Abstract

With the huge amount of information available online the World Wide Web is a fertile area for data mining research. The Web has become a major vehicle in performing research and education related activities for researches and students. Web mining is the use of data mining technologies to automatically interact and discover information from web documents, which can
be in structured, unstructured or semi-structured form. We present an enterprise framework regarding semantic web mining in distance learning, which can be used to not only improve the quality of web mining results but also enhances the functions and services and the interoperability of long distance educational information systems and standards in the educational field. For on line distance education system we propose an Ontology-based approach to share online data and retrieve all relevant data about students and their courses. Thus semantic web ontology help build better web mining analysis in educational institute and web mining in-turns helps contract basis more powerful ontology in distance learning. Since the majority of the online data considered as private data we need various mechanism for privacy preservation and control over the online presence data. We propose privacy protection in semantic web mining using role back access control.

Reference

- Ian Horrocks, Peter F. Patel Schneider, Three Theses of Representation in the Semantic Web, ACM, 2003
- Kiavash Bahreini and Atilla Elici, SDISSASA: A multiagent-Based web mining via semantic access to Web resources in Enterprise Architecture,IEEE 2008
- Pance Panov, Larisa N. Soldatova, OntoDM: An Ontology of Data Mining, IEEE International Conference on Data Mining Workshops, 2008
- Categorization and Clustering of XML Documents, Ludovic Denoyer and Patrick Gallinari Report on the XML Mining Track at INEX 2007
- An Immune-based Model for Web Data Mining Wang Feng Xuwei Li Zhu Hong (© 2005 IEEE Xplore
- An Evolutionary Algorithm to Optimize Web Document Retrieval André L. Vizine1, Leandro N. de Castro1 & Ricardo R. Gudwin2 @ 2005 IEEE.
Secure and Intelligent Decision making in Semantic web mining

- Jung-Won Lee, Kiho Lee, Won Kim; Preparations for Semantics- Based XML Mining in
  @2001 IEEE Xplore
- A Flexible Structured-based Representation for XML Document Mining Anne-Marie
  Vercoustre, Mounir Fegas, Saba Gul, and Yves Lechevallier; rXiv:cs/0607012v1 [cs.IR] 5 Jul
  2006

Index Terms

Computer Science

Data Mining

Key words

Semantic web mining

Association Mining

Ontology

OWL

RDF

XML

RBAC