Educating the Information Integration Using Contextual Knowledge and Ontology Merging in Advanced Levels

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Abstract
This paper defines the methods of educating the information integration by the use of ontologies. For this there are two various architecture are central and peer-to-peer data integration. A ciis generally has a worldwide mapping, which gives the client a uniform interface to get to data put away in the information sources. Conversely, in piis, there are no worldwide purposes of control on the information sources. Such systems enable developers to develop an integrated hybrid contextual based system and new concepts to be introduced. This enables the retrieval of the information is easier and faster. The two most significant methodologies for structure an information integration framework is global as view & local as view (lav). In this paper we use various ontology languages like xml, rdf, daml+oil, owl etc.

Keywords: web ontology language, extensible markup language

1. Introduction
Information integration gives the capacity to control information straightforwardly over numerous information sources (Geva & Peleg 2018). It is pertinent to various applications containing enterprise data integration, health information controlling, environmental information structures. In view of the planning, various types of frameworks are: central information integration systems(ciis) and peer-to-peer information integration systems(piis) (Ed-daoui et al. 2018 Kummer et al. 2018). This paper characterizes data combination by the utilization of ontologies. For this there are two different engineering are focal and shared information incorporation. A ciis for the most part has an overall mapping, which gives the customer a uniform interface to get to information set away in the data sources. On the other hand, in piis, there are no overall reasons for control on the data sources. The two most critical techniques for structure a data incorporation system is gav and lav (Bergamaschi rt al. 2002; Golshan et al. 2017). In the global-as-view strategy, every substance in the overall example is connected close by layout. In this paper we utilize different metaphysics languages like xml, rdf, daml+oil, owl and so on. Ascis generally has a worldwide mapping, which gives the client a uniform interface to get to data put away in the information sources. Rather, any peer can acknowledge client questions for the data conveyed in the entire framework (Parchin & Davaribina, 2019).
Figure 1. Contextual knowledge and ontology merging

Data reconciliation enables to control data clearly over various data sources. It is appropriate to different applications containing venture information mix, wellbeing data controlling, ecological data structures (Guo et al. 2016). In perspective on the arranging, different kinds of structures are: focal data reconciliation systems(ciis) and distributed data mix systems(piis). This paper describes information mix by the usage of ontologies. For this there are two distinctive designing are central and shared data joining. A ciis generally has a general mapping, which gives the client a uniform interface to get to data set away in the information sources. Then again, in piis, there are no general explanations behind control on the information sources. The two most basic procedures for structure an information fuse framework is gav & lav and local-as-view (lav). In the global-as-view procedure, each substance in the general model is associated near to design. In this paper we use diverse power languageslike xml, rdf, daml+oil, owl, etc.

Asciis for the most part has an overall mapping, which gives the customer a uniform interface to get to information set away in the data sources. Or maybe, any friend can recognize customer inquiries for the information passed on in the whole system (Amann et al. 2002).

The methodology of xml has made a syntactic stage for web data institutionalization and trade. Regardless, xml has a couple of issues. Regardless of anything else, reports conveyed in xml share a comparative language structure, yet can be commonly heterogeneous, for example by having different structures and naming shows. In perspective on the arranging, different sorts of structures are: focal data mix systems(ciis) and distributed data incorporation systems(piis). A ciis by and large has an overall mapping, which gives the customer a uniform interface to get to information set away in the data sources. Or maybe, any friend can recognize customer inquiries for the information passed on in the whole structure.

A philosophy can be made physically using a composition apparatus or (semi-)normally from various data sources. Techniques used for cosmology mapping, including philosophy course of action and metaphysics solidifying, spread to a huge degree with those frameworks for example planning (Arenas et al. 2003; Ibrayeva et al, 2019)

2. Data Heterogeneity

The data is collected from many resources such as web-based survey or manual survey. All those data are collected and arranged in a systematic way. Further this data is parsed using xml or any other form to convert it into a native language.
Data heterogeneity is very important for the researchers who are working as a time and placed at different place or country. The advantage of the data heterogeneity is that this system enables the researchers to share ideas and the incorrect data identification process becomes very easy (Camillo et al. 2003).

3. Ontology Supporting the Semantic Information Integration

It considers semantic information integration the way toward utilizing a theoretical portrayal of the information and of their connections to remove potential heterogeneities. Carrying semantics for specific areas, ontologies are to a great extent utilized for demonstrating field knowledge. For instance, the worldwide diagram in an information combination framework might be an ontology, which at that point goes about as a middle person for resolution the heterogeneities among various sources. For instance, of the utilization of ontologies on distributed information incorporation, we can deliver for each source outline a neighborhood philosophy, which is made open to different companions in order to help semantic mappings between various nearby ontologies.

Present ontology languages are (Arens et al. 1996; Bernstein et al. 2002):

3.1 Extensible Markup Language (xml) Schema

Xml schema is an extensible markup language for web information. It is extension version of html. The database-perfect data types maintained by this schema give an approach to determine a hierarchical model. Be that as it may, there are no unequivocal develops for characterizing classes and properties.

3.2 Healthcare Data Framework for Ontology Merging

Presently the information retrieval is totally depending web. The healthcare data is extracted and process through by only web resources or web portals. It takes into account the determination of the semantics of information in a standardized, interoperable way. It is a language for depicting vocabularies of rdf information as far as natives, for example, rdfs:class, rdf:property, rdfs:& rdfs:range. At the end of the day, resource description framework is utilized to characterize the semantic connections among things and resources.

Daml+oil: It is an undeniable web-put together ontology language created with respect to top of rdfs. It includes a xml-based sentence structure and a layered engineering. Daml-oil gives demonstrating natives usually utilized in edge-based ways to deal with ontology designing, and formal semantics and thinking bolster found in depiction rationale draws near.

Owl: This language enables the researchers to create data and convert it into understandable format and share the ontology on the web. It enables the contributors from worldwide to contribute their researches.

All the more explicitly, xml schema and rdfs utilize a similar language structure and can be utilized for information demonstrating and ontology portrayal.

4. Ontology and Information Integration

Ontologies have been broadly utilized in information integration frameworks. There are mainly three way mentioned in below (Cruz et al. 2003; Cruz et al. 2004):

4.1 Single Source Ontology

All source outlines are straightforwardly identified with a shared worldwide ontology that gives a uniform interface to the client. In any case, this methodology necessitates that all sources have about a similar view on a domain, with a similar degree of granularity. A regular case of a framework utilizing this methodology is sims.

4.2 Multiple Sources Ontology

Whenever the contributors are contributing from worldwide spreaded research organizations or healthcare data it becomes more easier to get the results faster and serve for the betterment of healthcare.

4.3 Hybrid Ontology Approach

Initial, a local ontology is worked for each source pattern, which, be that as it may, isn't mapped to other nearby ontologies, yet to a worldwide shared metaphysics. Innovative sources can be effectively included with no requirement for altering current mappings.

5. Central Data Integration

This paper portrays the contextual analyses of ontologies with regards to central information coordination. The methodology of xml has made a syntactic stage for web data institutionalization and exchange. Regardless, xml has a couple of issues. To the exclusion of everything else, reports imparted in xml share a comparative language structure,
yet can be commonly heterogeneous, for example by having different structures and naming shows. In perspective on the arranging, different sorts of structures are: focal data coordination systems (ciis) and distributed data combination systems (piis). The philosophy of xml has made a syntactic stage for web information regulation and trade. Notwithstanding, xml has two or three issues.

To the prohibition of everything else, reports granted in xml share a similar language structure, yet can be normally heterogeneous, for instance by having various structures and naming shows. In context on the masterminding, various sorts of structures are: central information coordination systems (ciis) and appropriated information blend systems (piis). A ciis all things considered has a general mapping, which gives the client a uniform interface to get to data set away in the information sources. Or on the other hand possibly, any companion can perceive client request for the data passed on in the entire framework. A way of thinking can be made physically utilizing a creation mechanical assembly or (semi-)typically from different information sources. Philosophies utilized for cosmology mapping, including mysticism course of action and theory setting, spread to a gigantic degree with those systems for instance arranging, a ciis by and large has an overall mapping, which gives the customer a uniform interface to get to information set away in the data sources.

Or maybe, any friend can recognize customer inquiries for the information passed on in the whole system. A philosophy can be made physically using a composition apparatus or (semi-)normally from various data sources. Methodologies used for cosmology mapping, including metaphysics game plan and philosophy solidifying, spread to a tremendous degree with those frameworks for example organizing.

5.1 Example 1

This figure presents two xml mappings (s1 and s2) and their separate documents (d1 and d2), which are denoted to as trees. These records comply with various compositions however denote to information with comparable semantics. Specifically, the two compositions denote to a many-to-numerous connections between two ideas: book and writer in s1 (proportionally indicated by article and author in s2).

To the disallowance of everything else, reports conceded in xml share a comparable language structure, yet can be regularly heterogeneous, for example by having different structures and naming shows. In setting on the planning, different sorts of structures are: focal data coordination systems (ciis) and appropriated data mix systems (piis). A ciis everything considered has a general mapping, which gives the customer a uniform interface to get to informational collection away in the data sources. Or then again conceivably, any friend can see customer demand for the information passed on in the whole structure. A perspective can be made physically using a creation mechanical congregation or (semi-)ordinarily from various data sources. Methods of reasoning used for cosmology mapping, including magic game-plan and hypothesis setting, spread to a massive degree with those frameworks for example arranging. A ciis all around has a general mapping, which gives the client a uniform interface to get to data set away in the information sources.

Or then again perhaps, any companion can perceive client request for the data passed on in the entire framework. A way of thinking can be made physically utilizing an arrangement mechanical assembly or (semi-)typically from different information sources. Procedures utilized for cosmology mapping, including power blueprint and theory hardening, spread to a colossal degree with those systems for instance arranging.

It considers semantic information coordination the route toward using a hypothetical depiction of the information and of their associations with expel potential heterogeneities. Conveying semantics for explicit zones, ontology is, as it were, used for showing field information. For example, the overall outline in a information blend system may be a metaphysics, which by then goes about as a center individual for goals the heterogeneities among different sources. For example, of the usage of ontology on disseminated information consolidation, we can convey for each source plot a
local way of thinking, which is made open to various allies so as to help semantic mappings between different close by ontology.

![Diagram of an architecture for XML data integration](image)

**Figure 3.** An architecture for XML data integration.

### 5.2 Case Study - Metadata Representation

As an initial step for connecting over the heterogeneities of various nearby sources, a local ontology must be created by every source database diagram. It is a conceptualization of the components and connections among components. To encourage interoperation, those ontologies ought to be communicated utilizing the equivalent model. Moreover, for right question preparing, the structure of source constructions and the respectability imperatives communicated on the diagrams ought to be saved in the neighborhood philosophy. We pick resource description framework to signify to every local ontology. Specifically, the accompanying methodologies are taken for the relational and XML schema transformation:

### 5.3 Relational Schema

Relations are changed over into resource description framework classes and traits into resource description framework properties that appended to the class comparing to the connection that qualities have a place. Foreign key conditions between two relations are spoken to by two properties having a similar value in the goal local ontology.

### 5.4 XML Schema

Typical-type components are changed over into resource description framework classes and basic sort components and traits are changed over into resource description framework properties. This change procedure encodes the mapping data between every idea in the neighborhood resource description framework ontology and the way to the relating component in the XML source. Nesting connections between XML components are spoken to utilizing a meta-property rdfx:contains; rdfx represents the namespace where contains is characterized.

### 6. Conclusion

The approach of XML has made a syntactic stage for web information standardization and interchange. In any case, XML has a few issues. Above all else, reports communicated in XML share a similar language structure, yet can be generally heterogeneous, for instance by having various structures and naming shows. In view of the planning, various types of frameworks are: central information integration systems (CIIS) and peer-to-peer information integration systems (PIIS). A CIIS generally has a worldwide mapping, which gives the client a uniform interface to get to data put away in the information sources. Rather, any peer can acknowledge client questions for the data conveyed in the entire framework.
A ontology can be created physically utilizing a writing tools or (semi-)naturally from different information sources. Strategies utilized for ontology mapping, including ontology arrangement and ontology consolidating, cover to an enormous degree with those systems for pattern coordinating.

References
Amann, B., Beeri, C., Fundulaki, I. & Scholl, M. (2002, June). Ontology-based integration of XML web resources. In International Semantic Web Conference, 117-131. Springer, Berlin, Heidelberg. https://doi.org/10.1007/3-540-48005-6_11
Arenas, M., Kantere, V., Kementsietsidis, A., Kiringa, I., Miller, R. J. & Mylopoulos, J. (2003). The hyperion project: from data integration to data coordination. ACM SIGMOD Record, 32(3), 53-58. https://doi.org/10.1145/945721.945733
Arens, Y., Knoblock, C. A. & Shen, W. M. (1996). Query reformulation for dynamic information integration. Journal of Intelligent Information Systems, 6(2-3), 99-130. https://doi.org/10.1007/BF00122124
Bergamaschi, S., Guerra, F. & Vincini, M. (2002, June). A data integration framework for e-commerce product classification. In International Semantic Web Conference, 379-393. Springer, Berlin, Heidelberg. https://doi.org/10.1007/3-540-48005-6_29
Bernstein, P. A., Giunchiglia, F., Kementsietsidis, A., Mylopoulos, J., Serafini, L. & Zaihrayeu, I. (2002). Data management for peer-to-peer computing: A vision. University of Trento.
Camillo, S. D., Heuser, C. A. & dos Santos Mello, R. (2003, October). Querying heterogeneous XML sources through a conceptual schema. In International Conference on Conceptual Modeling, 186-199. Springer, Berlin, Heidelberg. https://doi.org/10.1007/978-3-540-39648-2_17
Cruz, I. F., Sunna, W. & Chaudhry, A. (2004, October). Semi-automatic ontology alignment for geospatial data integration. In International Conference on Geographic Information Science, 51-66. Springer, Berlin, Heidelberg. https://doi.org/10.1007/978-3-540-30231-5_4
Cruz, I. R., Xiao, H. & Hsu, F. (2004, July). An ontology-based framework for XML semantic integration. In Proceedings. International Database Engineering and Applications Symposium, 2004. IDEAS'04, 217-226. IEEE.
Ed-daoui, I., El Hami, A., Itmi, M., Hmina, N. & Mazri, T. (2018). Unstructured peer-to-peer systems: towards swift routing. International Journal of Engineering & Technology, 7(2.3), 33-36. https://doi.org/10.14419/ijet.v7i2.3.9963
Geva, S. & Peleg, A. (2018). U.S. Patent No. 10,042,895. Washington, DC: U.S. Patent and Trademark Office.
Golshan, B., Halevy, A., Mihaila, G. & Tan, W. C. (2017, May). Data integration: After the teenage years. In Proceedings of the 36th ACM SIGMOD-SIGACT-SIGAI Symposium on Principles of Database Systems, 101-106. ACM. https://doi.org/10.1145/3034786.3056124
Guo, S., Liu, P. & Li, Z. (2016). Data reconciliation for the overall thermal system of a steam turbine power plant. Applied energy, 165, 1037-1051. https://doi.org/10.1016/j.apenergy.2016.01.002
Ibrayeva, K., Yerezhepov, T., Kalimoldayeva, A., Djeksembekova, M., Madalieva, Z., & Abisheva, O. (2019). The health-saving culture formation among the students in the higher pedagogic education. Opción, 34(87-2), 236-250.
Kummer, B. R., Lerario, M. P., Navi, B. B., Ganzman, A. C., Ribaudo, D., Mir, S. A & Marshall, R. S. (2018). Clinical information systems integration in New York City's first mobile stroke unit. Applied clinical informatics, 9(01), 089-098. https://doi.org/10.1055/s-0037-1621704
Parchin, R. B., & Davaribina, M. (2019). Promoting Writing Ability: Exploring the Influence of Symmetrical and Asymmetrical Scaffolding on Iranian High School Students’ Writing Ability. UCT Journal of Social Sciences and Humanities Research, 7(01), 70-75.