Finding Good Enough: A Task-Based Evaluation of Query Biased Summarization for Cross Language Information Retrieval

Jennifer Williams, Sharon Tam, Wade Shen
MIT Lincoln Laboratory Human Language Technology Group
244 Wood Street, Lexington, MA 02420 USA
jennifer.williams@ll.mit.edu, sharontam@alum.mit.edu
swade@ll.mit.edu

Abstract

In this paper we present our task-based evaluation of query biased summarization for cross-language information retrieval (CLIR) using relevance prediction. We describe our 13 summarization methods each from one of four summarization strategies. We show how well our methods perform using Farsi text from the CLEF 2008 shared-task, which we translated to English automatically. We report precision/recall/F1, accuracy and time-on-task. We found that different summarization methods perform optimally for different evaluation metrics, but overall query biased word clouds are the best summarization strategy. In our analysis, we demonstrate that using the ROUGE metric on our sentence-based summaries cannot make the same kinds of distinctions as our evaluation framework does. Finally, we present our recommendations for creating much-needed evaluation standards and datasets.

1 Introduction

Despite many recent advances in query biased summarization for cross-language information retrieval (CLIR), there are no existing evaluation standards or datasets to make comparisons among different methods, and across different languages (Tombros and Sanderson, 1998; Pingali et al., 2007; McCallum et al., 2012; Bhaskar and Bandyopadhyay, 2012). Consider that creating this kind of summary requires familiarity with techniques from machine translation (MT), summarization, and information retrieval (IR). In this paper, we arrive at the intersection of each of these research areas. Query biased summarization (also known as query-focused, query-relevant, and query-dependent) involves automatically capturing relevant ideas and content from a document with respect to a given query, and presenting it as a condensed version of the original document. This kind of summarization is mostly used in search engines because when search results are tailored to a user’s information need, the user can find texts that they are looking for more quickly and more accurately (Tombros and Sanderson, 1998; Mori et al., 2004). Query biased summarization is a valuable research area in natural language processing (NLP), especially for CLIR. Users of CLIR systems meet their information needs by submitting their queries in $L_1$ to search through documents that have been composed in $L_2$, even though they may not be familiar with $L_2$ (Hovy et al., 1999; Pingali et al., 2007).

There are no standards for objectively evaluating summaries for CLIR – a research gap that we begin to address in this paper. The problem we explore is two-fold: what kinds of summaries are well-suited for CLIR applications, and how should the summaries be evaluated. Our evaluation is extrinsic, that is to say we are interested in how summarization affects performance on a different task (Mani et al., 2002; McKeown et al., 2005; Dorr et al., 2005; Murray et al., 2009; McCallum et al., 2012). We use relevance prediction as our extrinsic task: a human must decide if a summary for a given document is relevant to a particular information need, or not. Relevance prediction is known to be useful as it correlates with some automatic intrinsic methods as well (President and Dorr, 2006; Hobson et al., 2007). To the best of our knowledge, we are the first to apply this evaluation framework to cross language query biased summarization.

Each one of the summarization methods that we
present in this paper belongs to one of the following strategies: (1) unbiased full machine translated text, (2) unbiased word clouds, (3) query biased word clouds, and (4) query biased sentence summaries. The methods and strategies that we present are fast, cheap, and language-independent. All of these strategies are extractive, meaning that we used existing parts of a document to create the condensed version, or summary.

We approach our task as an engineering problem: the goal is to decide if summaries are good enough to help CLIR system users find what they are looking for. We have simplified the task by assuming that a set of documents has already been retrieved from a search engine, as CLIR techniques are outside the scope of this paper. We predict that showing the full MT English text as a summarization strategy would not be particularly helpful in our relevance prediction task because the words in the text could be mixed-up, or sentences could be nonsensical, resulting in poor readability. For the same reasons, we expect that showing the full MT English text would take longer to arrive at a relevance decision. Finally, we predict that query biased summaries will result in faster, more accurate decisions from the participants (Tombros and Sanderson, 1998).

We treat the actual CLIR search engine as if it were a black box so that we can focus on evaluating if the summaries themselves are useful. As a starting point, we begin with some principles that we expect to hold true when we evaluate. These principles provide us with the kind of framework that we need for a productive and judicious discussion about how well a summarization method works. We encourage the NLP community to consider the following concepts when developing evaluation standards for this problem:

- End-user intelligibility
- Query-salience
- Retrieval-relevance

Summaries should be presented to the end-user in a way that is both concise and intelligible, even if the machine translated text is difficult to understand. Our notions of query-salience and retrieval-relevance capture the expectation that good summaries will be efficient enough to help end-users fulfill their information needs. For query-salience, we want users to positively identify relevant documents. Similarly, for retrieval-relevance we want users to be able to find as many relevant documents as possible.

This paper is structured as follows: Section 2 presents related work; Section 3 describes our data and pre-processing; Section 4 details our summarization methods and strategies; Section 5 describes our experiments; Section 6 shows our results and analysis; and in Section 7, we conclude and discuss some future directions for the NLP community.

2 Related Work

Automatic summarization is generally a well-investigated research area. Summarization is a way of describing the relationships of words in documents to the information content of that document (Luhn, 1958; Edmunson, 1969; Salton and Yang, 1973; Robertson and Walker, 1994; Church and Gale, 1999; Robertson, 2004). Recent work has looked at creating summaries of single and multiple documents (Radev et al., 2004; Erkan and Radev, 2004; Wan et al., 2007; Yin et al., 2012; Chatterjee et al., 2012), as well as summary evaluation (Jing et al., 1998; Tombros and Sanderson 1998; Mani et al., 1998; Mani et al., 1999; Mani, 2001; Lin and Hovy, 2003; Lin, 2004; Nenkova et al., 2007; Hobson et al., 2007; Owczarzak et al., 2012), query and topic biased summarization (Berger and Mittal, 2000; Otterbacher et al., 2005; Daume and Marcu, 2006; Chali and Joty, 2008; Otterbacher et al., 2009; Bando et al., 2010; Bhaskar and Bandyopadhyay, 2012; Harwath and Hazen, 2012; Yin et al., 2012), and summarization across languages (Pingali et al., 2007; Orasan and Chiorean, 2008; Wan et al., 2010; Azarbonyad et al., 2013).

2.1 Query Biased Summarization

Previous work most closely related to our own comes from Pingali et al., (2007). In their work, they present their method for cross-language query biased summarization for Telugu and English. Their work was motivated by the need for people to have access to foreign-language documents from a search engine even though the users were not familiar with the foreign language, in their case English. They used language modeling and translation probability to translate a user’s query into $L_2$, and then summarized each document in $L_2$ with respect to the query. In their final step, they translated the summary from $L_2$ back
to $L_1$ for the user. They evaluated their method on the DUC 2005 query-focused summarization shared-task with ROUGE scores. We compare our methods to this work also on the DUC 2005 task. Our work demonstrates the first attempt to draw at a comparison between user-based studies and intrinsic evaluation with ROUGE. However, one of the limitations with evaluating this way is that the shared-task documents and queries are monolingual.

Bhaskar and Bandyopadhyay (2012) tried a subjective evaluation of extractive cross-language query biased summarization for 7 different languages. They extracted sentences, then scored and ranked the sentences to generate query dependent snippets of documents for their cross lingual information access (CLIA) system. However, the snippet quality was determined subjectively based on scores on a scale of 0 to 1 (with 1 being best). Each score indicated annotator satisfaction for a given snippet. Our evaluation methodology is objective: we ask users to decide if a given document is relevant to an information need, or not.

2.2 Machine Translation Effects

Machine translation quality can affect summarization quality. Wan et al. (2010) researched the effects of MT quality prediction on cross-language document summarization. They generated 5-sentence summaries in Chinese using English source documents. To select sentences, they used predicted translation quality, sentence position, and sentence informativeness. In their evaluation, they employed 4 Chinese-speakers to subjectively rate summaries on a 5-point scale (5 being best) along the dimensions of content, readability, and overall impression. They showed that their approach of using MT quality scores did improve summarization quality on average. While their findings are important, their work did not address query biasing or objective evaluation of the summaries. We attempt to overcome limitations of machine translation quality by using word clouds as one of our summarization strategies.

Knowing when to translate is another challenge for cross-language query biased summarization. Several options exist for when and what to translate during the summarization process: (1) the source documents can be translated, (2) the user’s query can be translated, (3) the final summary can be translated, or (4) some combination of these. An example of translating only the summaries themselves can be found in Wan et al., (2010). On the other hand, Pingali et al. (2007) translated the queries and the summaries. In our work, we used gold-translated queries from the CLEF 2008 dataset, and machine translated source documents. We briefly address this in our work, but note that a full discussion of when and what to translate, and those effects on summarization quality, is outside of the scope of this paper.

2.3 Summarization Evaluation

There has been a lot of work towards developing metrics for understanding what makes a summary good. Evaluation metrics are either intrinsic or extrinsic. Intrinsic metrics, such as ROUGE, measure the quality of a summary with respect to gold human-generated summaries (Lin, 2004; Lin and Hovy, 2003). Generating gold standard summaries is expensive and time-consuming, a problem that persists with cross-language query biased summarization because those summaries must be query biased as well as in a different language from the source documents.

On the other hand, extrinsic metrics measure the quality of summaries at the system level, by looking at overall system performance on downstream tasks (Jing et al., 1998; Tombros and Sanderson, 1998). One of the most important findings for query biased summarization comes from Tombros and Sanderson (1998). In their monolingual task-based evaluation, they measured user speed and accuracy at identifying relevant documents. They found that query biased summarization improved the user speed and accuracy when the user was asked to make relevance judgements for IR tasks. We also expect that our evaluation will demonstrate that user speed and accuracy is better when summaries are query biased.

3 Data and Pre-Processing

We used data from the Farsi CLEF 2008 ad hoc task (Agirre et al., 2009). Each of the queries included in this dataset consisted of a title, narrative, and description. Figure 1 shows an example of the elements of a CLEF 2008 query. All of the automatic query-biasing in this work was based on the query titles. For our human relevance prediction task on Mechanical Turk, we used the narrative version. The CLEF 2008 dataset included a ground-truth answer key indicating which docu-
ments were relevant to each query. For each query, we randomly selected 5 documents that were relevant as well as 5 documents that were not relevant. The subset of CLEF 2008 data that we used therefore consisted of 500 original Farsi documents and 50 parallel English-Farsi queries. Next we will describe our text pre-processing steps for both languages as well as how we created our parallel English documents.

3.1 English Documents
All of our English documents were created automatically by translating the original Farsi documents into English (Drexler et al., 2012). The translated documents were sentence-aligned with one sentence per line. For all of our summarization experiments (except unbiased full MT text), we processed the text as follows: removed extra spaces, removed punctuation, folded to lowercase, and removed digits. We also removed common English stopwords from the texts.

3.2 Farsi Documents
We used the original CLEF 2008 Farsi documents for two of our summarization methods. We stemmed words in each document using automatic morphological analysis with Morfessor CatMAP. We note that within-sentence punctuation was removed during this process (Creutz and Lagus, 2007). We also removed Farsi stopwords and digits.

4 Summarization Strategies
All of our summarization methods were extractive except for unbiased full machine translated text. In this section, we describe each of our 13 summarization methods which we have organized into one of the following strategies: (1) unbiased full machine translated text, (2) unbiased word cloud summaries, (3) query biased word cloud summaries, and (4) query biased sentence summaries. Regardless of which summarization method used, we highlighted words in yellow that also appeared in the query. Let $t$ be a term in document $d$ where $d \in D_L$ and $D_L$ is a collection of documents in a particular language. Note that for our summarization methods, term weightings were calculated separately for each language. While $|D| = 1000$, we calculated term weightings based on $|D_E| = 500$ and $|D_F| = 500$. Finally, let $q$ be a query where $q \in Q$ and $Q$ is our set of 50 parallel English-Farsi CLEF queries. Assume that $\log$ refers to $\log_{10}$.

4.1 Unbiased Full Machine Translated English
Our first baseline approach was to use all of the raw machine translation output (no subsets of the sentences were used). Each summary therefore consisted of the full text of an entire document automatically translated from Farsi to English (Drexler et al., 2012). Figure 2 shows an example full text document translated from Farsi to English and a gold-standard English CLEF query. Assume that $\log$ refers to $\log_{10}$.

4.2 Unbiased Word Clouds
For our second baseline approach, we ranked terms in a document and displayed them as word cloud summaries. Word clouds are one a way to arrange a collection of words where each word can vary in size based on its frequency or importance. This method allows us to visualize the most frequent or important terms in a document in a visually appealing manner.

---

2English and Farsi stopword lists from: http://members.unine.ch/jacques.savoy/clef/index.html
in size. We used word clouds as a summarization strategy to overcome any potential disfluencies from the machine translation output and also to see if they are feasible at all for summarization. All of our methods for word clouds used words from machine translated English text. Each term-ranking method below generates different ranked lists of terms, which we used to create different word clouds. We created one word cloud per document using the top 12 ranked words. We used the raw term scores to scale text font size, so that words with a higher score appeared larger and more prominent in a word cloud. Words were shuffled such that the exact ordering of words was at random.

I: Term Frequency (TF) Term frequency is very commonly used for finding important terms in a document. Given a term \( t \) in a document \( d \), the number of times that term occurs is:

\[
tf_{t,d} = |t \in d|
\]

II: Inverse Document Frequency (IDF) The \( idf \) term weighting is typically used in IR and other text categorization tasks to make distinctions between documents. The version of \( idf \) that we used throughout our work came from Erkan and Radev (2004) and Otterbacher et al. (2009), in keeping consistent with theirs. Let \( N \) be the number of documents in the collection, such that \( N = |D| \) and \( n_t \) is the number of documents that contain term \( t \), such that \( n_t = |\{d \in D : t \in d\}| \), then:

\[
idf_t = \log \frac{N + 1}{0.5 \times n_t}
\]

While \( idf \) is usually thought of as a type of heuristic, there have been some discussions about its theoretical basis (Robertson, 2004; Robertson and Walker, 1994; Church and Gale, 1999; Salton and Yang, 1973). An example of this summary is shown in Figure 3.

III: Term Frequency Inverse Document Frequency (TFIDF) We use \( tfidf_{t,d} \) term weighting to find terms which are both rare and important for a document, with respect to terms across all other documents in the collection:

\[
tfidf_{t,d} = tf_{t,d} \times idf_t
\]

4.3 Query Biased Word Clouds

We generated query biased word clouds following the same principles as our unbiased word clouds.

IV. Query Biased Term Frequency (TFQ) In Figure 4 we show a sample word cloud summary based on query biased term frequency. We define query biased term frequency \( tfQ \) at the document level, as:

\[
tfQ_{t,d,q} = \begin{cases} 
2tf_{t,d}, & \text{if } t \in q \\
tf_{t,d}, & \text{otherwise}
\end{cases}
\]

V. Query Biased Inverse Document Frequency (IDFQ) Since \( idf \) helps with identifying terms that discriminate documents in a collection, we would expect that query biased \( idf \) would help to identify documents that are relevant to a query:

\[
idfQ_{t,q} = \begin{cases} 
2idf_t, & \text{if } t \in q \\
idf_t, & \text{otherwise}
\end{cases}
\]

VI. Query Biased TFIDF (TFIDFQ) We define query biased \( tf \times idf \) similarly to our TFQ and IDFQ, at the document level:

\[
tfidfQ_{t,d,q} = \begin{cases} 
2tf_{t,d} \times idf_t, & \text{if } t \in q \\
tf_{t,d} \times idf_t, & \text{otherwise}
\end{cases}
\]
VII. Query Biased Scaled Frequency (SFQ)

This term weighting scheme, which we call scaled query biased term frequency or \( sfQ \), is a variant of the traditional \( tf \times idf \) weighting. First, we project the usual term frequency into log-space, for a term \( t \) in document \( d \) with:

\[
tf_{\text{S},d} = \log(tf_{t,d})
\]

We let \( tf_{\text{S},d} \approx 0 \) when \( tf_{t,d} = 1 \). We believe that singleton terms in a document provide no indication that a document is query-relevant, and treatment of singleton terms in this way would have the potential to reduce false-positives in our relevance prediction task. Note that scaled term frequency differs from Robertson’s (2004) inverse total term frequency in the sense that our method involves no consideration of term position within a document.

Scaled query biased term frequency, shown in Figure 5, is defined as:

\[
sfQ_{t,d,q} = \begin{cases} 
2tf_{\text{S},d} \times idf_t, & \text{if } t \in q \\
 tf_{\text{S},d} \times idf_t, & \text{otherwise} 
\end{cases}
\]

VIII. Word Relevance (W)

We adapted an existing relevance weighting from Allan et al., (2003), that was originally formulated for ranking sentences with respect to a query. However, we modified their original ranking method so that we could rank individual terms in a document instead of sentences. Our method for word relevance, \( W \) is defined as:

\[
W_{t,d,q} = \log(tf_{t,d} + 1) \times \log(tf_{t,q} + 1) \times idf_t
\]

In \( W \), term frequency values are smoothed by adding 1. The smoothing could especially affect rare terms and singletons, when \( tf_{t,d} \) is very low. All terms in a query or a document will be weighted and each term could potentially contribute to summary.

4.4 Query Biased Sentence Summaries

Sentences are a canonical unit to use in extractive summaries. In this section we describe four different sentence scoring methods that we used. These methods show how to calculate sentence scores for a given document with respect to a given query. Sentences for a document were always ranked using the raw score value output generated from a scoring method. Each document summary contained the top 3 ranked sentences where the sentences were simply listed out. Each of these methods used sentence-aligned English machine translated documents, and two of them also used the original Farsi text.

IX. Sentence Relevance (REL)

Our sentence relevance scoring method comes from Allan et al. (2003). The sentence weight is a summation over words that appear in the query. We provide their sentence scoring formula here. This calculates the relevance score for a sentence \( s \) from document \( d \), to a query \( q \):

\[
rel(s|q) = \sum_{t \in s} \log(tf_{t,s} + 1) \times \log(tf_{t,q} + 1) \times idf_t
\]

Terms will occur in either the sentence or the query, or both. We applied this method to machine translated English text. The output of this method is a relevance score for each sentence in a given document. We used those scores to rank sentences in each document from our English machine translated text.

X. Query Biased Lexrank (LQ)

We implemented query biased LexRank, a well-known graph-based summarization method (Otterbacher et al., 2009). It is a modified version of the original LexRank algorithm (Erkan and Radev, 2004; Page et al., 1998). The similarity metric, \( sim_{x,y} \), also known as \( idf \)-modified cosine similarity, measures the distance between two sentences \( x \) and \( y \) in a document \( d \), defined as:

\[
sim_{x,y} = \frac{\sum_{t \in x,y} tf_{t,x} \times tf_{t,y} \times (idf_t)^2}{\sqrt{\sum_{t \in x} tfidf_{t,x}^2 / \sum_{t \in y} tfidf_{t,y}^2}}
\]

We used \( sim_{x,y} \) to score the similarity of sentence-to-sentence, resulting in a similarity
Figure 6: LQP - projecting Farsi sentence scores onto parallel English sentences.

In Figure 6. By doing this, we simulated translating the user’s English query into Farsi with the best possible query translation, before proceeding with summarization. This approach to cross-language summarization could be of interest for CLIR systems that do query translation on-the-fly. It is also of interest for summarization systems that need to utilize previously translated source documents the capability is lacking to translate summaries from $L_2$ to $L_1$.

XII. Combinatory Query Biased Lexrank (LQC) Another variation of LexRank that we introduce in this work is $LQC$, which combines LexRank scores from both languages to re-rank sentences. A visual summary of this method is shown in Figure 7. We accomplished our re-ranking by first running $LQ$ on Farsi and English separately, then adding the two scores together. This combination of Farsi and English scores provided us with a different way to score and rank sentences, compared with $LQ$ and $LQP$. The idea behind combinatory query biased LexRank is to take advantage of sentences which are high-ranking in Farsi but not in English. The $LQC$ method exploits all available resources in our dataset: $L_1$ and $L_2$ queries as well as $L_1$ and $L_2$ documents.

5 Experiments

We tested each of our summarization methods and overall strategies in a task-based evaluation framework using relevance prediction. We used Mechanical Turk for our experiments since it has been shown to be useful for evaluating NLP systems (Callison-Burch 2009; Gillick and Liu, 2010). We obtained human judgments for whether or not a document was considered relevant to a query, or information need. We measured the relevance
judgements by precision/recall/F1, accuracy, and also time-on-task based on the average response time per Human Intelligence Task (HIT).

5.1 Mechanical Turk

In our Mechanical Turk experiment, we used terminology from CLEF 2008 to describe a query as an “information need”. All of the Mechanical Turk workers were presented with the following for their individual HIT: instructions, an information need and one summary for a document. Workers were asked to indicate if the given summary for a document was relevant to the given information need (Hobson et al., 2007). Workers were not shown the original Farsi source documents. We paid workers $0.01 per HIT. We obtained 5 HITs for each information need and summary pair. We used a built-in approval rate qualification provided by Mechanical Turk to restrict which workers could work on our tasks. Each worker had an approval rate of at least 95%

Instructions: Each image below consists of a statement summarizing the information you are trying to find from a set of documents followed by a summary of one of the documents returned when you query the documents. Based on the summary, choose whether you think the document returned is relevant to the information need. NOTE: It may be difficult to distinguish whether the document is relevant as the text may be difficult to understand. Just use your best judgment.

6 Results and Analysis

We present our experiment results and additional analysis. First, we report the results of our relevance prediction task, showing performance for individual summarization methods as well as performance for the overall strategies. Then we show analysis of our results from the monolingual question-biased shared-task for DUC 2005, as well as a comparison to previous work.

6.1 Results for Individual Methods

Our results are shown in Table 1. We report performance for 13 individual methods as well as overall performance on the 4 different summarization strategies. To calculate the performance for each strategy, we used the arithmetic mean of the corresponding individual methods. We measured precision, recall and F1 to give us a sense of our summaries might influence document retrieval in an actual CLIR system. We also measured accuracy and time-on-task. For these latter two metrics, we distinguish between summaries that were relevant (R) and non-relevant (NR).

All of the summarization-based methods favored recall over precision: documents were marked ‘relevant’ more often than ‘non-relevant’. For many of the methods shown in Table 1, workers spent more time correctly deciding ‘relevant’ than correctly deciding ‘non-relevant’. This suggests some workers participated in our Mechanical Turk task purposefully. For many of the summarization methods, workers were able to positively identify relevant documents.

From Table 1 we see that Full MT performed better on precision than all of the other methods and strategies, but we note that performance on precision was generally very low. This might be due to Mechanical Turk workers overgeneralizing by marking summaries as relevant when they were not. Some individual methods preserve our principle of retrieval-relevance, as indicated by the higher recall scores for SQF, LQEF, and TFQ. That is to say, these particular query biased summarization methods can be used to assist users with identifying more relevant documents. The accuracy on relevant documents addresses our principle of query-salience, and it is especially high for our query-biased methods: LQEF, SQF, LQ, and TFQ. The results also seem to fit our intuition that the summary in Figure 3 seems less relevant to the summaries shown in Figures 4 & 5 even though these are the same documents biased on the same query “Tehran stock market”.

Overall, query biased word clouds outperform the other summarization strategies for 5 out of 7 metrics. This could be due to the fact that word clouds provide a very concise and overview of a document, which is one of the main goals for automatic summarization. Along these lines, word clouds are probably not subject to the effects of MT quality and we believe it is possible that MT quality could have had a negative impact on our query biased extracted sentence summaries, as well as our full MT English texts.
Table 1: Individual method results: precision/recall/F1, time-on-task, and accuracy. Note that results for
time-on-task and accuracy scores are distinguished for relevant (R) and non-relevant (NR) documents.

<table>
<thead>
<tr>
<th>Summarization Strategy</th>
<th>Precision, Recall, F1</th>
<th>Time-on-Task</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Prec.</td>
<td>Rec.</td>
<td>F1</td>
</tr>
<tr>
<td>Unbiased Full MT English</td>
<td>0.653</td>
<td>0.636</td>
<td>0.644</td>
</tr>
<tr>
<td>TF</td>
<td>0.615</td>
<td>0.777</td>
<td>0.686</td>
</tr>
<tr>
<td>IDF</td>
<td>0.537</td>
<td>0.470</td>
<td>0.501</td>
</tr>
<tr>
<td>TFIDF</td>
<td>0.647</td>
<td>0.710</td>
<td>0.677</td>
</tr>
<tr>
<td>Unbiased Word Clouds</td>
<td>0.599</td>
<td>0.652</td>
<td>0.621</td>
</tr>
<tr>
<td>TFQ</td>
<td>0.605</td>
<td>0.809</td>
<td>0.692</td>
</tr>
<tr>
<td>IDFQ</td>
<td>0.582</td>
<td>0.793</td>
<td>0.671</td>
</tr>
<tr>
<td>TFIDFQ</td>
<td>0.599</td>
<td>0.738</td>
<td>0.661</td>
</tr>
<tr>
<td>SFQ</td>
<td>0.591</td>
<td>0.813</td>
<td>0.685</td>
</tr>
<tr>
<td>W</td>
<td>0.611</td>
<td>0.738</td>
<td>0.669</td>
</tr>
<tr>
<td>Query Biased Word Clouds</td>
<td>0.597</td>
<td>0.778</td>
<td>0.675</td>
</tr>
<tr>
<td>REL</td>
<td>0.582</td>
<td>0.746</td>
<td>0.654</td>
</tr>
<tr>
<td>LQ</td>
<td>0.549</td>
<td>0.783</td>
<td>0.646</td>
</tr>
<tr>
<td>LQP</td>
<td>0.578</td>
<td>0.734</td>
<td>0.627</td>
</tr>
<tr>
<td>LQC</td>
<td>0.557</td>
<td>0.810</td>
<td>0.660</td>
</tr>
<tr>
<td>Query Biased Sentences</td>
<td>0.566</td>
<td>0.768</td>
<td>0.651</td>
</tr>
</tbody>
</table>

Table 2: Comparison of peer systems on DUC 2005 shared-task for monolingual question-biased summarization, f-scores from ROUGE-2 and ROUGE-SU4.

<table>
<thead>
<tr>
<th>Peer ID</th>
<th>ROUGE-2</th>
<th>ROUGE-SU4</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>0.07170</td>
<td>0.12970</td>
</tr>
<tr>
<td>8</td>
<td>0.06960</td>
<td>0.12790</td>
</tr>
<tr>
<td>4</td>
<td>0.06850</td>
<td>0.12770</td>
</tr>
<tr>
<td>Tel-Eng-Sum</td>
<td>0.06048</td>
<td>0.12058</td>
</tr>
<tr>
<td>LQ</td>
<td>0.05124</td>
<td>0.09343</td>
</tr>
<tr>
<td>REL</td>
<td>0.04914</td>
<td>0.09081</td>
</tr>
</tbody>
</table>

6.2 Analysis with DUC 2005

We analysed our summarization methods by comparing two of our sentence-based methods (LQ and REL) with peers from the monolingual question-biased summarization shared-task for DUC 2005. Even though DUC 2005 is a monolingual task, we decided to use it as part of our analysis for two reasons: (1) to see how well we could do with query/question biasing while ignoring the variables introduced by MT and cross-language text, and (2) to make a comparison to previous work. Pingali et al., (2007) also used this the same DUC task to assess their cross-language query biased summarization system. Systems from the DUC 2005 question-biased summarization task were evaluated automatically against human gold-standard summaries using ROUGE (Lin and Hovy, 2003). Our results from the DUC 2005 shared-task are shown in Table 2, reported as ROUGE-2 and ROUGE-SU4 f-scores, as these two variations of ROUGE are the most helpful (Dang, 2005; Pingali et al., 2007).

Table 2 shows scores for several top peer systems, as well as results for the Tel-Eng-Sum method from Pingali et al., (2007). While we have reported f-scores in our analysis, we also note that our implementations of LQ and REL outperform all of the DUC 2005 peer systems for precision, as shown in Table 3. We also know that ROUGE cannot be used for comparing sentence summaries to ranked lists of words and there are no existing intrinsic methods to make that kind of comparison. Therefore we were able to successfully compare just 2 of our sentence-based methods to previous work using ROUGE.

7 Discussion and Future Work

Cross-language query biased summarization is an important part of CLIR, because it helps the user decide which foreign-language documents they might want to read. But, how do we know if
Table 3: Top 3 system precision scores for ROUGE-2 and ROUGE-SU4.

<table>
<thead>
<tr>
<th>Peer ID</th>
<th>ROUGE-2</th>
<th>ROUGE-SU4</th>
</tr>
</thead>
<tbody>
<tr>
<td>LQ</td>
<td>0.08272</td>
<td>0.15197</td>
</tr>
<tr>
<td>REL</td>
<td>0.0809</td>
<td>0.15049</td>
</tr>
<tr>
<td>15</td>
<td>0.07249</td>
<td>0.13129</td>
</tr>
</tbody>
</table>

a query biased summary is “good enough” to be used in a real-world CLIR system? We want to be able to say that we can do query biased summarization just as well for both monolingual and cross-language IR systems. From previous work, there has been some variability with regard to when and what to translate - variables which have no impact on monolingual summarization. We attempted to address this issue with two of our methods: LQP and LQC. To fully exploit the MT variable, we would need many more relevance prediction experiments using humans who know $L_1$ and others who know $L_2$. Unfortunately in our case, we were not able to find Farsi speakers on Mechanical Turk. Access to these speakers would have allowed us to try further experiments as well as other kinds of analysis.

Our results on the relevance prediction task tell us that query biased summarization strategies help users identify relevant documents faster and with better accuracy than unbiased summaries. Our findings support the findings of Tombros and Sanderson (1998). Another important finding is that now we can weigh tradeoffs so that different summarization methods could be used to optimize over different metrics. For example, if we want to optimize for retrieval-relevance we might select a summarization method that tends to have higher recall, such as scaled query biased term frequency (SFQ). Similarly, we could optimize over accuracy on relevant documents, and use Combinatory LexRank (LQC) with Farsi and English together.

We have shown that the relevance prediction tasks can be crowdsourced on Mechanical Turk with reasonable results. The data we used from the Farsi CLEF 2008 ad-hoc task included an answer key, but there were no parallel English documents. However, in order for the NLP community to make strides in evaluating cross-language query biased summarization for CLIR, we will need standards and data. Optimal data would be parallel datasets consisting of documents in $L_1$ and $L_2$ with queries in $L_1$ and $L_2$ along with an answer key specifying which documents are relevant to the queries. Further we would also need sets of human gold-standard query biased summaries in $L_1$ and $L_2$. These standards and data would allow us to compare method-to-method across different languages, while simultaneously allowing us to tease apart other variables such as: when and what to translate, translation quality, methods for biasing, and type of summarization strategy (sentences, words, etc). And of course it would be better if this standard dataset was multilingual instead of bilingual, for obvious reasons.

We have approached cross-language query biased summarization as a stand-alone problem, treating the CLIR system and document retrieval as a black box. However, summaries need to preserve query-salience: summaries should not make it more difficult to positively identify relevant documents. And they should also preserve retrieval-relevance: summaries should help users identify as many relevant documents as possible.

Acknowledgments

We would like to express thanks to David Harwath at MIT Computer Science and Artificial Intelligence Laboratory (CSAIL), who helped us develop and implement ideas in this paper. We also want to thank Terry Gleason from MIT Lincoln Laboratory for providing machine translations.

References


Lorena Leal Bando, Falk Scholer, Andrew Turpin. Constructing Query-biased Summaries: A Comparison of Human and System Generated Snippets. In...


