CROSS-ORGANIZATIONAL DATA QUALITY AND SEMANTIC INTEGRITY: LEARNING AND REASONING ABOUT DATA SEMANTICS WITH CONTEXT INTERCHANGE MEDIATION

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Cross-Organizational Data Quality and Semantic Integrity: Learning and Reasoning about Data Semantics with Context Interchange Mediation

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Abstract
We use a context interchange mediation approach for detecting and resolving data quality and semantic integrity conflicts in information exchanged across organizational boundaries. Context models draw on a domain ontology to explain how source and receiver data models implement general principles of the subject domain. Using the declarative knowledge from the domain ontology and context models, the mediator writes a query plan meeting receiver semantic requirements from autonomous, heterogeneous sources. Examples drawn from fixed income securities investments illustrate problems and solutions enabled by context interchange mediation.

Introduction
Efficiently integrating new sources of information from outside the enterprise is often critical to success in a world of global competition, interdependency, and rapid market change. Traditional means of assuring data quality and semantic integrity focus on data within the control of the organization (Huang et al., 1999). Without some automated assistance, internal planning and control mechanisms for assuring data quality will have difficulty in responding in a timely manner to changing demands. Within an organization, data can be created, stored, and used by people and computers sharing a common implicit understanding of data semantics. We use the term context to refer to this implicit understanding of the relationship between data elements and structures and the real world that the data represents. The context interchange problem arises when organizations with different contexts must exchange information (Madnick, 1999).

A context interchange (COIN) mediator is an automated reasoning engine to assist an organization in learning about semantic conflicts between its own receiver context and the contexts of data sources (Goh et al., 1999). Because context definitions are declarative, they need only be prepared once for each source and receiver context (Bressan et al., 2000). Data sources may be relational databases, XML documents, HTML webs wrapped to appear as relations with limited query capability (Firat et al., 2000), and stateless computational procedures. Using declarative context knowledge, a COIN mediator identifies semantic conflicts and designs plans for combining sources with data conversions to meet receiver semantic requirements.

Given a large number of component systems operating in a diversified and dynamic environment, COIN mediation facilitates rapid incorporation of new information sources, dynamic substitution of information sources, extension and evolution of semantics, data representation in the user’s context, access to the meaning of data represented, identification and selection of information source alternatives, and adaptation to changes in user and business operations.

Research Motivation
In the fixed income securities industry, portfolio managers may need to draw upon external sources for data about security characteristics, for market valuation information, and for models and calculations (Moulton, Madnick, et al., 1998). All these sources may need to be combined with internal portfolio holdings data and used by a decision support application system (see Figure 1). Suppose the receiver system requires a security valuation as a “dollar price” expressed as a percentage with fractions in 32nds. If a source offers such a price in the required form, data can be simply sent from source to receiver unmodified. But suppose that the best source for market information offers valuations as “nominal spread” expressed in basis points (100ths of a percent). To meet the receiver’s requirements, general industry knowledge and additional data sources must be brought to bear, along with conversion of units and scaling.
To resolve the semantic conflict, the mediator must know 1) nominal spread means the difference between yield on a security and a benchmark yield, 2) the on-the-run 10-year T-note yield is an appropriate benchmark provided by another source expressed as a percentage, 3) a bond calculation from another source can convert yield to price given the security’s interest rate and other details in factor form, 4) another source provides security details, and 5) methods for converting among percentages with or without 32nds, basis points, and factor form.

**Research Strategy**

Our research strategy includes investigation of practical problems of semantic integrity and information integration across autonomous sources and receivers, including financial services (Galpaya, 2000), equity securities analysis (Fan, et al., 2000), and fixed income securities investments (Moulton, Madnick, et al., 1998). Based on these industry studies, we have developed prototypes of COIN mediator knowledge representations and reasoning engines. These prototypes and theoretical proofs are used to evaluate approaches to practical problems of semantic interoperability.

**Current COIN Mediation Research**

Building on earlier work by Goh et al. (1999), we are exploring knowledge representation and reasoning methods to expand the functionality of COIN mediation to include: 1) identifying data representation conflicts and introducing conversions to transform data from source to receiver form, 2) applying domain ontology and context knowledge to map between receiver schema and source schemata, 3) determining when and how to combine sources, feeding data from one source to another with appropriate data representation conversions, 4) deriving missing data by applying domain ontology, context knowledge, or by combining sources. Where possible, we employ a knowledge representation consistent with common system design practices (e.g., UML, E-R, and repositories).

COIN mediation is based on the semantic proposition that interchange of information is possible when sources and receivers share a common subject domain. Sources and receivers are seen as autonomous implementations of common subject domain abstractions. Source and receiver system designers make decisions about how to conceptualize abstract constructs and about how to represent those conceptualizations in data. The mediator uses declarative information about source and receiver contexts, as shown in Figure 1, to devise a plan for integrating sources and data conversions to meet receiver needs.

The knowledge used for mediation consists of: 1) a domain ontology containing abstract subject matter conceptualizations that would be known to experienced practitioners and system designers in the industry, and 2) data models for each source and receiver with the kind of information programmers would use to access data, 3) context models for each source and receiver that explain how each source or receiver data model implements the abstract concepts from a domain ontology.

The framework of a subject domain ontology is a structural conceptual model with classes of abstract objects, attributes of objects, and relationships. Semantic types with modifiers capture alternative data representations (Goh, 1999). Enumerated
conceptual categories represent object property distinctions that may be implemented differently by each source and receiver. Rules capture functional relationships among conceptual model object attributes that can be determined from general domain knowledge. Default and contingent rules are used for deriving attribute relationships from partial information, following the same reasoning that industry participants would use.

Data models for relational database sources come from schema and catalog information. For XML sources, data models may be obtained from an XML-schema or DTD or reverse engineered from documents themselves. For HTML sources, data models are provided by web wrapping. For computational procedural sources, arguments and return values are treated as relational attributes in a data model that is augmented with functional dependency and input-output combination constraints.

Context models for each source and receiver explain how each data model implements the general concepts in the domain ontology. Classes from the domain ontology structural conceptual model may be used directly or augmented with context-specific extensions. Context-specific functional or equivalence relationships tie elements of the conceptual model to elements of the data model. For coding schemes, enumerated attribute domains in a context are mapped to conceptual categories from the domain ontology. Semantic types logically encapsulate data attributes and associate context-specific modifier values to identify the particular data representation used by a source or receiver.

A domain ontology is not a global schema. Rather, it is an abstract representation of the subject matter that each data model implements in its own way. Neither sources nor receivers need to accept the domain ontology as the "right way" of representing information about the subject matter at hand, avoiding some of the practical user acceptance problems noted by Moulton, Bressan et al (1998). By allowing each context model to extend the domain ontology and to explain how context-specific concepts map to general domain ontology concepts, mediation is facilitated without imposing the rigidity of view-based systems. The mediator uses domain ontologies and context models internally within its reasoning process without exposing them to sources or receiver. The mediator accepts relational queries against a receiver data model and writes a query plan that uses only source data models, in effect designing a customized view.

**Conclusion**

Context interchange mediation brings automated methods to the important task of assuring that data exchanged across organizations can meet the data quality and semantic integrity requirements of the receiver – and do so without requiring the source organizations to accommodate the needs of the receiver, or the receiver to adjust to either sources or the mediator.

**References**


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