



Development of Ontology Information Retrieval System for Novice Researchers in Malaysia

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Abstract

This research describes the development of an online thesis database system to assist novice researchers in a Malaysian university to identify research topics in local language context. Two major problems have been identified in the current system of keyword search. Firstly, student's lack of experience in querying often results in irrelevant search outcomes. Secondly, language barrier limits students' abilities to conduct keyword search in bilingual language context. A semantic search approach that applies ontology-based search is proposed. This paper presents system framework design, its ontological development and sample queries are also presented to demonstrate how the system works

Keywords: *Semantic Search, Ontology, Information Retrieval.*

Introduction

Increasingly, information and knowledge are becoming more shareable and searchable resources in the current digitized world. Since 1996, the World Wide Web (WWW) has become a primary source for information offering online resources that are available 24/7. Traditionally, the library has become an important place for information especially academic resources for researchers. Library classification system has migrated from Dewey Decimal Classification System (DDC) to a new digitized format such as Online Public Access Catalog (OPAC) system that can be accessed through the web. Undoubtedly, digital library provides an improved source of information access that include digital document creation and storage, documents classification and data indexing, documents searching and retrieving, distribution, administration and access control (Garza-Salazar et al., 2003). However, human interpretation is still

required when records matching the search criteria (such as keywords) are returned to determine its relevance and usefulness. For example, in searching for a programming textbook which we do not know its exact title, we tend to type the word *programming* in the search box. When search results are returned, we scroll down the list of titles to look for the one that we search for. This is commonly encountered by students who are inexperienced in literature search.

As there are a lot of information available on the Internet, searching nowadays focus on getting right information. However human interpretation is still required when records matching the search criteria (such as keywords) are returned to determine its relevance and usefulness as thousands of pages and web documents are often returned when search is conducted. To date, a lot of research has been conducted and many techniques have been proposed to find the best method in searching online

digital resource. This includes the semantic search technology which provides semantic search engine using web metadata. It is clear that description of things is very important and access to documents is hugely impacted by lack of information. Metadata are becoming important in web 3.0 where more precise means of describing web documents are being developed. The World Wide Web Consortium, in its official website <http://www.w3.org/> has recommended that the Resource Description Framework (RDF) is a standard model of web documents to allow data integration and data interchanging.

The motivation of this paper is to propose the development of an ontology-based information retrieval system to assist inexperienced research students at a local university in Malaysia to search for academic resources in the local language context (Bahasa Malaysia). We will discuss information retrieval in which ontology data is used to improve online search of digital resource. The rest of the paper is organized as follows. Section 2 discusses the theoretical background of the proposed system. Section 3 describes the case background of the previous system where the searching problems are identified. We also expressed how in this project the previous database records are going to be used to transform the static search system into the dynamic search system. While in section 4, we will illustrated and explain the system prototype, system framework, ontology development and the proposed system interface. This is followed by discussion on related work in section 5 as various approaches and methodologies have been applied on the construction of ontology and semantic retrieval system. Finally, we conclude the paper in Section 6.

Theoretical Background

The discipline area of information retrieval has benefited from unique characteristics of the Semantic Web. According to Colomb (2002), we search for information when we know what we are searching for. On the other hand, we only browse for information when we do not really know

what kind of information we really want. As there

are a wide range of web documents in a variety of disciplines and topic areas available in the web, the importance of information retrieval to support or assist user to find desired information is becoming increasingly important (Finin et al.). The capability of information retrieval technology is about finding and ranking relevant documents to meet users' needs and the Semantic Web technology can enrich web documents and resources by annotations in machine-readable format. It is therefore ideal to combine information retrieval technology with semantic documents.

The machine-processable capability refers to how machine can interact with one another through the use of software agent to generate search results. In addition, the Semantic Web will also bring meaning to the documents and is capable of understanding the documents to fulfill users' needs

(Casely-Hayford, 2005, Java et al., 2007). Hendler (2005) suggests that not only these web documents have meanings in the Semantic Web; the semantic technology will also be able to help users in searching for information in the best possible way to suit individual's needs.

Consider the scenario where we use free text to search for *Dora*, which may result in outputs that relate to a person/blog/website/forum named Dora. Assume that what we actually intended to search is related to the children show 'Dora the Explorer', the characters in the 'Dora the Explorer' and the toy 'Dora the Explorer'. In this case, the returned results of blog by Dora or person with the name Dora is not what we had in mind when we conducted the search. This simple example illustrates the limitation of free text search in the current WWW environment. The problem may be compounded in situations where the search is conducted in non-English language context. For example, the English word computer is written as *komputer* in the Malaysian language (Bahasa Malaysia). For native speakers of Malaysian language, the word *komputer* will be entered as free word related to computer. Furthermore the use of acronyms such as IT for information technology, KL for Kuala Lumpur or misspelling of words such as *laptop* for laptop can result in undesired and irrelevant results when query is issued.

Secondly lack of information accuracy is also a common problem encountered in free text search. When the search result is returned, the results may match the search query. However it is difficult to differentiate between documents that are relevant and desired as compared to documents that are relevant but not desired, particularly in cases when initial general search criteria is used for general topic area search (Mohd Zaid and Lau, 2008).

Semantic search is yet to be extensively replaced with web-based Boolean search. Relational database is commonly used prior to semantic web technologies. Common problems encountered in search results are lack of precision, relevance and ranking of returned documents. It still requires human interpretation when links/urls are imprecise, loosely classified and when there is a lack of machine interpretation capabilities. Human judgment is thus required in determining which documents are relevant, and which are not. Therefore, using database merely as a medium to search for information will not return the necessary result that the users seek. In particular, these problems are not only encountered by novice users, the same scenarios are commonly faced by experienced users such as experienced researchers.

Ontology provides a means in which semantic search can be implemented. Using ontology to keep data in a dynamic database is considered as an appropriate approach to understand contextual relationships of term. This term is what we call vocabulary where the data is given a well-defined meaning that is consistent across context. Furthermore, with the contextual relationships defined in the ontology, more information could be linked without the user realizing the information primarily subsists. This happens without search which may not return any searched mapping, transforming or dumping all the records between two tables or ontologies. It is all about semantics. In addition, when there are two different database server systems which are not cross-compatible, sharing of data between these two domain knowledge cannot be done unless being defined by ontology (i.e. by adding semantic meaning to the existing data).

Ontology database is also believed to improve search accuracy as search results are the categorization of classes and subclasses of data which are structured in hierarchy. It is simpler to

describe and more dynamic in terms of relationships between classes and subclasses. Semantic searching is capable of understanding the search intent thus, can overcome the failing of web-based Boolean search.

Currently, implementation of ontologies is found in a variety of development tools and methodologies. Ontology can be built from scratch or reused using existing ontologies. The preference generally lies with the developer as well as how the ontologies will be applied. Casely-Hayford (2005) has reviewed extensively on methodologies, languages and tools for building ontologies. To facilitate reuse and sharing of ontology, developers can refer to existing ontologies in libraries such as DAML Ontologies <http://www.daml.org/ontologies/>, Prot

Case Background

This paper describes a proposed semantic search system for a Malaysian university. The proposed system is developed as a resource to search thesis reports (Honour, Master and PhD) for the Education Faculty. The thesis resource aims to assist students with quick and easy reference point in which students can search for completed thesis. Currently, hardcopy of the thesis are available for full access in the main library and softcopy is accessible online with limited information that consists of abstract and first ten pages of the thesis. Occasionally, the faculty department has a second copy that the students can borrow for reference. The current system uses keywords search to match the title of thesis in a general category such as Teaching and Learning, Science and Mathematic, Sport Science, Module, Education Studies etc. Common problems encountered by students include:

- (1) having difficulty in using the *right* keyword,
- (2) the search results often do not match the expected search outcome, and
- (3) search results do not match the desired discipline or topic area (Mohd Zaid and Lau, 2008).

The aim of the system is to assist students who are novice researchers in identifying research topics that have been researched in the past years. Currently, the faculty consists of five academic departments and each department has its own field of study, courses and research. Sometimes, thesis title reflects discipline areas that span across different departments (Figure 1).

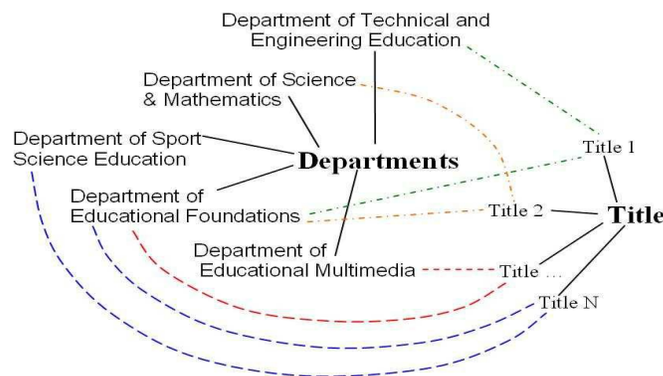
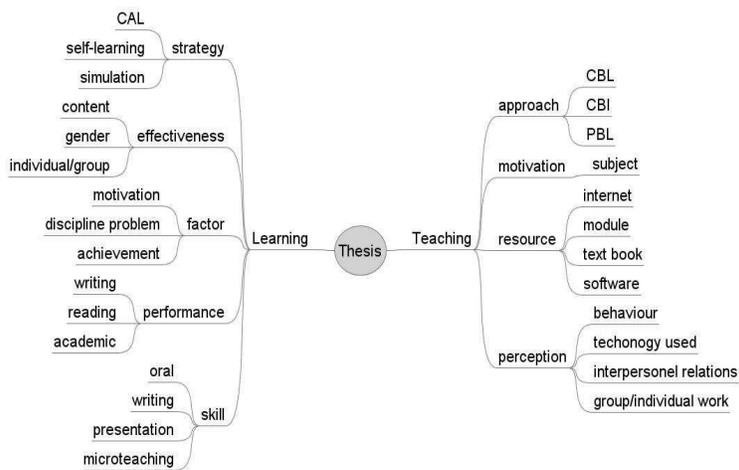


Figure 1: Possibilities of Thesis-Department Relationships

For instance, a thesis that investigates computer-based teaching methodology in chemistry subject can be undertaken by a student enrolled in a Science department studying for a Teaching diploma course in the Education faculty under the supervision of an academic in the multimedia department. This example shows a one-to-many relationships between title and department. Students who are newly enrolled in the Honour, Master and PhD programs are often inexperienced researchers. They tend to search based on the academic department that they enrolled in. This way if the thesis is not categorized under their department then limited results are returned. They are not able to search for thesis that is conducted under cross-discipline or cross-department. One would think that this problem can be easily resolved by categorizing the thesis under individual department. However this approach is not recommended and inefficient as the librarian is required to use some classification mechanisms such as categorizing based on the faculty or department the supervisor is associated with. This is an ineffective method when the number of thesis records is large. Consequently, it creates inconsistency and difficulty to maintain. We suggest developing an ontology-based information retrieval system that enables the database to be described based on mind map as shown in Figures 2 and 3. Figure 2 shows an example of mind map that was designed for the proposed thesis ontology in English, and Figure 3 shows the same mind map in the native language (Bahasa Malaysia). The proposed mind map was designed based on the fields of study in the academic departments of the Education Faculty. Two main classes are identified as a 1st level ontology classes: teaching (pengajaran) and learning (pembelajaran). In each class of teaching and learning, subclasses are created to include another keyword of the thesis's title. Under the teaching class, we include approach (pendekatan), motivation (motivasi), resource (sumber) and perception (persepsi). For each of the sub-classes (for instance, the sub-class of *teaching>approach*), there exists another sub-class that can be extended from the 2nd level of ontology class (such as CBL, CBI and PBL) by which these sub-classes are related to the 1st and 2nd level of ontology class of the thesis's title



Same goes as the *learning* class where it consists of other sub-classes which are: strategy (strategi), effectiveness (keberkesanan), factor (faktor), performance (prestasi) and skill (kemahiran), which are expanded from the 1st level of *learning* ontology class. Additionally, for each of these sub-classes (for instance the sub-class of *learning>strategy*), there are another level of sub-class

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 that can be expanded (such as CAL, self-learning and simulation) to form the 2nd level of
 ontology class

Figure 2: Mind Map of Thesis Ontology in English Language

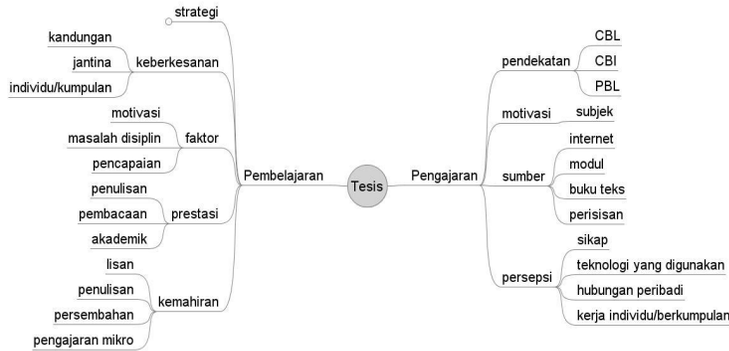


Figure 3: Mind Map of Thesis Ontology in “Bahasa Malaysia” Language

The mind map presented here is an improved categorization compared to the

Social Problems, Islamic Studies, Teaching

& Learning, Education Management, Sport Sciences, Module, Math and Sciences, Teaching with Computer, Psychology Studies, Technique & Engineering and General. The major problem associated with current categorization method is that it is not easy for the librarian to categorize all the theses in these categories manually. Through the mapping process we hope to apply some form of rules to the system.

Although most of the available theses are written in the “Bahasa Malaysia” language, however there is one course in the Education Faculty in which it is taught in the English language. This means that the students need to write the thesis in English. Therefore, there exists a situation where some theses are written in English and some are in the “Bahasa Malaysia” language. It is important that the students can search all theses, regardless of the language it is submitted, to enable students to identify previous research topics that have been conducted.

Furthermore, the rising number of international students taking a course in this University has increased in recent years and we aim to develop a search system that can cater for both languages. For example, when the keyword “computer” is entered, the search system is supposed to search also the synonym of the keyword “computer” in “Bahasa Malaysia” which is “komputer” (computer=komputer).

System Development

In the proposed project, user can access the system through a web server where the appropriate user interface will be created to let the query process easy to be used. Ontology is created using an ontology editor to build a knowledge repository that could keep all the data for the query. When the datastore is completed and ready to be queried; then it will be converted into RDF document, which is then parsed and all the data are dumped into a relational database. Apache Tomcat is used as a web services which will handle all the data records as well as the queries. Further process can be seen in Figure 4 where the system framework is presented.

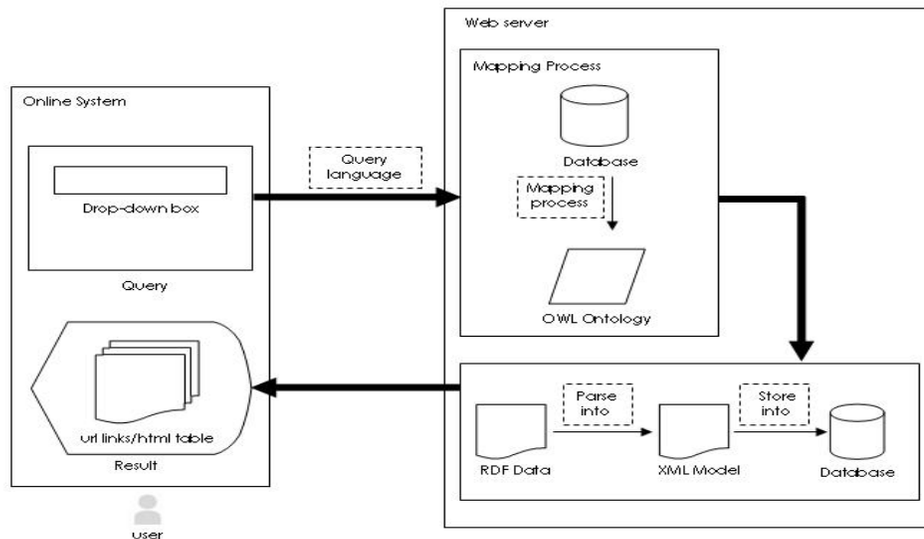


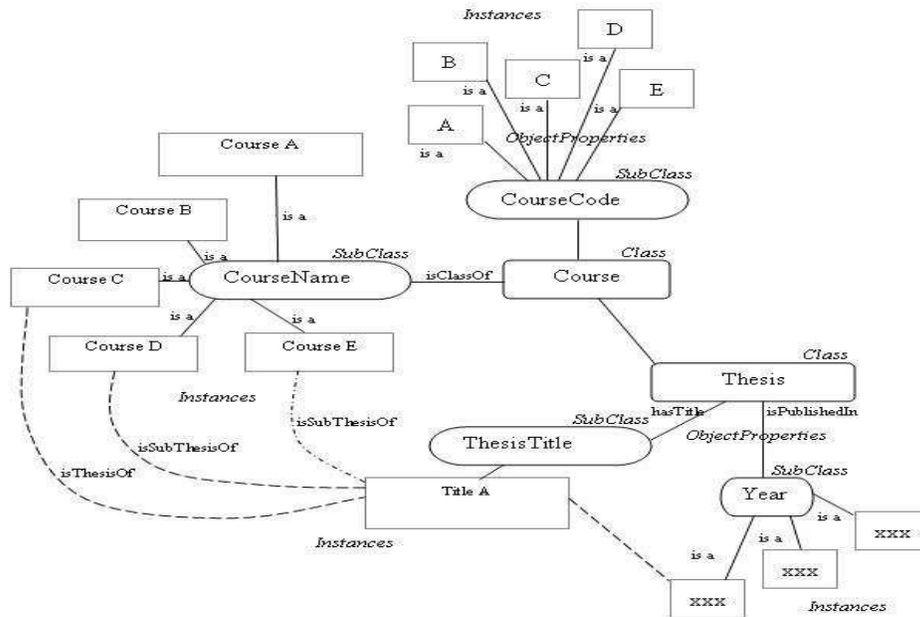
Figure 4: System Framework

The thesis records which are already stored in MySQL database are being re-used where the process of mapping the database records into ontology class/subclasses is required to transform the existing database record into ontology database. This process of dumping data from MySQL into Protégé is carried out using Protégé Plug-in called *DataMaster* (Nyulas and Tu, 2007). The *DataMaster* plugin can be used with any relational database with JDBC/ODBC drivers. The importing process is done through its user subclasses. This stage of ontology development is achieved by referring to the existing records in the MySQL database. Figure 5 shows a part of the ontology classes/subclasses with the object properties that are created based on existing records from MySQL tables.

We are going to create an ontology repository as our dynamic database which is a datastore that can be updated easily through the process of restructuring the ontology hierarchy. This process of restructuring is required to build the ontology hierarchy that can be referenced as hierarchical categories and sub- 7 Journal of Software and Systems Development

categories. The ontology hierarchy will be presented as drop-down list of the search items to enable users to search for relevant thesis records based on the concept of mind map as described above.

In this project, we use Protégé 3.4.4 to develop the ontology classes and



interface where a connection to relational database has to be login first. Then we can choose to import either the entire database or some of the tables only. We can also select the desired destination of ontology class to dump the records into. In our project, we have imported only some of the table content to map into the pre-defined ontology classes and subclasses. Figure 6 shows the user interface of the DataMaster plugin in the Protégé file. In this step, the mapping process can be done very quickly.

Figures 7, 8 and 9 show interface design of the drop-down list. These drop-down menus are created from the ontology which is defined based on the mind map. With guided keywords, it is easier for the students to select an appropriate keyword based on ontology. However, this system will also offer open queries (such as open keyword search) which are preferred by experienced users.

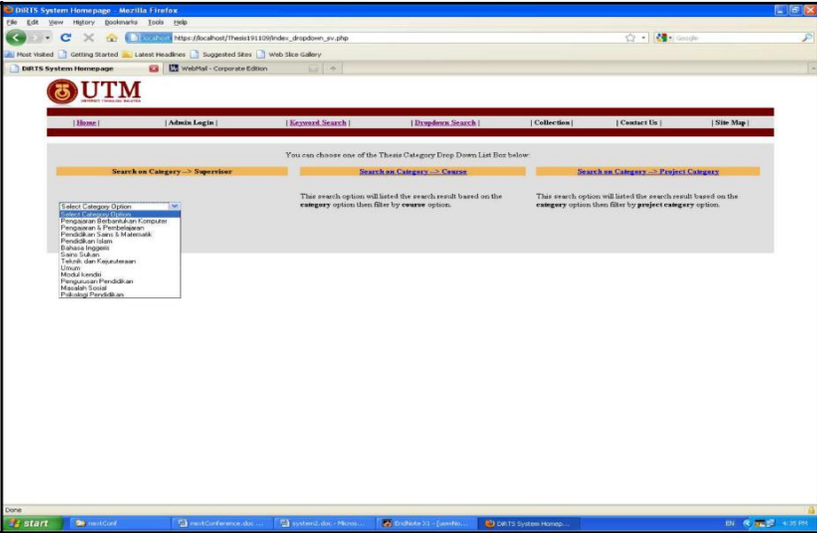


Figure 7: System Interface Design: 1st Drop down Box

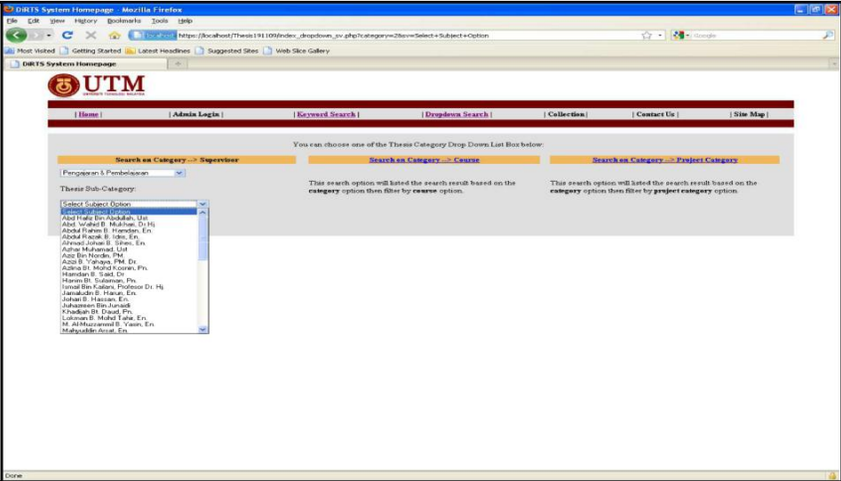


Figure 7 shows the first drop-down that listed the first level of ontology class that include: *Pengajaran Berpandukan Komputer, Pengajaran & Pembelajaran, Pendidikan Sains & Matematik, Pendidikan Islam, Bahasa Inggeris, Sains Sukan* and etc. When we select the second value from the list, another list of value (the name of supervisor) will be propagated that include “Abdul Hafiz bin Abdullah, Ust”, “Abdul Wahid b. Mukhari, Dr. Hj”, “Abdul Rahim bin Hamdan, En” as shown in Figure 8. After we have selected the value “Jamaludin bin Harun, En” in this second drop-down list a list of search results will return. The drop-down list is only encountered as two-level category-subcategories search system. Figure 9 shows the result that matches with 5 records from the database.

phrase as the search string, it may not return any result. However we can create the following hierarchy of classes in ontology which can be used to create the drop-down list as discussed above to help users to search for thesis records:

Learning: Method: University: Computer-Based Learning

Using the same approach, a user who wishes to search for past research topics related to “effectiveness of computer-based learning as a learning method among university students”. The following hierarchy of classes in ontology can be structured:

Learning: Method: University: Computer-Based Learning: Effectiveness

Therefore, the ontology development is a vital part of this project. It helps students to guide their search based on how the ontology is categorized.

Related Work

In the literature, there are several works that address the ontology construction approach whether;

- (i) to start the ontology development from scratch,
- (ii) to transform or migrate database schema from relational database into existing ontology (also known as a mapping process), or
- (iii) to join (merge) two different existing ontologies (Taylor et al., 2005, Hitzler et al., 2005, Ali et al., 2005).

Stojanovic et al. (2002) propose an approach based on semi-automatic generation of ontology from a relational database model using a F-logic inference engine. This ontology generation approach first transforms the relational database model into equivalent class structure in ontology which then maps the content of the database into ontology. However, user intervention is required to choose the most suitable mapping rules to apply.

Other researchers propose reverse engineering techniques (Bussler et al., 2004, Meersman et al., 2005) of mapping relational databases into ontology. The process also involves semi-automatic ontology extraction, which creates ontology classes/subclasses that corresponds to the relational database content migrating from the HTML forms which need validation.

However, in our project, the creation of ontology is done manually, where the ontology classes/subclasses construction is not directly extracted from the database table. We have created the ontology based on mind map which is based on existing thesis titles in the database.

Conclusion

In this paper, we have presented a system to help novice researchers in searching for information. We have proposed a framework that shows that ontology approach can help novice researchers to apply semantic search techniques to improve current search capabilities. Preliminary user interface with simple ontology has been designed. The next phase of the project is to review alternate approach of developing mind map and to evaluate the ontology design.

Acknowledment

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