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A Proposed Model for Quranic Arabic WordNet

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Abstract

Most recent Arabic language computing research focuses on modern standard Arabic, but the classical Arabic of the Qur'an has been relatively unexplored, despite the importance of the Qur'an to Islam worldwide which can be used by both scholars and learners. This research work proposes to develop a WordNet for Qur'an by building semantic connections between words in order to achieve a better understanding of the meanings of the Qur'anic words using traditional Arabic dictionaries and a Qur'an ontology. The Qur'an corpus will be used as text and Boundary Annotated Qur'an Corpus (Brierley et al, 2012) will be used to explore the root and Part-of-Speech for each word and the word by word English translations. Traditional Arabic dictionaries will be used to find the Arabic meaning and derived words for each root in the Qur'anic Corpus. Then, these words and their meanings (Arabic, English) will be connected together through semantic relations. The achieved Qur'anic WordNet will provide an integrated semantic Qur'anic dictionary for the Arabic and English versions of the Qur'an.

Keywords: Qur'an WordNet, Qur'an ontology, Arabic dictionaries.

1. Introduction

The Holy Qur'an is the central religious text of Islam. The Qur'an is considered to be an excellent gold standard text that is essential for developing, modeling and evaluating Arabic NLP tools. The Qur'an as a corpus and is made up of 77,430 words. It is divided into 114 chapters which consist of 6,243 verses. The Qur'anic WordNet services anyone who seeks to expand his knowledge of Qur'anic Arabic vocabulary and increases understanding of the Qur'an and of Islam. In Qur'an, we find many words that are conceptually synonyms but if we investigate their dictionary meanings, then differences will surface. For المُزَّمِّل al-muzzammil, ahmadأحمَد:example (SAW), ar-rasūlare synonymousالرَّسول ,yāsīn يس al-mudda<u>tt</u>irالمِدَّثَر of Muhammad (SAW). Another example is سَبِيل sabīl and wağh are synonyms of (the way that they spend their wealth). Table 1 illustrates this example.

Table 1: Examples of وَجُهِ sabīl and وَجُهِ wağh in different verses

verses.		
Example 1	: Chapter 2, verse 272	
	وَمَا تُنْفِقُونَ إِلَّا اثْيَغَاءَ وَجْهِ اللَّهِ	
and you do Allah	not spend except seeking the countenance of	
Example 2: Chapter 2, verse 261		
11:5. 6.5.	وَمَا لِأَنْ مَ أُنْوَقُ مِنْ أَوْمَا لَكُوْ وَ مِنْ إِللَّهِ مِنْ اللَّهِ كَانَا كُنَّةً أَنْ مُنْ	

The example of those who spend their wealth in the way of Allah is like a seed [of grain] which grows seven spikes

Therefore, we will get a better understanding of the meanings of the Qur'an by modeling a Qur'anic WordNet and developing a computational linguistic theory for Arabic using new technologies of NLP, traditional Arabic

linguistic theory and classical Arabic dictionaries. We can utilize Qur'anic WordNet for machine learning tasks, such as Word Sense Disambiguation (WSD) where the word may have many meanings and it becomes therefore crucial to distinct the different senses. For example, the word wağh has three senses as illustrated in Table (2). To decide the returned sense in a current context, the Qur'anic WordNet is essential.

Table 2: Examples of different senses of the word وجه wağh

wagn				
لِلَّهِ وَمَنِ اتَّبَعَنِ	ۅؘڋۿؚۣؠؘ	فَإِنْ حَاجُّوكَ فَقُلْ أَسْلَمْتُ		
Submitted myself to Allah				
النَّهَارِ	وَجْهَ	آمِنُوا بِالَّذِي أُنزِلَ عَلَى الَّذِينَ آمَنُوا		
At the beginning of the day				
	وَجْهِهَا	ذُلِكَ أَدْيَنَ أَن يَأْتُوا بِالشُّهَادَةِ عَلَىٰ		
It's true form				

This paper is structured as follows: section 2 a brief overview of the Qur'anic WordNet, section 3 related work, section 4 methodology, section 5 conclusion and future work

2. A Brief Overview of the Qur'anic WordNet

The Qur'anic WordNet is a multidisciplinary project that contributes to Information Technology including; Computational Linguistics and Language Engineering, Information Extraction, Text Analytics, Text Data Mining, and Machine Learning, and to other disciplines such as Islamic Studies, Linguistics, Arabic Linguistics and Lexicography.

Qur'anic WordNet will make use of Arabic WordNet (Elkateb et al, 2006), Qur'an Ontology and classical

Arabic dictionaries. We will provide a literature investigation on WordNets, Arabic WordNet and Qur'an WordNet and ontologies. Then we will design a method for measuring semantic similarity between words included in the Qur'anic WordNet.

3. Related Work

Several research initiatives were directed towards building a WordNet for various foreign languages. WordNet was first developed for English in 1980s at the Cognitive Science Laboratory of Princeton University, hence is known as Princeton WordNet. This is a large-scale lexical database that was manually constructed (Miller,1995), (Miller and Fellbaum, 2007), (Fellbaum and Vossen, 2012).

George A. Miller (1995) showed the importance of WordNet for the English language and he outlined the semantic relations that provide more effective combinations of traditional lexicographic information and modern computing. English nouns, verbs, adjectives, and adverbs are organized into sets of synonyms, each representing a lexicalized concept, and semantic relations which link the sets of synonym. He used more than 116.000 pointers between words and word senses to build these relations. The semantic relations that were used in WordNet include (synonymy, antonymy, hyponymy, meronymy, troponomy, entailment), in addition to the senses. The interface of WordNet is easy to use with all word forms. When a word is entered, its syntactic category appears in menu. Once the appropriate syntactic category is selected, semantic relations for that word are displayed.

In 1998, the EuroWordNet of eight European languages was developed and linked to the English WordNet. This is a resource that provides multilingual lexical database. EuroWordNet contributed to variety of fundamental innovations in the design of the WordNet. It defines a set of base concepts and increases the connectivity among synsets (Fellbaum and Vossen, 2012).

In 2000, the idea of the Global WordNet was founded by Fellbaum and Vossen (Fellbaum and Vossen, 2007) and (Vossen and Fellbuam, 2012) for the aim of establishing a WordNet that supports a large number of languages interlinked into a single knowledgebase to facilitate inter communicability. Currently, Global WordNet covers sixty distinct languages, including: Arabic, Bantu, Basque, Chinese, Bulgarian, Estonian, Hebrew, Icelandic, Japanese, Kannada, Korean, Latvian, Nepali, Persian, Romanian, Sanskrit, Tamil, Thai, Turkish, Zulu, etc.

Elkateb and Black (2006) introduced the project for building a lexical resource for Modern Standard Arabic based on the English language's Princeton WordNet (Fellbaum, 1998) and the standard word representation of senses. The tool that was built has a lexicographer's interface and can be linked directly to EuroWordNet

(EWN).

Trad and Koroni (2012) used Arabic WordNet Ontology for query expansion. They evaluated how beneficial was it compared to the English WordNet Ontology. Two individual corpora were used, one for Arabic documents and the other for English documents. Scanning and indexing files and documents are made via a multithreaded procedure to maintain the best interactivity and efficiency. The result of the comparison showed that the English ontology was better and more global than the Arabic ontology.

Shoaib (2009) proposed a model that is capable of performing semantic search in the Qur'an. The model exploits WordNet relationships in a relational database model. The implementation of this model has been carried out with the latest technologies and Surah Al-Baqrah (Chapter 2 from the Qur'an) has been taken as a sample text. The model facilitates performing a subject search for Qur'an readers and provides a framework capable of retrieving related verses from the Qur'an whether the query keyword is present in them or not. Semantic search is carried out in two steps. The first step is to identify only one sense of the query keyword using (WSD). The second step is to retrieve all synonyms of the identified sense of the word. The main goal of this work is to improve the semantic search and retrieval over Qur'anic topics.

4. Our proposed model for the Arabic Qur'anic WordNet

The proposed work "Arabic Qur'anic WordNet" will be implemented and evaluated (as illustrated in figure 1) in the following steps:

- **Qur'an text is preprocessed** using (i) tokenization, (ii) elimination of stop words, (iii) stemming and (iv) Part-Of-Speech tagging for each word in the Qur'an corpus.
- Semantic relations between different synsets are defined. The semantic relationships that will be included in the Qur'anic WordNet are:

 - **b. Antonyms** are marked. The words that have opposite meanings such as $al-hay\bar{a}t$ "life", and al-mawt "death" are labeled 'antonyms'.
 - c. A Glossary is compiled. This is used to store the glosses for every synset. Gloss may contain an

explanation, definition, and example of sentences. For instance, { الغيث al-maṭar, المطر al-ġayṯ} is a synset that share the sense "rain". However, they are used in different contexts (see Table 3).

d. **Similarity** between concepts is differentiated by connecting synsets that have similar meanings. For example, { الروع $kh\bar{a}sh\bar{n}nyh$, خوف khawf} and {الروع ar-raw'u, الرهب ar-rahb} is a synset that share the meaning of "fear" or "fright", see Table 4.

The implementation of the Qur'anic WordNet utilizes the Qur'an corpus as text and the Boundary Annotated Qur'an Corpus (Brierley et al, 2012) for exploring roots,

POS tags, and English meaning for each word in the corpus. After that, the Arabic meaning and the derived words for each root are found using classical Arabic dictionaries. Finally, these words and their meanings (Arabic, English) are connected together with semantic relations.

The Qur'anic WordNet will be evaluated using a suitable evaluation technologies, standards, and metrics. We will build a gold standard for evaluating Qur'anic WordNet which at the same time can be used for evaluating Arabic WordNet.

Table 3: Glossary Example

Word	Semantics	Example	Translation
al-maṭar المطر	torment	وَأَمْطَرُنَا عَلَيْهِمْ مَطَوًا فَانْظُرْ كَيْـفَ كَـانَ عَاقِبَـةُ	And We rained upon them a rain [of stones].
		الْمُجْرِمِينَ (الأعراف: 84)	Then see how was the end of the criminals.
al-ġay <u>t</u> الغيث	goodness and grace	َوَهُوَ الَّذِي يُنَوِّلُ الْغَيْثُ مِنْ بَعْدِ مَا قَنطُوا وَيَنْشُرُ رَحْمَتُهُ ۞ وَهُوَ الْوِلِيُّ الْحُمِيدُ (الشورى: 28)	And it is He who sends down the rain after they had despaired and spreads His mercy. And He is the Protector, the Praiseworthy.

Table 4.a: Example of similar meaning {خوف khāshīnyā, خوف khawf}

Word	Semantics	Example	Translation
خشيَه khāshīnyā	as (they) fear	إِذَا فَرِيقٌ مِنْهُمْ يَخْشَوْنَ النَّاسَ كَخَشْيَةِ اللَّهِ (النساء: 77)	at once a party of them feared men as they fear Allah or with [even] greater fear.
خوف khawf	fear	فَمَا آمَنَ لِمُوسَىٰ إِلَّا ذُرْيَّةٌ مِنْ قَوْمِهِ عَلَىٰ خَوْفٍ مِنْ فِرْعَوْنَ وَمَلَئِهِمْ أَن يَفْتِنَهُم (يونس: 83)	But no one believed Moses, except [some] youths among his people, for fear of Pharaoh and his establishment that they would persecute them.

Table 4.b:Example of similar meaning {الروع ar-raw 'u, الروع ar-rahb}

Word	Semantics	Example	Translation
الروع I-raw ʻu	fright	فَلَمَّا ذَهَبَ عَنْ إِبْرَاهِيمَ الرَّوْغُ وَجَاءَتْهُ الْبُشْرَىٰ يُجَادِلْنَا فِي قَوْمِ لُوطٍ (هود:74)	And when the fright had left Abraham and the good tidings had reached him, he began to argue with Us concerning the people of Lot.
الرهب l-rahb	fear	وَاصْمُمْ إِلَيْكَ جَنَاحَكَ مِنَ الرِّهْبِ (القصص:32)	And draw in your arm close to you [as prevention] from fear

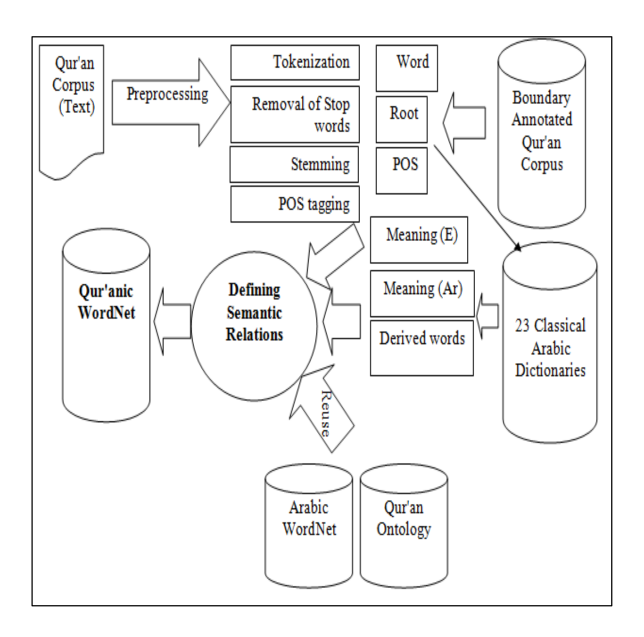


Figure 1: Implementation and evaluations model for building the Qur'anic WordNet

5. Conclusion

This work proposes the Arabic Qur'anic WordNet as a valuable resource designed and built for the study the semantic relations between Arabic concepts in the Qur'an. This work is unprecedented. The proposed model will be implemented on Qur'anic words using Arabic WordNet, classical Arabic dictionaries, and Qur'an ontology. Suitable evaluation methods will be designed, implemented and applied. These shall also be used as a standard for evaluating Arabic WordNet. We will design a methodology for measuring semantic similarity between different words included in the Qur'anic WordNet using edge-counting techniques. After building the Quranic WordNet, we plan to facilitate it for machine learning tasks such as word sense disambiguation.

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