Cross-lingual information retrieval (CLIR) allows user query in a different language from the language of target resources. Thus, translation is the key element in the query processing. There are three translation approaches: query, document, or hybrid query-document. However, query translation is very challenging due to the polysemy problem. Different linguistic nature of the languages will lead to ambiguity of meaning subsequently user’s true intention could be misinterpreted. This paper presents a semantic technique on query translation for a multilingual knowledge repository to improve the query processing. Offline translated documents or parallel corpora in English, Arabic, and Malay language including Jawi text was used as the data. Set of keywords were constructed preidentified by expert related to prophetic food. These keywords were annotated with the relevant Quranic verses, Hadith texts, Manuscript text images and scientific article determined by expert. The synonym and context-based translation was annotated together with the specific keyword. A query will do a three-way pattern match based on the keyword indexing list that link to the relevant documents. A one-stop knowledge repository on prophetic food was developed as a proof of concept using sources are from al-Quran, Hadith, classical manuscript, and scientific articles verified by experts to ensure the content authenticity and integrity.

Keywords: Cross lingual information retrieval; one stop knowledge repository; prophetic food; query translation; semantic technique

ABSTRAK
Dapatatan semula maklumat silang bahasa (CLIR) membolehkan pertanyaan pengguna diajukan dalam bahasa yang berbeza daripada bahasa bahan sumber dasar. Oleh itu, terjemahan menjadi kunci utama dalam pemprosesan pertanyaan. Terdapat 3 jenis pendekatan terjemahan: terjemahan pertanyaan, dokumen atau pertanyaan-dokumen hibrid. Walaupun bagaimanapun, terjemahan pertanyaan adalah mencabar berpunca daripada masalah polisemi. Gaya linguistik pelbagai bahasa yang berbeza menimbulkan kesamaran makna yang menyebabkan hasrat sebenar pengguna boleh disalah tafsir. Kajian ini membentangkan teknik semantik terjemahan pertanyaan repositori pelbagai bahasa untuk menambahbaik pemprosesan pertanyaan. Dokumen sumber yang diterjemahkan secara manual atau corpora selari dalam Bahasa Inggeris, Arab dan Melayu termasuk tekst Jawi digunakan sebagai data kajian. Set kata kunci telah dikenal pasti oleh pakar bidang makanan sunnah. Kata kunci ini dikenal pasti oleh pakar bidang berkaitan dengan makanan sunnah. Kata kunci ini dianotisaskan dengan ayat-ayat Al-Quran teks Hadith, teks dan imej manuskrip dan artikel saintifik yang berkaitan oleh pakar bidang berkura. Perkataan sinonim dan terjemahan secara konteks dianotisaskan juga kepada kata kunci berkaitan. Setiap pertanyaan akan menggunakan 3 kaedah pemadanan ke atas senarai indeks kata kunci yang akan menghubungkan kepada dokumen yang relevan. Repositori pengetahuan sehenti berkaitan makanan sunnah dibangunkan sebagai bukti konsep menggunakan sumber daripada Al-Quran, Hadith, manuskrip klasik dan artikel saintifik yang disahkan oleh pakar bidang untuk menjamin kesahihan dan integriti.

Kata kunci: Dapatatan semula maklumat silang bahasa; makanan sunnah; repositori pengetahuan sehenti; teknik semantik; terjemahan pertanyaan

INTRODUCTION
With the advancement of computer, Internet and communication technology, information access has advanced into many tools and applications such as the information retrieval (IR), question answering tasks, summarization, multimedia information retrieval, text mining, and clustering and Web information retrieval. However, today due to the diversity of information and language barriers, keeping up with communication and cultural interchange across the globe is very challenging. As for the IR, there are 4 categories of retrieval which are: mono-lingual, bi-lingual, cross-lingual (CL), and
multi-lingual (ML). Cross-language and multi-lingual IR is a retrieval process in which the user fires query in one language to retrieve documents from another language. The query is posed in the source language and the language of the relevant document is the target language.

On the other hand, handling heterogenous knowledge sources is challenging due to the diversity of perspectives and context of the knowledge. The level of complexity increases since these resources are in different languages from each other. Today, CLIR and MLIR becomes more important due to the rapid progress of Internet technology that opens the boundary of language and culture. Hence, translation is the key signature task in the query processing due to the multilingual nature. There are three main approaches in handling the translation which are: document, query or hybrid query document (Agbele et al. 2018) as shown in Table 1.

### Table 1. Comparison of the three translation approach (Agbele et al. 2018)

| SN | Parameter            | Query Translation | Document Translation | Query-Document Translation |
|----|----------------------|-------------------|----------------------|---------------------------|
| 1  | Extra storage space  | Not needed        | Needed               | Not needed                |
| 2  | Ambiguity            | maximum           | Minimum              | More than both query and document |
| 3  | Information Retrieval| Bilingual         | Bilingual            | Bilingual and Multilingual|
| 4  | Transition time      | Less              | More than query      | More than both query and document |
| 5  | Flexibility          | Highly            | Less                 | Less                      |

### Table 2. Comparison of the three translation approach (Agbele et al. 2018; Jena & Rautaray, 2019)

| Translation Approach | Dictionary Based | Corpora Based | Machine Translation Based |
|----------------------|------------------|--------------|---------------------------|
| Ambiguity            | High             | Low          | Low                       |
| Offline Translation  | Possible         | Possible     | Not Possible              |
| Working Architecture | Visible as like white box testing | Visible as like white box testing | Works similar to black box testing |
| Development expenses | Less expensive   | More expensive than DBT | More expensive |
| Translation Availability | Highly available in many languages | Available only in few languages | Available only in few languages |

Based on Table 1, Agbele et al. (2018) highlighted that the query-document translation approach does not require extra storage space but have issues related to language ambiguity and speed due to synonymy and polysemy problem.

Synonymy refers to multiple words with common meaning whereas polysemy refers to words with multiple meanings. Synonymous and polysemous words will reduce the recall and precision rates (Azad & Deepak 2019). Due to different in linguistic nature, language
ambiguity will lead to misinterpretation of user’s true intention especially for translation. Hence, processing a query and its translation for CLIR and MLIR with heterogeneous knowledge resources ensuring right context and diverse perspectives is a challenge (Abusalah et al. 2005; Aldhlan et al. 2010; Elayeb & Bournas 2016; Sharmal & Morwal 2015).

As for the query translation, there are three sources of knowledge: dictionary, corpora, or machine learning. Table 2 illustrates the comparison of these techniques (Agbele et al. 2018; Jena & Rautaray 2019). In this study, corpora-based query translation was used which has low ambiguity than dictionary based, and moderate development cost compared to machine learning based translation as presented in Table 2.

This paper presents a semantic technique for query translation to handle the cross-lingual ambiguity of the diverse resources where query and targeted text are possibly in Arabic, Malay language, or English. Users may pose query in English, Arabic or Malay to search for relevant text in Al-Quran, Hadith, classical Malay manuscript in Roman or Jawi text and scientific articles related to prophetic food. Search results will embed the direct match with the semantic technique of using translation, synonym and context based on meaning as determined by expert.

MATERIALS AND METHODS

A knowledge repository was prepared consists of Quranic verses, Hadith text, classical manuscript text, and scientific articles related to prophetic food. Initially, date and goat’s milk were selected as the scope of the study. Begin with content analysis and systematic literature review conducted by domain experts in Quran and Sunnah studies, Manuscript on Malay Remedies, Food Science and Health Sciences. All relevant resources were identified and gathered from al-Quran, Hadith, manuscripts, and scientific articles. A knowledge taxonomy on dates and prophetic food was build based on the literature, concept, and relations to the Quranic, Hadith, manuscripts, and scientific articles. Based on this taxonomy, and keywords pre-identified by experts, a structural connection was designed for the specialized search engine on prophetic food which later implemented as a web and mobile application called NAISSE.

RESULTS AND DISCUSSION

Based on the knowledge collected, a taxonomy of knowledge was constructed on dates and goat’s milk linking to the resources that map these knowledge resources to pre-identified keywords (Tawil et al. 2016). These keywords identified by domain experts were tagged with the translation in the other two languages, its synonym or contextual meaning. For example, *kurma* in Bahasa Malaysia could mean *مَثِر* بيت *رَمِيد* in Arabic. The Quranic, Hadith, and classical manuscript were translated offline and become the parallel corpora. Scientific articles were represented by their URL address and its details including abstracts. Figure 1 illustrates the representation of the knowledge repository.
In order to resolve the linguistic ambiguity issue due to query translation, a semantic technique was proposed as a mechanism that will accept the query in either of the three languages then matched either exactly, based on translation or context match to the relevant documents. Keywords list contains possible keyword identified by expert relevant to the scope and resources. Each keyword will record the list of relevant and specific ID of the Quranic verses, Hadith text, manuscript snippet images and the scientific articles. It will be linked to an index of prophetic food names tagged with its translation and scientific name as shown in Figure 2.

FIGURE 2. Illustration of keywords list structure linked to prophetic food list

Referring also to Figure 1, the query will be matched through 3 different steps which are a direct match (D), dictionary-based match for the translation (T) and context-based match (C) through its synonyms (S) and semantic (M) defined by the knowledge taxonomy, O. The semantic technique is represented formally as follows:

Assume L is the set of all matching words, w, from all the resources Quran (Q), Hadith (H), Malay manuscript in roman text (S), Malay manuscript in Jawi text (J) and scientific articles (C). Thus,

\[ L = \{ w \in D \} \cup \{ w \in T \} \cup \{ w \in C \} \]

where L are the list of matched keywords such that

**Direct Match D**

\[ D_a = \{ w \in Q \} \cup \{ w \in H \} \]

for Arabic text

\[ D_r = \{ w \in S \} \cup \{ w \in J \} \]

for Roman or Jawi Malay text

\[ D_e = \{ w \in J \} \]

for English text

thus, \( D = D_a \oplus D_r \oplus D_e \) implies only an exact match with the same language as query or the source language.

**Dictionary Based Translation Match T**

As for the dictionary-based translation match T,

\[ T_w = \{ w | w \in Q \} \cup \{ w | w \in H \} \cup \{ w | w \in J \} \]

for query in English language, e

\[ T_m = \{ w | w \in S \} \]

for query in Malay language, m

\[ T_{ar} = \{ w | w \in S \} \]

for query in Arabic language, a

\[ T_e = \{ w | w \in Q \} \cup \{ w | w \in H \} \cup \{ w | w \in S \} \cup \{ w | w \in J \} \]

where T is the set of translation of the keyword w, in other language
on prophetic food later developed as mobile apps. The knowledge sources are from al-Quran and Hadith which are in Arabic, classical manuscript in Malay language either written in Roman or Jawi text, and scientific articles which are mainly in English manage using a content management system (Norwawi et al. 2019). Results from NAISSE search engine on Quran were also compared to https://quran.com, a search engine for Al-Quran as shown in Table 3.

A CLIR application was developed called NAISSE (naisse.org). It is an online one-stop knowledge repository that uses context-based match $C$

$$ C = \{w_s \mid w_s \in N\} \cup \{w_m \mid w_m \in O\} $$

where $w_s$ are words matched in the synonym list, $N$ and $w_m$ are words matched from the knowledge taxonomy, $O$.

TABLE 3. Comparison search results between quran.com and naisse.org

| Query (Single word)      | No. of verses matched from quran.com | No. of verses matched from naisse.org | Similar verses | Synonym naisse.org | Context naisse.org | Spelling Variety (Arabic) naisse.org | Duplicate verse |
|--------------------------|-------------------------------------|--------------------------------------|----------------|-------------------|-------------------|--------------------------------------|-----------------|
| Kurma (Malay)            | 26                                  | 29                                   | 19             | 1                 | 4                 | 4                                    | 4               |
| Dates (English)          | 30                                  | 29                                   | 17             | 4                 | 7                 | 15                                   | 0               |
| ليخنلا (Arabic with Diacritic) | 1                                  | 29                                   | 1              | 5                 | 4                 | 18                                   | 1               |
| بطر (Arabic without diacritic) | 2                                  | 3                                    | 1              | 0                 | 0                 | 2                                    | 0               |

Based on Table 3, the results show that naisse.org is comparable to quran.com for Malay and English word except in Arabic. Upon examining and comparing the results, Arabic language source of ambiguity is due to the diacritics sign, different way of spellings due to grammatical syntax rules. However, this could be overcome using translation, synonym, and context. For example, if the query is Kurma which is in Malay language, there are 6 exact matches with the Malay translation of the relevant Quranic verses, 1 synonym which is Tamar and the rest are either the translation into English and Arabic or context based on the synonym or semantic as determined by expert. Query translation using the parallel corpora is simple due to the translation already available for all the text in its respective documents as also recommended by Prasath et al. (2015) who use Tamil and English in their study. This study will continue with further improvement in handling the Arabic language as evident in Table 3. There are varieties of terms of Arabic related to Kurma and Dates for example لَا يَزِيَّنُ بَوَارِضَهَا الْوَيْنَ لِيُطِبَ بِهِ وَيُنْفِقُ بِهِ وَيُذْهِبَ وَيُدْخِلَ النَّارَ (in context of meaning). The different spelling and diacritics sign will also influence the search result.

CONCLUSION

This study demonstrated the interconnection of knowledge on prophetic food from different sources such as Al-Quran, Hadith, Classical Manuscript, and Scientific Articles merged, collated, and presented in a one-stop repository for easy access. A multilingual knowledge repository, NAISSE, developed with three major keyword matching mechanism: direct match, dictionary-based translation and context based through synonym or its semantic represented by the knowledge taxonomy, structure of the keyword and resources identification. NAISSE will match the keyword search with multi documents using a semantic technique for its query translation based on the translation, synonym
and semantic. It can be expandable to other languages by developing the linguistic matching algorithm that suits the language.

There are lots of potential for the future works since this is an initial study for MLIR using Arabic, English, Malay including the Jawi text using data from Quran, Hadith, classical manuscript and articles related to prophetic food specifically dates and goat’s milk. Future study may take advantage of the simple approach of offline document translation with hybrid with online query translation with semi-automated generation of keywords that need to be validated first by experts. In terms of search results, it can be improved by focusing on reducing the language ambiguity through parallel corpora based and handling the grammatical aspect of the language especially Arabic.

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Faculty of Science and Technology
Universiti Sains Islam Malaysia
71800 Nilai, Negeri Sembilan Darul Khusus
Malaysia

*Corresponding author; email: norita@usim.edu.my

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