Abstract

The Semantic Web is a new vision of the Web, where resources are described by meta-data, using the conceptual vocabulary provided by the ontology, which allow software agents to better assist users in their various resources access Web. E-learning is considered as one of the areas in which the Semantic Web can make real progress that is looking for information or reuse of learning resources, even in customizing monitoring training. In this article, we focus on the semantic heterogeneity between information systems and we propose a mediation system based on ontologies, to allow the integration of heterogeneous sources. Ontologies allow systems to use a terminology consensus. We use the mapping between different ontologies. This mapping will be used in the process of query rewriting. Ontologies and the mapping are described with OWL. We present our proposed method for translating SPARQL queries in XQuery queries. This method is based on the XML-to-ontology mapping.
- 10 February 2004, RDF is a standard model for data interchange on the Web. In ligne : http://www. w3.org/RDF/
- Sticef. org (2004) The role of ontological engineering in the field of ILE.
- Jean Charlet, Laublet Philippe, Chantal Reynaud (2003) Specific action 32 CNRS / STIC:
- Semantic Web: Final Report
- Beech D. , Malhotra A. And al. (1999). A formal Data Model and Algebra for XML.
- Semantic Web Technologies ,trends and research in ontology- based systems,John Davies, BT, UK,Rudi Studer,University of Karlsruhe,Germany,Paul Warren,BT, UK.
- Raji Ghawi, "Ontology-based cooperation of information systems: contributions to database-to-ontology mapping and XML-to-ontology mapping", Université de Bourgogne (15/03/2010), Nadine Cullot (Dir.), 2010.

Index Terms

Computer Science  Information Sciences

Keywords

OWL System mediation XML Ontology semantic Web