005) and Prompt (Noy & Musen, 2003) help establish semantic correspondences between data entities contained in different software systems.

The overall research process that was followed is shown in Figure 1. The research questions we address in this paper are as follows.

1. How can we define ontology alignment quality?
2. Does visualization improve ontology alignment quality and how?

To maintain quality throughout the research we applied the design-science research guidelines developed by Hevner et al. (2004). Design-science research requires the use of rigorous methods in both the development and evaluation of the designed artifact. Since artifact quality depends on the selection of appropriate techniques to develop or construct a theory, we based our framework for ontology alignment quality on a well established quality framework (Krogstie et al., 1995; Lillehagen & Krogstie, 2008).

The core subject of the paper is ontology alignment, whereby we develop two design science artifacts, a framework and a visualization tool. We define ontology alignment quality as a framework comprising: semantic, syntactic,
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