A Review on Semantic web based E-learning Applications

Vinay M1, Dr. Deepaanand2
1Scholar, JJT University, Rajasthan, INDIA.
2Department of Computer Science, CMR Institute of Technology, Bengaluru, INDIA.
Corresponding Author: Vinay M

Abstract: Today, the growth in the technological usage in people’s life has triggered an increased use of internet in mobile devices among teachers and students in many institutions. They use the technologies not only for the social networking and personal work but also for the discovery of new knowledge to prepare them for the demand of the current industries and world. One of the most valuable innovation in the current technological era is the semantic web. It helps to perform a meaningful browsing, development well designed learning material and learning management system. This paper profiles an in-depth review on various research work on the usage of semantic web in e-learning, which will help to design an effective e-learning environment which uses semantic web in full capacity.

Index terms: E-Learning, Semantic Web, Ontology, Semantic Web, Educational Resource

I. INTRODUCTION

The invasion of digital technology in our day to day life has changed the attitude towards the usage of technologies in education field. Even though the acceptance and usage of technologies in pedagogy happened in a slow pace, students and teachers are using internet and applications in their computer or laptop or mobile devices not only for social networking and personal usage but also for browsing new information or finding more in-depth knowledge on an existing information. Many instance they use the technologies to find an elaborate and extended view on a topic or subject. They also use many applications and technologies for discovering and designing better learning materials. The increased usage of internet in learning has encouraged many educational institutions to develop e-learning environment. E-learning helps the students to learn the subject or a specific topic in their own pace and place. Many educational institutions have successfully implemented e-learning in their curriculum using web portals, Learning Management System (LMS), Course Management System (CMS) and Content Management System [1]. The usage of these application has helped many teachers to implement a flipped learning environment in their classroom, which helped them to save time for both teachers and students for practical and real life learning. The educational researchers have identified that the better usage of e-learning can improve the teaching and learning experience. One of the application in the recent year which got more focus from the educational researchers is semantic web in e-learning. Semantic web helps to perform a meaningful browsing, design better learning resources and learning environment. Many research has given a detailed in-sight on the usage of semantic web in e-learning. This paper gives a brief review on various research work on this field. The remaining paper is categorized into four sections. Section II give brief on the structure of e-learning. Section III profiles the structure of semantic web. Then a brief is given on previous research work is shown in the section IV. Finally, the paper is concluded in the section V.

II. Structure of E-learning

The most common structure of e-learning involves three parts, which are inter related. Teachers, content and students. Figure 1 shows the basic parts of an e-learning structure [2].
The content is designed by teachers, which can be customized or designed based on the teacher’s preference for the student’s requirements. The most basic parts of most of the content designs are introduction, objective, sections of topics, assessments, summary and additional resources for the in-depth learning. Figure 2 shows the basic parts of a learning content design for e-learning.

![Diagram of the basic parts of a learning content design](image)

**Fig. 2.** Basic parts of Content design for E-Learning structure

The e-learning structure is greatly influenced by the teachers, curriculum and the student’s requirements. It can vary based on the institutions and their LMS and CMS. The semantic web can help in extracting the additional resource for the effective teaching learning environment. The semantic web can provide a personalized intelligent application to extract useful and better information related to each section in the content design.

### III. Structure of Semantic web

Semantic web is a compendium of standards, data structures and software’s that helps to create an intelligent internet experience. Semantic web helps to extract meaningful data from internet. When semantic web is used in e-learning environment, it will help both teachers and students to gather meaningful and useful learning resources.

![Diagram of the semantic web stack](image)

**Fig. 3.** Semantic Web stack [3]

Figure 3. Shows the semantic web stack, which is the building blocks of an effective intelligent system powered with semantic web [3]. The character set is UNICODE that helps to define the standards for the representation of characters. The identifiers used are Uniform Resource Identifier (URI) and the syntax used is
eXtensible Markup Language (XML). They are used for the data identification, description, conceptualization and categorization. The Resource Description Language, which includes Resource Description Framework (RDF), Resources Description Framework Schema (RDFS) and Rule Interchange Format (RIF) along with Web Ontology Language (OWL) and a semantic query language SPARQL helps to generate a language and structure for all the concept and ideas to relate to particular subject and topic and extract them accordingly [4].

IV. Related Work

This section of the paper gives a brief review on previous research work in semantic web in e-learning from 2002 to 2016. Darell and Paul (2002) [5] has briefed about a system which can be used for performance based lifelong learning in their research work. According to the authors the system can help the computer system to extract the deep and exact details of the user’s activities and their knowledge base.

Ronald and Michael (2003) [6] has described about a system which can be used as a process repository for the resource extraction of e-learning design in their research work. The system described by the authors uses all the data from both development and production to form a semantic web developed with XML code base. The authors have used object oriented concepts in the system. Chitra, Vincent and Viswanath (2003) [7] has proposed a system which can extract educational resource using semantic web. According to the authors the system can automatically extract the video related to the topic.

Yukari (2004) [8] has explained about a semantic web based mathematics learning intelligent application known as e-math interaction agent in his research work. According to the author the application can dynamically extract learning resources and related metadata framework to give a personalized learning experience for each user. Fabio, et al. (2004) [9] has presented a Learning Content Management System (LCMS) named as ROSA in their research work. According to the authors the application uses semantic web for content brows and storage. The application uses concept map in their application. Laura, et al. (2004) [10] performed a pilot study for the implementation of semantic web in e-learning in their research work. The authors used Material Property Data Markup Language (MatML) for the content delivery. The application also used a Materials Digital Library (MatDL) to collect the graphs by the users.

Juan, Luis and Martin (2005) [11] described about a web based brokerage system with a Reference Service Architecture which uses semantic web in their research work. The Authors explained about the ontology used in the system. They also discussed about the issues of intermediation system for e-learning in their research work. Ngamniji, Chidchanok and Peraphon (2005) [12] proposed an e-learning system which uses a reference architecture in their research work. The authors used the help of web services and metadata-UDDI model in proposed system. According to authors they used XML data model for manipulating and expressing the metadata contents. Valentin (2005) [13] has presented an architecture and interface for an e-learning system with metadata registry in their research work.

Tao, et al. (2006) [14] explained an approach to use semantic web in e-learning in their research work. The authors also discussed about Educational Knowledge Service System (EKSS) prototype which helps to create, process, query and brows knowledge. Wenyiing and Deren (2006) [15] discussed about the method to integrate semantic web and ontology with e-learning in their research work. According to authors the method will help the users to select suitable course and retrieve knowledge efficiently. They also discussed about semantic querying and mapping approach. Changqin, et al. (2006) [16] presented a system called UACI-LR that is a secure Unified Access Control Infrastructure for e-Learning Resources management in their research work.

Wei and Xinneng (2007) [17] discussed about the usage of ontology in e-learning in their research work. They discussed about a conceptual model which profiles the reusable contents in learning design and objects. They also discuss about the usage of ontology to showcase the concepts. Kazuo, et al. (2007) [18] proposed an e-learning tool which is a design engineering education framework in their research work. According to the authors the framework uses ShareFast. They uses semantic web to connect the design document and workflow. Chang-Yen and Wen-Ching (2007) [19] presented design for a service-oriented architecture for e-learning which uses semantic web to extraction, storage, retrieval and manipulation of the multimedia learning resources in their research work.

Chen and Lu (2008) [20] discussed about a e-learning model with semantic web services in their research work. They also discussed about CAS method in their work. Huang, Sui and Zhou (2008) [21] proposed an e-learning architecture in their research work. According to the authors the meaning of the learning resources and information exchange is defined using web service based on SOA and ontology in the proposed architecture. Yanyan and Mingkai (2008) [22] proposes a knowledge portal system for e-learning which uses semantic web for extraction, storage, retrieval and manipulation of knowledge in their research work.

Jamuna and Marie and Palanivel (2009) [23] discussed about a personalized e-learning system based on ontology and web services which maintain information exchange which is based on service-oriented architecture. Vibhvari (2010) [24] discussed an e-learning application using semantic web and proposed a conceptual architecture of the same in her research work. Iman and Sri (2011) [25] proposes an intelligent
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recommender system which uses semantic web for recommending relevant learning resources for the users in their research work. Joms, et al. (2012) [26] proposed an adaptive e-learning application which uses semantic web in their research work. The authors used an assessment based on short message services to create, store, retrieve and manipulate the knowledge base. Jianhua and Xuejun (2013) [27] discussed about an application which is an educational resource integration system with SOA and Web service in their research work. According to the authors the system uses semantic web to discover and compose the knowledge. Foteini, Isidoros and Ioannis (2014) [28] proposed a methodology which uses semantic web to analyze and predict student’s performance in their research work. According to the authors the system uses ontologies and semantic rules to enhance and deliver better educational contents. Shaimaa, Leandros and Francois (2015) [29] presented an approach for designing and implementing an ontology based learning management system in their research work. The authors discussed about a framework which uses students learning style and ontology to identify the impact of student’s behavior. Herminio, Jose and MPuerto (2016) [30] described an e-learning tool based on semantic web to deliver better educational content in their research work. They also performed an experiment using the system among students to evaluate the performance and efficiency of the system.

V. Conclusion

Semantic Web has a great potential to create an effective e-learning environment. It can be integrated to e-learning platforms to design, develop, store and deliver better and effective educational resources. This paper discussed the basic structure of e-learning and semantic web. Then it gave a brief description on previous research work on semantic web in e-learning. The future work is to produce a better e-learning system powered by semantic web to give reliable teaching and learning platform for the teachers and students.

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