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Research paper



Ontology Development for Medical and Health Science Domain in the Quran

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Abstract

Ontology is known as a knowledge representation and acts as a sharing platform for common ideas within a similar domain. It has a tree structure to ease the information presentation to users. Nowadays, it is very important to have a consistent and systematic way of presenting and retrieving different sources of knowledge such as the Quran and Hadith. Since there is so much useful information that can be retrieved from the Quran, especially for the Medical and Health Science domain, this paper presents the development of ontology for the Medical and Health Science domain, this paper presents the development of ontology for the Medical and Health Science domain, and ontology evaluation. These include the scope and domain determination, competency question formulation, ontology construction, and ontology evaluation. The proposed ontology in this paper has successfully retrieved the correct answers for Medical and Health Science using related queries via SPARQL-query and has been evaluated by the domain experts. Furthermore, the ontology structure accuracy has also been verified using reasoner, where it detected inconstancy during ontology development. For future work, this research paper can be used as a reference and basis to answer user queries, data integration with other applications or this ontology can be further expanded.

Keywords: Domain Expert; Medical and Health Science Ontology; Ontology Engineering; Quran Ontology.

1. Introduction

The Quran has served Muslims to provide a complete code of life to live on the Earth. As Arabic language is the original language for the text and only the natives can only understand, this shows a need for Muslims across the world to find the meanings of these words in their own language for them to understand the content of the Quran. To a certain extent, appropriate experts are needed to understand and retrieve the Quran knowledge. For non-experts, they are having a hard time to understand and retrieve knowledge from the Quran [1]. However, with the aid and support of computer technology, these issues can be solved, especially through the web environment.

Currently, one of the existing approaches to present the Quranic knowledge is by using a tree-structure hierarchy. Yet, this approach has limited capability to identify the actual meaning of the concept in the Quran [2]. Apart from that, inconsistencies in the structure of the Quranic domain also make it difficult to use and share data at the syntactic and semantic levels [3]. As for the semantic level, ontology offers a good solution for using and sharing data. It is a modelling tool that provides a formal description of concepts and their relations, as a foundation for semantic integration and interoperability. Nevertheless, existing works on Quran ontologies are limited in scope, capability, and knowledge hence, there is a need to fill this gap [4].

Therefore, this paper presents the development of ontology for the Medical and Health Science domain in the Quran. For this ontology development, the concepts are manually extracted by experts from the Faculty of Quranic and Sunnah Studies (FPQS) and Faculty of Medicine and Health Sciences (FPSK), Universiti Sains Islam Malaysia (USIM). The concepts are extracted from different translation sources and structured using the ontology into a set of equivalent classes, properties, and relationships. Then, this ontology is evaluated using the SPARQL-query and domain experts. This ontology will be used as a basis for the Quranic index search engine.

This paper is organized as follows: Section 2 presents related works, Section 3 presents the ontology methodology processes, Section 4 presents the findings and evaluation of the ontology modeling, and Section 5 concludes and discusses the future work.

2. Related work

Currently, many existing works use ontology as knowledge representation in a wider context, especially for the Quran. Much effort has been done by different researchers and system developers to ensure that Quran knowledge can be disseminated and accessed easily worldwide [5]. For example, in [6] presented the direction of knowledge exploration in the Quran which included the scope, methodology choices, tools, and evaluation methods. Furthermore, they also discussed the challenges in the lingual aspect of Quran's natural language processing by different researchers. Meanwhile, in [7] have modelled the ontology and summarised the contextual information support based on expert knowledge for the last Juz of the Quran (Juz Amma). These have been evaluated based on competency questions.

Furthermore, there are few works on ontology for different scopes in the Quran such as by [2, 8-11]. As for [8], they have modelled nature related concepts of the Quran using OWL (Web Ontology Language) / RDF (Resource Description Framework). Meanwhile,



in [9] developed Dates ontology on the prophetic food domain by applying OAsys approaches. As for [10], they built a domainspecific ontology (Tibb Al-Nabawi ontology) for the Prophet's medicine representation by applying the Ontology 101 approach based on Hadith. In [11] have developed Quran ontology systematically using knowledge theme-based classification based on faith and manner. Meanwhile, a group of researchers developed a domain ontology based on living creatures including animal and birds in the Quran [2]. They also proposed that the concepts of semantic web can be used as an implementation for semantic search in the Quran. Based on the above existing works, it can be summarised that Quran ontologies have different scopes and none have covered all scopes in the Quran [12]. Therefore, extensive research is required to create more domain ontologies in the Quran [2].

3. Methodology

Ontology modelling is a complex task. Ontology development is not new as several methodologies and methods has already been proposed. The comparative study was carried out by [13-14]. METHONTOLOGY is said as a prominent approach used by researchers [15]. Nevertheless, the work carried in [16-17] concluded that there are no methodologies that fit to develop any ontology with various viable alternatives. The basis of developing an ontology depends on the specific requirement for application domain itself. The Ontology Development 101 method proposed by [16] has been chosen as the basis and guidance for this research paper's ontology modelling. This methodology consists of five phases: specification, integration, conceptualizations, implementation and evaluation, as shown in Figure 1.



Fig. 1: Ontology 101 development steps

Ontology development, which is an iterative process, enables it to be developed from a smaller scale. Testing, evaluation and further expert review are needed for any initial prototype ontology [16]. The implementation step of this method for this research paper is as shown in Figure 1. Every implementation phase is explained as follows:

3.1. Determine the domain and scope of the ontology

This phase describes the domain, purpose and scope of the ontology. For this research, Medical and Health Science concept in the Quran has been chosen as the domain and scope, which also used as the basis for Quranic Search Index and as a reference for the Quran and Medical experts to exchange knowledge from various Quran verses related to the medical and health science field. The scope of the research is determined as displayed in Table 1.

Table 1: Ontology Domain and Scope					
Ontology 101 [16]	Research Paper Domain and Scope				
What is the domain that the ontology will cover?	It covers medical and health science terminologies that are related to the Quran				
For what we are going to use It provides the knowledge base of Qurat					

the ontology?	verses and explanations that are related to the medical and health science field.
For what type of questions in the ontology should provide answers?	It answers questions related to the verses and translation that are associated with the medical and health science scope.

3.2. Consider reusing existing ontology

There are two types of approach to build ontology, which is by creating from scratch or reusing existing ontology. Reusing the existing ontology is the best approach as it helps to shorten the development task [16]. Many ontologies for the Quranic domain have been developed and reviewed by [4, 18]. Since most of the Quran ontologies are domain-specific ontology, most of the concepts are different, except for the general concept (upper domain) which is Surah, Juz and Verses. There is only one Quran ontology that can be reached and downloaded that was developed by [19]. However, this ontology has inconsistency errors when tried to be matched with other ontologies as discussed in [4]. In [20] suggested to develop ontology from scratch if the price of developing a new ontology is lower than correcting existing ontology. Thus, the Quranic Medical and Health Science ontology is developed from scratch.

3.3. Enumerate important terms in the ontology

During the ontology development, the terms are gained from existing Quran ontology, Malaysian Research Development Classification System 5th Edition, and FPQS Quranic domain experts. From the knowledge acquired, the enumeration of terms was performed. For example, the Medical and Health Science class is classified into 27 other subclass domains such as anatomy, audiology, and immunology. Every subclass has another subclass and sibling class.

3.4. Define the class and class hierarchy

For this research paper, the classes are built by using Web Ontology Language (OWL) and Protégé software. OWL is chosen as it is capable to verify the ontology structure consistency and also provides automatic classification. Meanwhile, the ontology development combines the top-down and bottom-up approaches, where it generalizes and specializes ontology classes appropriately. The different classes created in the model are as shown in Table 2.

Class NameDescriptionUsageQuranMain concept of Quran that has subclasses cate- gories which are Ayat, Juz and SurahTo locate class Ayat, Juz and Surah under Quran category since Ayat, Juz and Surah are part of QuranAyat (Verse)Subclass of Quran which includes all ayat of Quran, defined as in- stancesTo store all of Quran verses as an instance. The Ayat(verse) is used to search across Surah.JuzSubclass of Quran which includes all Juz in the Quran as instanceTo store all Juz as an instanceJuzSubclass of Quran which includes all Juz in the Quran as instanceTo store all Surah as an instanceMedical and HealthMain concept of Medical and Health Sciences and their instancesTo store Medical and Health Sciences field of research based on Malaysian Research Devel- opment Classification System as an instance. The field (the in- stance) is use for searching purpose, search from field and subfield		Table 2: Ontology Classes Description					
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			,				
subfield							
			subfield				

Table 2 shows the ontology classes descriptions and their usage. As shown in Figure 2, the most general class is defined into 'Medical and Health Science' and 'Quran'. These classes are assigned under main class 'owl:Thing'. The first class which is 'Medical and Health Science' classifies the medical group domain based on 27 subclasses such as anatomy, audiology, and physiology. Every subclass (except for the 'Other Medical and Health Sciences' subclass) consists of several other groups such as 'allergy' and 'immunogenetics' which are subclasses of immunology. Thus, these sibling classes automatically become the superclass for 'Medical and Health Science'. Taxonomy can be seen from this subclasssuperclass relationship. Table 3 displays the taxonomy example for the therapeutic class. The highlighted class and subclass go into as a superclass for the more specific field assigned under it.

eowl:Thing

Ŧ	٠	'Medical and Health Science'
	⊧	'Advancement of Medical and Health Services Knowledge'
	⊧	Anatomy
	⊧	Audiology
	⊧	Clinical Medicine
	⊧	Complimentary/Alternative Medicine'
	⊧	Oentistry
	Þ	'Health Care System, Industries and Technologies'
	Þ	'Health Services Research (Including Bioethics)'
	Þ	😑 'Immunology '
	⊧	Medical Biochemistry and Clinical Chemistry'
	⊧	😑 'Medical Device, Equipment & System'
		😑 'Medical Diagnostic Imaging'
		'Medical Microbiology'
	Þ	Neurosciences
		Nursing
		'Nursing Education'
		'Nursing Management'
		'Nutrition (Clinical and Public Health Research)'
	Þ	Optometry
		Other Medical and Health Sciences n.e.c.'
		Pharmaceutical Industry'
		Pharmacology
		Pharmacy
		Physiology
		Public Health, Environmental and Occupational Health and Safety Research'
		Radiotherapy
		Speech and Language Pathology'
٣	٠	Quran
		 Ayat
		Juz
		Surah
		Fig. 2: Medical and Health Science class concept.

Table 3. Taxonomy of Therapeutic Class

1 401	Table 5. Taxonomy of Therapeutic Class				
Superclass	Subclass				
Thing	Medical and Health Science, Quran				
Medical and Health	Audiology, Pharmacology, Neurosciences, Optom-				
Science	etry etc.				
Pharmacology	Therapeutics, Radiopharmacology, Molecular				
	Pharmacology, Medical Pharmacology, etc.				

3.5. Define the properties of class

OWL properties can be categorized into data properties and object properties. Data properties define relationships of individuals with literals that also called as attributes (see Figure 3). This literals value can consist as float, double, string, integer and Boolean. While, object properties define the relationship between pairs of individuals. The properties and the description are defined in Table 4. Meanwhile, the triple will be enriched after it has been calculated by reasoning tools.

Object property assertions	
'belong to juz' 'Juz 17'	0000
💼 'belong to surah' Al-Anbiyaa'	0000
Data property assertions 💮	
'has ayat number' "40"^^xsd:long	0080
بَلْ تَأْتِيهِمْ بَغْثَةُ فَتَبِهَتَهُمْ فَلَا" [bas guran imlaei] 🖮 السَّطيون رَدُهَا وَلَا هِمْ يَنْظَرُونَ	0000
'has translation' "Nay, it shall come on them all of a sudden and cause them to become confounded, so they shall not have the power to avert it, nor shall they be respited."^^xsd:string	0000
بَلْ تَاتِيهِم بَعْنَةً فَتَبْيَتَهُمْ " 'has quran uthmanic' الله مُ يُنظرُونَ "	0000

Fig. 3: Implementation of Data Property in Protégé.

Table	4:	Data	Pro	nerties	and	Its	Desc	rint	ion
I aDIC	-	Data	110	Derties	anu	115	DESC	1100	non

Table 4. Data Hoperties and its Description					
Name	Data Type	Description			
hasAyatUthmani	String	Store the Uthmanie Arabic Quran verse			
	U	Usage: For searching purpose when user			
		searches using Arabic text			
hasAyatNumber	Integer	The verse (ayat) number. E.g.: Al-			
		Baqarah Ayat 5 has verse number 5.			
		Usage: The number is used for sorting.			
hasJustification	String	Use to indicate the justification of the			
		Ayat			
		Usage: To be displayed on screen. It			
		explains the verse or translation.			
hasKeyword	String	Use to indicate the keyword of the indi-			
		vidual (if any)			
		Usage: For searching purpose.			
hasSurahNumber	Integer	Use to indicate the number of the Surah			
		in the Quran			
		Usage: For search result sorting			
hasTranslation	String	Use to indicate the translation of the Ayat			
		Usage: For keyword searching from the			
		translation text			
hasDescription	String	Use to indicate the description of the			
		instance (if any)			
		Usage: For displaying information pur-			
		pose			

3.6. Creating instances

The instances in this ontology are developed by extracting the dataset by domain experts. Every content of the dataset such as related medical and health science domain field, keywords and justification were extracted by domain experts. For each extraction, an automated program is developed to parse, validate, and transform the source data to RDF triples. For this research paper, 693 verses and keywords from Juz 1 and 2 are imported as instances. These instances imported accordingly into their class concept category as shown in Figure 4 and Table 5.

•••		•		
Codes	Surah	Verses	Keywords	Justification
F1100100 IMMUNOLOGY	Surah Al Baqarah 2:184	ليُقا لمتفارداتيا فعن كان منظم غريضا أو على مغز فجأة بين أليم أخر ² وعلى الَّذِين لِبِلِهُونَهُ "فَيْتَهُ طعلم سِتَبَينَ"فعن تَطُوُّ حِنْبُوا فهو خَنْوُ أَنَّهُ [©] وأن تُصرفوا خَنْقٍ أَسْحَالُهُ وَالَّ يَشْعُ تَطْلُونَ	تَصُو مُواْ -you fast	"HIGHLY RELATED"
F1100100 IMMUNOLOGY	Surah Al Baqarah 2:196	رائيرا المخ رائلار اعتبالي المبراغ ها التجرير بن الهزيري تقابل . واستشغ على بقار المن مملة الاس على بنام فريستا او بعد الى بن والمربعة بنام مبرا و معقبة إذ الشاقية المفرن تعلي بالمترو إلى الموان التقدير مرابعة الله الدين أوبلان المنه : مغيري المنجر المربز والقراء الدراغلة إذ ال المتيب المعب	مِنْام -fast	"HIGHLY RELATED"
F1100201 Anti- Oxidants	Surah Al Nahl 16:11	نَبْتُ لَمْ بِهِ الأَرْعِ وَالَاَيْشِ وَالْعَبْقِ وَالاَعْتِ وِين حَلَّ الْفُرَاتِ إِنْ فِي ذَاتِهِ الأَ قُوْرِ بِقَحْرِون	وَالَرَّيْتُونَ وَالنَّخِيلَ -palm trees وَالْأَعْنَبَ grapes النَّمَرَاتِ -all fruits	"Highly related"

Fig. 4: Example of Medical and Health Science in the Quran dataset.

Table 5: Summarization of Medical and Health and Science Domain.

Concept	Number of Sub- class Concept
Anatomy	5
Audiology	19
Clinical Medicine	43
Complimentary/Alternative Medicine	12
Dentistry	21
Health Care System, Industries and Technologies	23
Health Services Research (Including Bioethics)	14
Medical Device, Equipment & System	15
Medical Diagnostic Imaging	11
Medical Microbiology	5
Neurosciences	19
Nursing	36
Nursing Education	8
Nursing Management	14
Nutrition (Clinical and Public Health Research)	14
Optometry	11
Pharmaceutical Industry	18
Pharmacology	8
Pharmacy	14
Public Health, Environmental and Occupational Health and	21
Safety Research	10
Radiotherapy	18
Speech and Language Pathology	11

4. Results and discussion

Ontology is evaluated to ensure the concepts have been correctly modelled based on their specific relationships to other concepts. Ontology 101 recommends three ways on the evaluation of performance which is by validating it using expert, using it in an application, or both.

This ontology has been validated by 12 Al Quran and Hadith experts. The experts are led by Prof Madya Dr Adnan bin Mohamed Yusoff, dean at Fakulti Pengajian Quran Sunnah, Universiti Sains Islam Malaysia. A meeting has been conducted with an expert team to evaluate the correctness of the representation and the relation of ontology as shown in Figure 5. Additionally, competency questions created previously have been used to conduct the evaluation. The competency questions are intuitively converted into natural language. Hence, it must be translated into their equivalent representation in formal, machine-level query language. In Protégé, the formal query languages are the SPARQL and Description Logic (DL). However, Protégé cannot load a big file of RDF triples, therefore the ontology must be stored in a triple database. In [21] suggested Jena TDB because of its good performance and it supports ontology from a different format. The following subsection provides examples for three competency questions and their equivalent SPARQL queries.

The evaluation by executing SPARQL-query satisfied the results for the functionality of Quranic Medical and Health Science ontology. This indicates that the developed ontology fulfills the requirement and the usability. The ontology structure has also been evaluated by domain experts during the development process.

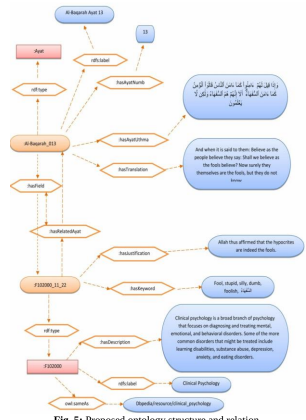


Fig. 5: Proposed ontology structure and relation.

Query #1: What field is related to Al-Baqarah ayat 10?

PREFIX owl: <htt PREFIX rdf: <htt PREFIX fn: <htt PREFIX medic: <ht< th=""><th>p://www.usim.edu.my/quran#> p://www.voi.org/2002/01/oul#> p://www.vi.org/1999/0122-cdi-syntax-ns#> p://www.vi.org/2005/nguth-functions#> p://www.vi.org/2005/ngt-cdi-achemat></th></ht<></htt </htt </htt 	p://www.usim.edu.my/quran#> p://www.voi.org/2002/01/oul#> p://www.vi.org/1999/0122-cdi-syntax-ns#> p://www.vi.org/2005/nguth-functions#> p://www.vi.org/2005/ngt-cdi-achemat>
WHERE { ?ayat ibelongT ?ayat rdfs:lab OPTIONAL { ?node :has ?node rdf: ?field rdf }	
Vers	فِي قُلْوِيهِم مُرْضَ اذَ اللَّهُ مَرْضَكُ وَلَهُمْ عَنَابُ أَلَيْهُمْ عَنَابُ أَلَيْهُمْ عَنَابُ أَلَيْهُمْ ب
Translatio	n: There is a disease in their hearts, so Allah added to their disease and they shall have a painful chastisement because they lied.
Related field	s: Clinical Medicine, Medical and Health Science, Psychiatry, Cardiology
Justificatio	n: Field: Cardiology
	Signtly related
	Field: Psychiatry
	Moderately related

Query #2: List all Surah/Verse related with Audiology?

WHERE { ?field rdf: ?field rdfs OPTIONAL { ?field	type owl:Class . :label ?label :hasDescription ? :lower-case(?labe	<pre>?desc } el) = fn:lower-case</pre>) AS ?description) "("Audiology"))
ayat	ayatLabel	fieldName	fieldLabel
Al-Ahgaaf_026	"Al-Ahqaaf Ayat 26	" F1101700	"Audiology"
Al-Anaam_025	"Al-An'aam Ayat 2	5" F1101700	"Audiology"
Al-Anaam_039	"Al-An'aam Ayat 39	9" F1101700	"Audiology"
Al-Anaam_046	"Al-An'aam Ayat 40	5" F1101700	"Audiology"
Al-Anbiyaa_045	"Al-Anbiyaa' Ayat 4	5" F1101700	"Audiology"
Al-Anbiyaa_100	"Al-Anbiyaa' Ayat 1	100" F1101700	"Audiology"
Al-Anbiyaa_102	"Al-Anbiyaa' Ayat 1	l02" F1101700	"Audiology"
Al-Araaf_179	"Al-A'raaf Ayat 179	F1101700	"Audiology"
Al-Hajj_046	"Al-Hajj Ayat 46"	F1101700	"Audiology"
Al-Hajj_073	"Al-Hajj Ayat 73"	F1101700	"Audiology"
Al-Jaathiyah_023	"Al-Jaathiyah Ayat	23" F1101700	"Audiology"
Al-Kahfi_011	"Al-Kahfi Ayat 11"	F1101700	"Audiology"
Al-Kahfi 057	"Al-Kahfi Avat 57"	F1101700	"Audioloav"

Query #3: What field is related to the following translation: "but whoever among you is sick or on a journey, then (he shall fast) a (like) number of other days"

<pre>WHERE { ?ayat :belongT ?ayat rdfs:lab ?ayat :hasTran OPTIONAL { ?node :has ?node rdf: ?field rdf } FILTER regex(?</pre>	tinct ?ayat) AS ?count oSurah ?surah . el ?ayatLabel . slation ?translation RelatedAyat ?ayat . type ?field . slabel ?flabel translation, but whoev) number of other day	Yer among you is si	ck or on a journey,
Results (953.8	i1 ms) Informa	tion	
ayat	ayatLabel	fieldName	fieldLabel
Al-Baqarah_184	"Al-Baqarah Ayat 184"	F1100810	"Preventive Medicine"
Al-Baqarah_184	"Al-Baqarah Ayat 184"	F1100100	"Immunology

To ensure the correctness of the structure of the ontology, the Fact++ reasoner [22] was used to detect some of the most common pitfalls that appear while developing ontologies. Fact++ is one of the reasoners that compatible with protégé. It has inference engines specializing in DL technology. It supports the inference services during the ontology development stages. Some of the services supported by these reasoners are identifying inconsistency and classifying taxonomy in the ontologies.

To test for an unsatisfiable status, the member "Cytology" of the concept "Anatomy" was inserted as an equivalent concept to "Dentistry". By default, the concept "Dentistry" is inserted as disjoint concept to "Anatomy" and all members of both concepts cannot be inserted as equivalent concepts. Therefore, unsatisfiable classified classes generate an error message that shows error in the taxonomy and inconsistent reasoning as shown in Figure 6. This was because of the erroneous equivalence that was made between "Cytology" and "Dentistry", where it should be an equivalence of "Anatomy" instead.



Fig. 6: Ontology validation using reasoner.

5. Conclusion

This paper presents the development of ontology for the Medical and Health Science domain in the Quran, where it employs the Ontology 101 approach. The proposed ontology has been evaluated and has successfully retrieved correct answers for Medical and Health Science related queries. The contributions of this research paper rely on the Quran verse data that have been categorized accordingly to their medical classes. For future work, this research paper can be used as a reference and basis to answer user queries related to the Medical and Health Science domain in the Quran, to integrate data with other applications or to expand this ontology.

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