INTRODUCTION

XML (eXtensible Markup Language) is used to describe semi-structured data, i.e., irregular or incomplete data whose structure may be subject to unpredictable changes. Unlike traditional semi-structured data, XML documents are self-describing, thus XML provides a platform-independent means to describe data and, therefore, can transport data from one platform to another (Bray, Paoli, & Sperber-McQueen, 1998). XML documents can be both created and used by applications. The valid content, allowed structure, and metadata properties of XML documents are described by their related schema(s) (Thompson, Beech, Maloney, & Mendelsohn, 2001). An XML document is said to be valid if it conforms to its related schema. A schema also gives additional semantic meaning to the data it is used to tag. The schema is provided independently of the data it describes. Any given data set may rely on multiple schemas for validation. Any given schema may itself refer to multiple schemas.

In e-commerce, XML documents can be used to publish everything from product catalogs and airline schedules to stock reports and bank statements. XML forms can be used to place orders, make reservations, and schedule shipments. XML eliminates the need for custom interfaces with every customer and supplier, allowing buyers to compare products across many vendors and catalog formats, and sellers to publish their
catalog information once to reach many potential buyers. XML can also enable online businesses to build on one another’s published content and services to create innovative virtual companies, markets, and trading communities. With a global view of the Internet-wide shopping directories, a query system can locate all merchants carrying a specific product or service and then query each local schema in parallel to locate the best deals. The query system can sort the offers according to criteria set by the buyers—the cheapest flight, the roomiest aircraft, or some weighted combination. The traditional method used for business-to-business (B2B) information exchange is through Electronic Data Interchange (EDI), which is complex, expensive, and necessitates a custom integration solution between each pair of trading partners. A query-based system that uses XML as the common format to enterprise integration is simpler and more open than traditional EDI, as it eliminates the proprietary message formats used by each company. A complete business integration solution also requires metadata for each commerce community, a means to map each local schema into an integrated global view, and a server for processing XML documents and invoking appropriate applications and services.

RELATED WORK

The problem of schema and integration of heterogeneous and federated databases has been addressed widely. Several approaches to schema integration exist as described in Batini, Lanzerini, and Navathe (1986); Behrens, 2000; Christophides, Cluet, and Simon, (2000); Haas, Miller, Niswanger, Roth, Schwarz, and Wimmers (1999); Miller, Ioannidis, and Ramakrishnan (1993); Parent and Spaccapietra (1998); and Ram and Ramesh (1998). A global schema in the general sense can be viewed as a regular schema, the rules of which encompass the rules of a common data model. A global schema eliminates data model differences and is created by integrating local schemas. The creation of a global schema also helps to eliminate duplication, avoid problems of multiple updates, and thus minimize inconsistencies.

Most schema integration approaches decompose integration into a multi-layered architecture like the one followed in this paper constituting pre-integration, comparison, and integration (Batini et al., 1986; Miller, 1998). There have been some recent systems (Adali, Candan, Papakonstantinou, & Subramanian, 1996; Papakonstantinou, Garcia-Molina, & Widom, 1995; Tomasic, Rascid, & Valduriez, 1996) that integrate data from multiple sources. Most of these systems provide a set of mediated/global schema(s). Some systems like Garlic (Roth & Schwarz, 1997) use wrappers to describe the data from different sources in its repositories and provide a mechanism for a middleware engine to retrieve the data. The Garlic system also builds global schema from the individual repositories. The comparison and restructuring phase of integration is handled in some systems through human interaction using a graphical user interface as in Clio (Hernandez, Miller, Haas, Yan, Ho, & Tian, 2001; Miller, Haas, & Hernandez, 2000; Miller et al., 2001; Yan, Miller, Haas, & Fagin, 2001) and in others semi-automatically through machine learning techniques such as in Tukwila data integration system at University of Washington. The Tukwila integration system reformulates the user query into a query over the data sources, which are mainly XML documents corresponding to DTD schemas and relational data.

INTEGRATION REQUIREMENTS, ARCHITECTURE AND METHODOLOGY

XML Schema (Thompson et al., 2001) has recently been recommended as the standard schema language to validate XML documents. It has a stronger expressive power than the DTD (Docu-
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