This is an author produced version of Qur’anic semantic search tool based on ontology of concepts.

White Rose Research Online URL for this paper:
http://eprints.whiterose.ac.uk/81890/

Conference or Workshop Item:
**Aim**

- To construct a useful Qur'anic search tool by employing both text-based, and semantic techniques. This tool will be able to answer any question with knowledge from the Qur'an.
- Enhance and refine the relationships between abstract concepts in Holy Qur'an (ontology).

**Why the holy Qur'an**

- It is the main religious Arabic text for more than 1.4 billion Muslims. Muslims believe that Qur'an is a revelation from God (Allah) 1,356 years ago.
- It contains around 80,000 words forming 114 chapters. A chapter consists of a varying number of verses.
- Many Natural Language Processing studies have been conducted on Qur'anic text as case study.

**Research problems**

- There are deficiencies with the verses (Aya'at) retrieved for a query using existing search tools.
- Absence of an accurate and comprehensive resource for Islamic ontology, and neglecting some theories of information retrieval.
- There is not any online Qur'anic semantic search.

**Research questions**

- Is it possible to implement a useful search tool based on Qur'anic ontology, and Qur'anic datasets?
- How to assess the efficiency and accuracy of an existing Qur'anic ontology?

**Classification of Existing Search Methods in Holy Qur'an**

- **Semantic-based**
  - Semantic Search Model
  - Quran Ontology
  - Natural Language Analyser
  - Retrieved verses
  - Refined answer
- **Keyword-based**
  - Keywords Search Model
  - Quran Dataset
  - Retrieved verses
  - Refined answer
- **Ontology-based (concepts)**
  - Cross Language Information retrieval (CLIR)
  - WordNet
  - Retrieved verses
- **Synonym-set (WordNet)**
  - Word letters matching
- **Morphological search**

**Objectives**

- Understand the problem by evaluating existing Qur'anic semantic search methodologies.
- Assess the current Islamic ontologies and find out how these ontologies can be developed.
- Find the latest search techniques to employ in a Qur'anic search engine.

**Outcome**

- A tool for searching Arabic text semantically.
- Enhance Arabic question answering tool which will be helpful in Islamic and Arabic studies.

**Acknowledgement**

- To my PhD supervisor Dr. Eric Atwell.

Mohammad Alqhahtani, Dr. Eric Atwell.

School of Computing. Email: scmmal@leeds.ac.uk