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Developing Bilingual Arabic-English Ontologies of Al-Quran

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Abstract—The main aim of developing a Quranic ontology is to facilitate the retrieval of knowledge from Al-Quran. Additionally, Quranic ontologies will enrich the raw Arabic and English Quran text with Islamic semantic tags. However, current Quran ontologies have different scopes, formats, and entity names for the same concepts. Additionally, a single Quranic ontology does not cover most of the knowledge in Al-Quran. Therefore, these ontologies need to be increased, normalised, aligned and combined with other Quran resources such as Quran chapter and verse names, Quran word meanings, and other Quranic datasets. This paper reviews current Quran ontologies and datasets. Then, it presents several stages for developing Arabic-English Quran ontologies from different datasets related to Al Quran.

Keywords—arabic ontology; semantic taging; Al Quran;

I. INTRODUCTION

The Holy Quran is the most important resource for the Islamic sciences and the Arabic language. Many research studies have been built on ontologies to facilitate the retrieval of knowledge from Al-Quran. The term ontology is defined as an explicit specification of concepts, attributes and relations in a domain [1]. Common components of ontologies include classes (concepts), attributes, relations, function terms, restrictions, and axioms. These concepts are the entities of interest in a domain. They are structured into a taxonomy tree or un-taxonomy tree. Each tree node represents a concept that is a specialisation of its ancestor. The concept is related to a set of instances. Additionally, it is given a set of attributes. Relations refer to the ways in which concepts and instances can be connected.

An ontology can be evaluated against several criteria, such as the coverage of a certain domain and the size of the ontology. Additionally, ontologies can also be assessed in terms of the specific use cases, scenarios, requirements, applications and scope. This evaluation includes the consistency and completeness of the ontology and the representative modelling language. Moreover, the assessment of ontology covers the feasibility of alignment the ontology with other ontologies and improvements [2]. Ahmad [3], and Alrehaili [4] compared existing Quranic ontologies against nine and six criteria respectively such as number of concepts, availability, relation type, verification methods, coverage area, maturity level, and underlying format. These surveys concluded that these ontologies have unclear consensus on semantic annotation format and validation methods.

Therefore, these ontologies need alignment and normalisation. Ontology alignment is a process of finding one to one correspondence via the entities of both ontologies. The primary goal of ontology alignment is to integrate different ontologies of the same domain [5].

Moreover, the primary objective of merging Quranic Ontologies is to pioneer research enriching the raw Arabic Quran text with Islamic ontology. Additionally, this combined ontology might be used in semantic search tools to answer questions about Al-Quran. Moreover, aligning the Quranic ontologies will increase the coverage of the domain of Al-Quran in various capacities. Furthermore, the alignment will enhance the knowledge extraction from Al-Quran.

Three modules are used to align Quranic ontologies: normalisation, terminological approach and structural approach [6]. In normalisation process, all ontologies are reformatted to have the same file format. Terminological techniques are divided into string based and language based approaches. String based matches entities based on the similarity between letters in the two entities, for instance, author and authority are more similar than author and writer. However, the language-based technique aligns two entities that share the same meaning, for instance, paper and article. On the other hand, the structural approaches detect correspondences between entities depending on the internal structure of the entity and how it is connected to other entities. In other words, the structural method matches entities based on the ontology graph. Most of the existing alignment tools exploit terminological techniques as the initial step and then use the structural techniques to improve the outcomes ontology.

This paper aims to review the majority of ontologies and datasets that have been constructed for the Holy Quran.

This document is organised as follows. Section II is Literature review of Qur’anic ontologies. Section III a methodology of aligning and combining Quranic Ontology. Finally, Section IV concludes the critical points in this paper.
II. RESEARCH CONDUCTED ON QURAN ONTOLOGIES SELECTING

Sherif and Ngonga Ngomo [7] developed a Semantic Quran dataset in an Resource Description Framework (RDF) format representing forty-two different Al-Quran translations. This dataset was built by merging data from two different semi-structured sources: the Tanzil project and the Quranic Arabic Corpus. An ontology of the Semantic Quran was constructed to demonstrate various multilingual data from Quranic sources with a hierarchical structure, which is a chapter, a verse, a word, and a lexical item. This ontology has 7,718 links to DBpedia\(^1\), 18,655 links to Wiktionary, and 15,741,399 triples.

Khan [8] developed an ontology for Al-Quran in based upon the animals found in Al-Quran. This ontology was constructed using the Protégé. SPARQL was then used to search through it. This ontology provides 167 links to animals in Al-Quran, based on information from the book, “Al-Hayawany Fi Al-Quran Al-Kareem” [9].

Yauri [10] rebuilt the existing ontology created by Dukes [11] using the Protégé tool and Manchester OWL. He increased the number of relationships from 350 to approximately 650 based on Al-Quran, the Hadith and some online Islamic resources. This ontology covers some subjects that mentioned in Al-Quran, such as food, people, religions and life.

Yahya [12] created a bilingual ontology featuring the English and Malay languages, which was also based on that developed by Dukes. In the translation of Al-Quran into Malay language, 5,999 verses are assigned to concepts of Quranic ontology, while 237 verses are unrelated to any concepts. In the English translation, 5,695 verses related to concepts in this ontology, whereas, 541 documents were not allocated to any concepts.

Abbas [13] developed nearly 1,100 Quranic concrete and abstract concepts linked to all verses of Al-Quran. She used existing Quranic topics from the Islamic scholarly book, Mushaf Al Tajweed [14]. These concepts in the index have an aggregate relationship; the hierarchy of concepts is non-reflexive, non-symmetric and transitive.


Azman [16] created a Quranic ontology based on themes mentioned in “Syammi Al-Quran Miracle the Reference” [17]. This ontology was evaluated by several experts in Al-Quran knowledge, and was built using the Protégé tool in English-Malay languages.

Muhammad [18] developed an annotated dataset for Al-Quran covering of pronoun antecedents. This dataset consists of 1,050 concepts and more than 2,700 relationships. In addition, the relationship types connecting concepts are ‘has-antecedent’, ‘has-concept’ and, ‘has-a-segment’. Additionally, he produced a dataset called QurSim, containing 7,600 pairs of related verses that contain similarity in the main topic. The scope of this dataset is the similarity of Quran verses [19].

Alrehaili and Atwell [4] compared existing Quranic ontologies against nine measures including number of concepts, availability, relationship type, verification methods, coverage area, maturity level, and underlying format. The survey concluded that these ontologies provide unclear consensus on semantic annotation format and validation methods. In this paper, the evaluation of existing Quranic ontologies uses fourteen criteria as follows:

1. Scope:
   a) Morphological

---

1 https://www.w3.org/RDF/
2 http://wiki.dbpedia.org/
3 https://www.sketchengine.co.uk/
b) Translation

c) Quran topics

d) Antecedent pronouns

e) Animals

f) Time

g) Subjects

h) History

i) Prayer (Salaht)

j) Women

k) Similarity between verses

2. Types of relationships between concepts:
   a) Taxonomy or Hierarchy: such as 'is_a', 'part_of' or, 'sub_class'.
   b) Un-taxonomy: uses a verb to describe the relationship between two concepts.

3. Relationship numbers (triples)

4. Number of concepts

5. Semantic Ontology formats:
   a) Not applicable (Text)
   b) RDF
   c) OWL

6. Ontology representation language:
   a) Arabic
   b) English
   c) Malay
   d) Dutch
   e) More than four

7. Availability of a source file for the ontology:
   a) Available to use
   b) Not available to use

8. Validation techniques: methods of validating the ontology:
   a) By domain experts: an Islamic scholar
   b) Depending on existing Islamic resources such as Tafseer.
   c) None

9. Coverage Domain:
   a) Covers all Quranic verses
   b) Covers almost all Quranic verses
   c) Covers half of the Quranic verses
   d) Covers only some verses

10. Is dependent on another ontology (dependency): this means that a new ontology is built based on a previous ontology:
   a) No
   b) Yes.

11. Is used by another ontology (Usability): this means that a new ontology is built based on a previous ontology.
   a) Yes
   b) No

12. Published on Linked Open Data:
   a) Yes
   b) No

13. Linked to another linked data: upper ontology, such as friend-of-friend ontology:
   a) Yes
   b) No

14. Is ontology used in application:
   a) Yes
   b) No

B. Review of Quran Ontologies

According to the review of Al-Quran ontologies in Appendix A, some deficiencies were found in most of these ontologies. For example, some ontologies were not evaluated by an Islamic scholar [8], [12], [24], [26]–[29], or not tested by an application. Moreover, most of these ontologies do not tag all Quranic verses with semantic tags. Furthermore, these ontologies were built in different structures and file formats, such as CVS, XML, RDF, OWL or text. Additionally, these ontologies are available in one or multi-natural languages, such as Arabic, English, or Malay. Moreover, these different datasets shared some similarity in concepts (overlapped). Additionally, the majority of Al-Quran ontologies are part of, or dependent upon, the Quranic Topics dataset (QT), the Arabic Quran Corpus (AQC), the Ontology of Quranic Concepts (OQC), or the QurAna dataset.

C. Resources to Build Al-Quran Ontologies

The current datasets AQC, OQC, QT, part of Semantic Quran dataset [26], and QurAna were selected to be used as resources for developing a new Quran ontology because: they are used in most existing Quran ontologies. Additionally, these datasets cover all Al-Quran verses, as illustrated in Table 1. Moreover, they are represented in both the Arabic and English languages, and cover many aspects of knowledge.
TABLE 1  THE SEMANTIC TAGS COVERAGE OF AL-QURAN BY SELECTED ONTOLOGIES.

<table>
<thead>
<tr>
<th>Ontology</th>
<th>Total Tagged verses</th>
<th>Coverage %</th>
</tr>
</thead>
<tbody>
<tr>
<td>OQC</td>
<td>1343</td>
<td>21.54</td>
</tr>
<tr>
<td>QurAna</td>
<td>5537</td>
<td>88.79</td>
</tr>
<tr>
<td>QT</td>
<td>5561</td>
<td>89.18</td>
</tr>
<tr>
<td>All</td>
<td>6202</td>
<td>99.45</td>
</tr>
</tbody>
</table>

Additionally, there are more valuable datasets we used as resources for Al-Quan ontologies. For example, the Arabic quranic word meanings dataset extracted from ‘Mushaf Al Tajweed’ [14]. Moreover, the dataset of Al-Quan names, surah names, and some verse names, which was extracted from “Names of Al Quran and its surah names and verses names” [30]. Table 2 shows examples of verses names datasets.

TABLE 2  VERSES NAMES DATASETS

<table>
<thead>
<tr>
<th>Verse name</th>
<th>English transliteration</th>
<th>Chapter name</th>
<th>Verse No</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>adm</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>al'akhwa</td>
<td></td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>al'izha</td>
<td></td>
<td>27</td>
</tr>
<tr>
<td></td>
<td>al'izna</td>
<td></td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>al'izn baalqtaal</td>
<td></td>
<td>39</td>
</tr>
<tr>
<td></td>
<td>al'izhn fek kharouj annasaa'</td>
<td></td>
<td>53</td>
</tr>
<tr>
<td></td>
<td>al'azhaa</td>
<td></td>
<td>222</td>
</tr>
<tr>
<td></td>
<td>alhabs</td>
<td></td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>al'tirdaad</td>
<td></td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>arrada</td>
<td></td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>al'ist'zhaan</td>
<td></td>
<td>27</td>
</tr>
</tbody>
</table>

D. Similarity between Selected Quran Datasets

The similarities between concepts (entities) in the OQC, QT and QurAna ontologies were measured using two methods: exact match of 2 strings, and Simple Fuzzy String Similarity[31]. The exact match between concepts occurs if the concepts share the same Arabic, or English name. The results of these experiments are shown in Table 3.

TABLE 3 EXACT MATCH OF ARABIC OR ENGLISH CONCEPTS NAMES

| Dataset | OQC | QurAna | Match %
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>QT &amp; QurAna</td>
<td>1150, 1050</td>
<td>1194669</td>
<td>339</td>
</tr>
<tr>
<td>QT &amp; OQC</td>
<td>1150, 300</td>
<td>285860</td>
<td>100</td>
</tr>
<tr>
<td>OQC &amp; QurAna</td>
<td>300, 1050</td>
<td>253135</td>
<td>93</td>
</tr>
</tbody>
</table>

The Simple Fuzzy String Similarity algorithm[31] was used to find similarities between concepts in which a pair of concepts from two ontology datasets are compared. The results of all similar concepts are illustrated in Table 5.

TABLE 5 SIMILAR CONCEPTS IN THE QT, QURANA AND OQC DATASETS

<table>
<thead>
<tr>
<th>Dataset</th>
<th>No. of Concepts</th>
<th>No. Comparisons</th>
<th>No. Matching</th>
</tr>
</thead>
<tbody>
<tr>
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<td>1194669</td>
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<td>300, 1050</td>
<td>253135</td>
<td>93</td>
</tr>
</tbody>
</table>

E. Storing Quranic ontologies

After matching and merging Quranic ontologies using the Protégé4; the new ontology is stored in a graph database. The Graph Database is a subject-predicate-object database server (store). This is used to provide the protocol engine for other RDF query and storage systems. Apache Jena Fuseki5, GraphDB6 and Neo4j7 are examples of the graph database systems. Both Fuseki and Neo4j were used to store the merged ontologies, because Neo4j has more features than Fuseki such as graphical presentation of concepts, powerful query language

4 https://protege.stanford.edu/
5 https://jena.apache.org/documentation/serving_data/
6 https://ontotext.com/products/graphdb/
7 https://neo4j.com/
called Cypher, and API with many programming languages such as Python and PHP.

IV. CONCLUSION AND FUTURE WORK
This paper reviews previous Quranic ontologies and compares them against fourteen criteria. According to this study, some deficiencies have been found in the majority of these ontologies, such as lacking evaluation by an Islamic scholar and tested by an application. Additionally, the most common datasets covering Al-Quran are: the Quranic topics (QT), Arabic Quran Corpus (AQC), and QuranA.

REFERENCES


### Table 1: Evaluation criteria of existing Quranic Ontologies

<table>
<thead>
<tr>
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<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(Sherif &amp; Ngonga Ngomo 2009)</td>
<td>a, b</td>
<td>b</td>
<td>&gt;15m</td>
<td>6</td>
<td>b</td>
<td>e</td>
<td>a</td>
<td>c</td>
<td>a</td>
<td>b</td>
<td>b</td>
<td>a</td>
<td>a</td>
<td>b</td>
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<tr>
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<td>11824</td>
<td>1150</td>
<td>d</td>
<td>a,b</td>
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<td>b</td>
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<td>b</td>
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<td>b</td>
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