A new Approach to Improving Multilingual Summarization using a Genetic Algorithm

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Abstract
Automated summarization methods can be defined as “language-independent,” if they are not based on any language-specific knowledge. Such methods can be used for multilingual summarization defined by Mani (2001) as “processing several languages, with summary in the same language as input.” In this paper, we introduce MUSE, a language-independent approach for extractive summarization based on the linear optimization of several sentence ranking measures using a genetic algorithm. We tested our methodology on two languages—English and Hebrew—and evaluated its performance with ROUGE-1 Recall vs. state-of-the-art extractive summarization approaches. Our results show that MUSE performs better than the best known multilingual approach (TextRank) in both languages. Moreover, our experimental results on a bilingual (English and Hebrew) document collection suggest that MUSE does not need to be retrained on each language and the same model can be used across at least two different languages.

1 Introduction
Document summaries should use a minimum number of words to express a document’s main ideas. As such, high quality summaries can significantly reduce the information overload many professionals in a variety of fields must contend with on a daily basis (Filippova et al., 2009), assist in the automated classification and filtering of documents, and increase search engines precision.

Automated summarization methods can use different levels of linguistic analysis: morphological, syntactic, semantic and discourse/pragmatic (Mani, 2001). Although the summary quality is expected to improve when a summarization technique includes language specific knowledge, the inclusion of that knowledge impedes the use of the summarizer on multiple languages. Only systems that perform equally well on different languages without language-specific knowledge (including linguistic analysis) can be considered language-independent summarizers.

The publication of information on the Internet in an ever-increasing variety of languages dictates the importance of developing multilingual summarization approaches. There is a particular need for language-independent statistical techniques that can be readily applied to text in any language without depending on language-specific linguistic tools. In the absence of such techniques, the only alternative to language-independent summarization would be the labor-intensive translation of the entire document into a common language.

Here we introduce MUSE (MUltilingual Sentence Extractor), a new approach to multilingual single-document extractive summarization where summarization is considered as an optimization or a search problem. We use a Genetic Algorithm (GA) to find an optimal weighted linear combination of 31 statistical sentence scoring methods that are all language-independent and are based on either a vector or a graph representation of a document, where both representations are based on a

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1 We evaluated several summarizers—SUMMA, MEAD, Microsoft Word Autosummarize and TextRank—on the DUC 2002 corpus. Our results show that TextRank performed best. In addition, TextRank can be considered language-independent as long as it does not perform any morphological analysis.

2 Gulli and Signorini (2005) used Web searches in 75 different languages to estimate the size of the Web as of the end of January 2005.
word segmentation.

We have evaluated our approach on two monolingual corpora of English and Hebrew documents and, additionally, on one bilingual corpora comprising English and Hebrew documents. Our evaluation experiments sought to:
- Compare the GA-based approach for single-document extractive summarization (MUSE) to the best known sentence scoring methods.
- Determine whether the same weighting model is applicable across two different languages.

This paper is organized as follows. The next section describes the related work in statistical extractive summarization. Section 3 introduces MUSE, the GA-based approach to multilingual single-document extractive summarization. Section 4 presents our experimental results on monolingual and bilingual corpora. Our conclusions and suggestions for future work comprise the final section.

2 Related Work

Extractive summarization is aimed at the selection of a subset of the most relevant fragments from a source text into the summary. The fragments can be paragraphs (Salton et al., 1997), sentences (Luhn, 1958), keyphrases (Turney, 2000) or keywords (Litvak and Last, 2008). Statistical methods for calculating the relevance score of each fragment can be categorized into several classes: cue-based (Edmundson, 1969), keyword- or frequency-based (Luhn, 1958; Edmundson, 1969; Neto et al., 2000; Steinberger and Jezek, 2004; Kallel et al., 2004; Vanderwende et al., 2007), title-based (Edmundson, 1969; Teufel and Moens, 1997), position-based (Baxendale, 1958; Edmundson, 1969; Lin and Hovy, 1997; Satoshi et al., 2001) and length-based (Satoshi et al., 2001).

Considered the first work on sentence scoring for automated text summarization, Luhn (1958) used the significance factor of a sentence on the frequency and the relative positions of significant words within a sentence. Edmundson (1969) tested different linear combinations of four sentence ranking scoring methods—cue, key, title and position—to identify that which performed best on a training corpus. Linear combinations of several statistical sentence ranking methods were also applied in the MEAD (Radev et al., 2001) and SUMMA (Saggion et al., 2003) approaches, both of which use the vector space model for text representation and a set of predefined or user-specified weights for a combination of position, frequency, title, and centroid-based (MEAD) features. Goldstein et al. (1999) integrated linguistic and statistical features. In none of these works, however, did the researchers attempt to find the optimal weights for the best linear combination.

Information retrieval and machine learning techniques were integrated to determine sentence importance (Kupiec et al., 1995; Wong et al., 2008). Gong and Liu (2001) and Steinberger and Jezek (2004) used singular value decomposition (SVD) to generate extracts. Ishikawa et al. (2002) combined conventional sentence extraction and a trainable classifier based on support vector machines.

Some authors reduced the summarization process to an optimization or a search problem. Hassel and Sjobergh (2006) used a standard hill-climbing algorithm to build summaries that maximize the score for the total impact of the summary. A summary consists of first sentences from the document was used as a starting point for the search, and all neighbours (summaries that can be created by simply removing one sentence and adding another) were examined, looking for a better summary.

Kallel et al. (2004) and Liu et al. (2006b) used genetic algorithms (GAs), which are known as prominent search and optimization methods (Goldberg, 1989), to find sets of sentences that maximize summary quality metrics, starting from a random selection of sentences as the initial population. In this capacity, however, the high computational complexity of GAs is a disadvantage. To choose the best summary, multiple candidates should be generated and evaluated for each document (or document cluster).

Following a different approach, Turney (2000) used a GA to learn an optimized set of parameters for a keyword extractor embedded in the Extractor tool. Orasan et al. (2000) enhanced the preference-based anaphora resolution algorithms by using a GA to find an optimal set of values for the outcomes of 14 indicators and apply the optimal combination of values from data on one text to a different text. With such approach, training may be the only time-consuming phase in the operation.

3http://www.extractor.com/
Today, graph-based text representations are becoming increasingly popular, due to their ability to enrich the document model with syntactic and semantic relations. Salton et al. (1997) were among the first to make an attempt at using graph-based ranking methods in single document extractive summarization, generating similarity links between document paragraphs and using degree scores in order to extract the important paragraphs from the text. Erkan and Radev (2004) and Mihalcea (2005) introduced algorithms for unsupervised extractive summarization that rely on the application of iterative graph-based ranking algorithms, such as PageRank (Brin and Page, 1998) and HITS (Kleinberg, 1999). Their methods represent a document as a graph of sentences interconnected by similarity relations. Various similarity functions can be applied: cosine similarity as in (Erkan and Radev, 2004), simple overlap as in (Mihalcea, 2005), or other functions. Edges representing the similarity relations can be weighted (Mihalcea, 2005) or unweighted (Erkan and Radev, 2004): two sentences are connected if their similarity is above some predefined threshold value.

3 MUSE – MULTilingual Sentence Extractor

In this paper we propose a learning approach to language-independent extractive summarization where the best set of weights for a linear combination of sentence scoring methods is found by a genetic algorithm trained on a collection of document summaries. The weighting vector thus obtained is used for sentence scoring in future summarizations. Since most sentence scoring methods have a linear computational complexity, only the training phase of our approach is time-consuming.

3.1 Sentence scoring methods

Our work is aimed at identifying the best linear combination of the 31 sentence scoring methods listed in Table 1. Each method description includes a reference to the original work where the method was proposed for extractive summarization. Methods proposed in this paper are denoted by new. Formulas incorporate the following notation: a sentence is denoted by \( S \), a text document by \( D \), the total number of words in \( S \) by \( N \), the total number of sentences in \( D \) by \( n \), the sequential number of \( S \) in \( D \) by \( i \), and the in-document term frequency of the term \( t \) by \( tf(t) \). In the \textit{LUHN} method, \( W_i \) and \( N_i \) are the number of keywords and the total number of words in the \( i \text{th} \) cluster, respectively, such that clusters are portions of a sentence bracketed by keywords, i.e., frequent, non-common words.

Figure 1 demonstrates the taxonomy of the methods listed in Table 1. Methods that require pre-defined threshold values are marked with a cross and listed in Table 2 together with the average threshold values obtained after method evaluation on English and Hebrew corpora. Each method was evaluated on both corpora, with different threshold \( t \in [0, 1] \) (only numbers with one decimal digit were considered). Threshold values resulted in the best ROUGE-1 scores, were selected. A threshold of 1 means that all terms are considered, while a value of 0 means that only terms with the highest rank \( (tf, \text{degree}, \text{or pagerank}) \) are considered. The methods are divided into three main categories—structure-, vector-, and graph-based—according to the text representation model, and each category is divided into sub-categories.

Section 3.3 describes our application of a GA to the summarization task.

Table 2: Selected thresholds for threshold-based scoring methods

| Method     | Threshold       |
|------------|-----------------|
| LUHN       | 0.9             |
| LUHN_DEG   | 0.9             |
| LUHN_PR    | 0.0             |
| KEY        | 0.8, 1.0        |
| KEY_DEG    | 0.8, 1.0        |
| KEY_PR     | 0.1, 1.0        |
| COV        | 0.9             |
| COV_DEG    | 0.7, 0.9        |
| COV_PR     | 0.1             |

3.2 Text representation models

The vector-based scoring methods listed in Table 1 use \( tf \) or \( tf-idf \) term weights to evaluate sentence importance. In contrast, representation used by the graph-based methods (except for TextRank) is based on the word-based graph representation models described in (Schenker et al., 2004). Schenker et al. (2005) showed that such graph representations can outperform the vector space model on several document categorization tasks. In the graph representation used by us in this work...

\(^4\)Luhn's experiments suggest an optimal limit of 4 or 5 non-significant words between keywords.
Table 1: Sentence scoring metrics

| Name        | Description                                                                 | Source               |
|-------------|-----------------------------------------------------------------------------|----------------------|
| POS_F       | Closeness to the beginning of the document: \( \frac{1}{t} \)               | (Edmundson, 1969)    |
| POS_L       | Closeness to the end of the document: \( t \)                               | (Baxendale, 1958)   |
| POS_B       | Closeness to the borders of the document: \( \max\left( \frac{1}{t}, \frac{1}{n-t+1} \right) \) | (Lin and Hovy, 1997) |
| LEN_W       | Number of words in the sentence                                             | (Satoshi et al., 2001) |
| LEN.CH      | Number of characters in the sentence                                        | (Luhn, 1958)        |
| KEY         | Sum of the keywords frequencies: \( \sum_{t \in S} \left| \text{Keywords}(S) \right| \cdot f(t) \) | (Edmundson, 1969)   |
| COV         | Ratio of keywords number (Coverage): \( \frac{|\text{Keywords}(S)|}{|\text{Keywords}(D)|} \) | (Liu et al., 2006a) |
| DEG         | Average term frequency for all sentence words: \( \frac{\sum_{t \in S} f(t)}{N} \) | (Vanderwende et al., 2007) |
| TF          | Average term frequency for all sentence words: \( \frac{\sum_{t \in S} f(t)}{N} \) | (Neto et al., 2000) |
| TFSF        | \( \sum_{t \in S} f(t) \times isf(t), \text{isf}(t) = 1 - \frac{|\text{Keywords}(S)|}{\log(n)} \) |                      |
| TITLE_O     | Overlap similarity to the title: \( \text{sim}(S, T) = \frac{|S \cap T|}{\min(|S|, |T|)} \) | (Edmundson, 1969)   |
| TITLE_I     | Jaccard similarity to the title: \( \text{sim}(S, T) = \frac{|S \cap T|}{|S| + |T| - |S \cap T|} \) |                      |
| TITLE_C     | Cosine similarity to the title: \( \text{sim}(S, T) = \frac{S \cdot T}{|S| \cdot |T|} \) |                      |
| D_COV_O     | Overlap similarity to the document complement: \( \text{sim}(S, D - S) = \frac{|S \cap T|}{\max(|S|, |D - S|)} \) |                      |
| D_COV_I     | Jaccard similarity to the document complement: \( \text{sim}(S, D - S) = \frac{|S \cap T|}{|S| + |D - S| - |S \cap T|} \) |                      |
| D_COV_C     | Cosine similarity to the document complement: \( \cos(S, D - S) = \frac{S \cdot D - S}{|S| \cdot |D - S|} \) |                      |
| Luhn_Deg    | Graph-based extensions of Luhn, Key and Cov measures, respectively.          |                      |
| Key_Deg     | Node degree is used instead of a word frequency: words are considered       |                      |
| Cov_Deg     | significant if they are represented by nodes having a degree higher than    |                      |
|             | a predefined threshold                                                      |                      |
| DEG         | Average degree for all sentence nodes: \( \frac{1}{N} \sum_{t \in S} \left| D_{Bt} \right| \) |                      |
| Grase       | Frequent sentences from bushy paths are selected. Each sentence in the bushy|                      |
|             | path gets a domination score that is the number of edges with its label in  |                      |
|             | the path normalized by the sentence length. The relevance score for a        |                      |
|             | sentence is calculated as a sum of its domination scores over all paths.    |                      |
| Luhn_pr     | Graph-based extensions of Luhn, Key and Cov measures, respectively.          |                      |
| Key_pr      | Node PageRank score is used instead of a word frequency: words are considered|                      |
| Cov_pr      | significant if they are represented by nodes having a PageRank score higher  |                      |
|             | than a predefined threshold                                                  |                      |
| PR          | Average PageRank for all sentence nodes: \( \sum_{t \in S} PR(t) \)          |                      |
| Title_e_d   | Overlap-based edge matching between title and sentence graphs               |                      |
| Title_e_j   | Jaccard-based edge matching between title and sentence graphs               |                      |
| D_Cov_e_d   | Overlap-based edge matching between sentence and a document complement      |                      |
| D_Cov_e_j   | Jaccard-based edge matching between sentence and a document complement      |                      |
| Ml_tr       | Multilingual version of TextRank without morphological analysis:           | (Mihalcea, 2005)    |
|             | Sentence score equals to PageRank (Brin and Page, 1998) rank of its node:  |                      |
|             | \( WS(V_i) = (1 - d) + d \cdot \sum_{V_j \in I(n(V_i))} \sum_{V_k \in Out(V_j)} w_{jk} \cdot WS(V_j) \) |                      |

3.3 Optimization—learning the best linear combination

We found the best linear combination of the methods listed in Table 1 using a Genetic Algorithm (GA). GAs are categorized as global search heuristics. Figure 2 shows a simplified GA flowchart. A typical genetic algorithm requires (1) a genetic representation of the solution domain, and (2) a fitness function to evaluate the solution domain.

We represent the solution as a vector of weights.
for a linear combination of sentence scoring methods—real-valued numbers in the unlimited range normalized in such a way that they sum up to 1. The vector size is fixed and it equals to the number of methods used in the combination.

Defined over the genetic representation, the fitness function measures the quality of the represented solution. We use ROUGE-1 Recall (Lin and Hovy, 2003) as a fitness function for measuring summarization quality, which is maximized during the optimization procedure.

Below we describe each phase of the optimization procedure in detail.

**Initialization** GA will explore only a small part of the search space, if the population is too small, whereas it slows down if there are too many solutions. We start from $N = 500$ randomly generated genes/solutions as an initial population, that empirically was proven as a good choice. Each gene is represented by a weighting vector $v_i = w_1, \ldots, w_D$ having a fixed number of $D \leq 31$ elements. All elements are generated from a standard normal distribution, with $\mu = 0$ and $\sigma^2 = 1$, and normalized to sum up to 1. For this solution representation, a negative weight, if it occurs, can be considered as a “penalty” for the associated metric.

**Selection** During each successive generation, a proportion of the existing population is selected to breed a new generation. We use a truncation selection method that rates the fitness of each solution and selects the best fifth (100 out of 500) of the individual solutions, i.e., getting the maximal ROUGE value. In such manner, we discard “bad” solutions and prevent them from reproduction. Also, we use *elitism*—method that prevents losing the best found solution in the population by copying it to the next generation.

**Reproduction** In this stage, new genes/solutions are introduced into the population, i.e., new points in the search space are explored. These new solutions are generated from those selected through the following genetic operators: mating, crossover, and mutation.

In mating, a pair of “parent” solutions is randomly selected, and a new solution is created using crossover and mutation, that are the most important part of a genetic algorithm. The GA performance is influenced mainly by these two operators. New parents are selected for each new child, and the process continues until a new population of solutions of appropriate size $N$ is generated.

Crossover is performed under the assumption...
that new solutions can be improved by re-using the good parts of old solutions. However it is good to keep some part of population from one generation to the next. Our crossover operator includes a probability (80%) that a new and different offspring solution will be generated by calculating the weighted average of two “parent” vectors according to (Vignaux and Michalewicz, 1991). Formally, a new vector \( u \) will be created from two vectors \( v_1 \) and \( v_2 \) according to the formula

\[
\begin{align*}
\lambda v_1 + (1-\lambda) v_2 \\
\end{align*}
\]

(we set \( \lambda = 0.5 \)). There is a probability of 20% that the offspring will be a duplicate of one of its parents.

Mutation in GAs functions both to preserve the existing diversity and to introduce new variation. It is aimed at preventing GA from falling into local extreme, but it should not be applied too often, because then GA will in fact change to random search. Our mutation operator includes a probability (3%) that an arbitrary weight in a vector will be changed by a uniformly randomized factor in the range of \([-0.3, 0.3]\) from its original value.

Termination The generational process is repeated until a termination condition—a plateau of solution/combination fitness such that successive iterations no longer produce better results—has been reached. The minimal improvement in our experiments was set to \( \epsilon = 1.0E - 21 \).

4 Experiments

4.1 Overview

The MUSE summarization approach was evaluated using a comparative experiment on two monolingual corpora of English and Hebrew texts and on a bilingual corpus of texts in both languages. We intentionally chose English and Hebrew, which belong to distinct language families (Indo-European and Semitic languages, respectively), to ensure that the results of our evaluation would be widely generalizable. The specific goals of the experiment are to:

- Evaluate the optimal sentence scoring models induced from the corpora of summarized documents in two different languages.
- Compare the performance of the GA-based multilingual summarization method proposed in this work to the state-of-the-art approaches.
- Compare method performance on both languages.
- Determine whether the same sentence scoring model can be efficiently used for extractive summarization across two different languages.

4.2 Text Preprocessing

Crucial to extractive summarization, proper sentence segmentation contributes to the quality of summarization results. For English sentences, we used the sentence splitter provided with the MEAD summarizer (Radev et al., 2001). A simple splitter that can split the text at periods, exclamation points, or question marks was used for the Hebrew text.

4.3 Experiment Design

The English text material we used in our experiments comprised the corpus of summarized documents available to the single document summarization task at the Document Understanding Conference, 2002 (DUC, 2002). This benchmark dataset contains 533 news articles, each accompanied by two to three human-generated abstracts of approximately 100 words each.

For the Hebrew language, however, to the best of our knowledge, no summarization benchmarks exist. To generate a corpus of summarized Hebrew texts, therefore, we set up an experiment where human assessors were given 50 news articles of 250 to 830 words each from the Website of the Haaretz newspaper. All assessors were provided with the Tool Assisting Human Assessors (TAHA) software tool that enables sentences to be easily selected and stored for later inclusion in the document extract. In total, 70 undergraduate students from the Department of Information Systems Engineering, Ben Gurion University of the Negev participated in the experiment. Each student participant was randomly assigned ten different documents and instructed to (1) spend at least five minutes on each document, (2) ignore dialogs and quotations, (3) read the whole document before beginning sentence extraction, (4) ignore redundant, repetitive, and overly detailed information, and (5) remain within the minimal and maximal summary length constraints (95 and 100 words, respectively). Summaries were assessed for quality by comparing each student’s summary to those of all the other students using the ROUGE evaluation.

Although the same set of splitting rules may be used for many different languages, separate splitters were used for English and Hebrew because the MEAD splitter tool is restricted to European languages.}

8http://www.haaretz.co.il

9TAHA can be provided upon request
tion toolkit adapted to Hebrew\(^\text{10}\) and the ROUGE-1 metric (Lin and Hovy, 2003). We filtered all the summaries produced by assessors that received average ROUGE score below 0.5, i.e., agreed with the rest of assessors in less than 50% of cases. Finally, our corpus of summarized Hebrew texts was compiled from the summaries of about 60% of the most consistent assessors, with an average of seven extracts per single document\(^\text{11}\). The ROUGE scores of the selected assessors are distributed between 50 and 57 percents.

The third, bilingual, experimental corpus was assembled from documents in both languages.

### 4.4 Experimental Results

We evaluated English and Hebrew summaries using ROUGE-1, 2, 3, 4, L, SU and W metrics, described in (2004). In agreement with Lin’s (2004) conclusion, our results for the different metrics were not statistically distinguishable. However, ROUGE-1 showed the largest variation across the methods. In the following comparisons, all results are presented in terms of the ROUGE-1 Recall metric.

We estimated the ROUGE metric using 10-fold cross validation. The results of training and testing comprise the average ROUGE values obtained for English, Hebrew, and bilingual corpora (Table 3). Since we experimented with a different number of English and Hebrew documents (533 and 50, respectively), we have created 10 balanced bilingual corpora, each with the same number of English and Hebrew documents, by combining approximately 50 randomly selected English documents with all 50 Hebrew documents. Each corpus was then subjected to 10-fold cross validation, and the average results for training and testing were calculated.

We compared our approach (1) with a multilingual version of TextRank (denoted by ML_TR) (Mihalcea, 2005) as the best known multilingual summarizer, (2) with Microsoft Word’s Autosummarize function\(^\text{12}\) (denoted by MS_SUM) as a widely used commercial summa-

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\(^{10}\) The regular expressions specifying “word” were adapted to Hebrew alphabet. The same toolkit was used for summaries evaluation on Hebrew corpus.

\(^{11}\) Dataset is available at http://www.cs.bgu.ac.il/~litvakm/research/

\(^{12}\) We reported the following bug to Microsoft: Microsoft Word’s Document.Autosummarize Method returns different results from the output of the AutoSummarize Dialog Box. In our experiments, the Method results were used.

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rizer, and (3) with the best single scoring method in each corpus. As a baseline, we compiled summaries created from the initial sentences (denoted by POS_F). Table 4 shows the comparative results (ROUGE mean values) for English, Hebrew, and bilingual corpora, with the best summarizers on top. Pairwise comparisons between summarizers indicated that all methods (except POS_F and ML_TR in the English and bilingual corpora and D_COV_J and POS_F in the Hebrew corpus) were significantly different at the 95% confidence level. MUSE performed significantly better than TextRank in all three corpora and better than the best single methods COV_DEG in English and D_COV_J in Hebrew corpora respectively.

Two sets of features—the full set of 31 sentence scoring metrics and the 10 best bilingual metrics determined in our previous work\(^\text{13}\) using a clustering analysis of the methods results on both corpora—were tested on the bilingual corpus. The experimental results show that the optimized combination of the 10 best metrics is not significantly distinguishable from the best single metric in the multilingual corpus – COV_DEG. The difference between the combination of all 31 metrics and COV_DEG is significant only with a one-tailed p-value of 0.0798 (considered not very significant). Both combinations significantly outperformed all the other summarizers that were compared. Table 4 contains the results of MUSE-trained weights for all 31 metrics.

Our experiments showed that the removal of highly-correlated metrics (the metric with the lower ROUGE value out of each pair of highly-correlated metrics) from the linear combination slightly improved summarization quality, but the improvement was not statistically significant. Discarding bottom ranked features (up to 50%), also, did not affect the results significantly.

Table 5 shows the best vectors generated from training MUSE on all the documents in the English, Hebrew, and multilingual (one of 10 balanced) corpora and their ROUGE training scores and number of GA iterations.

While the optimal values of the weights are expected to be nonnegative, among the actual results are some negative values. Although there is no simple explanation for this outcome, it may be related to a well-known phenomenon from Numerical Analysis called over-relaxation (Friedman

\(^{13}\) submitted to publication
and Kandel, 1994). For example, Laplace equation $\frac{\partial^2 \phi}{\partial x^2} + \frac{\partial^2 \phi}{\partial y^2} = 0$ is iteratively solved over a grid of points as follows: At each grid point let $\hat{\phi}^{(n)}$, $\tilde{\phi}^{(n)}$ denote the $n^{th}$ iteration as calculated from the differential equation and its modified final value, respectively. The final value is chosen as $\omega \hat{\phi}^{(n)} + (1 - \omega) \tilde{\phi}^{(n-1)}$. While the sum of the two weights is obviously 1, the optimal value of $\omega$, which minimizes the number of iterations needed for convergence, usually satisfies $1 < \omega < 2$ (i.e., the second weight $1 - \omega$ is negative) and approaches 2 the finer the grid gets. Though somewhat unexpected, this surprising result can be rigorously proved (Varga, 1962).

### Table 3: Results of 10-fold cross validation

|          | ENG | HEB | MULT |
|----------|-----|-----|------|
| Train    | 0.4483 | 0.5993 | 0.5205 |
| Test     | 0.4461 | 0.5936 | 0.5027 |

### Table 4: Summarization performance. Mean ROUGE-1

| Metric   | ENG | HEB | MULT |
|----------|-----|-----|------|
| MUSE     | 0.4461 | 0.5921 | 0.4633 |
| COV,DEG  | 0.4363 | 0.5679 | 0.4588 |
| D,COV,J  | 0.4251 | 0.5748 | 0.4512 |
| POS,F    | 0.4190 | 0.5678 | 0.4440 |
| ML,TR    | 0.4138 | 0.5190 | 0.4288 |
| MS,SUM   | 0.3097 | 0.4114 | 0.3184 |

Assuming efficient implementation, most metrics have a linear computational complexity relative to the total number of words in a document - $O(n)$. As a result, MUSE total computation time, given a trained model, is also linear (at factor of the number of metrics in a combination). The training time is proportional to the number of GA iterations multiplied by the number of individuals in a population times the fitness evaluation (ROUGE) time. On average, in our experiments the GA performed 5 – 6 iterations—selection and reproduction—before reaching convergence.

### 5 Conclusions and future work

In this paper we introduced MUSE, a new, GA-based approach to multilingual extractive summarization. We evaluated the proposed methodology on two languages from different language families: English and Hebrew. The experimental results showed that MUSE significantly outperformed TextRank, the best known language-independent approach, in both Hebrew and English using either monolingual or bilingual corpora. Moreover, our results suggest that the same weighting model is applicable across multiple languages. In future work, one may:

- Evaluate MUSE on additional languages and language families.
- Incorporate threshold values for threshold-based methods (Table 2) into the GA-based optimization procedure.
- Improve performance of similarity-based metrics in the multilingual domain.
- Apply additional optimization techniques like Evolution Strategy (Beyer and Schwefel, 2002), which is known to perform well in a real-valued search space.
- Extend the search for the best summary to the problem of multi-object optimization, combining several summary quality metrics.
Acknowledgments

We are grateful to Michael Elhadad and Galina Volk from Ben-Gurion University for providing the ROUGE toolkit adapted to the Hebrew alphabet, and to Slava Kisilevich from the University of Konstanz for the technical support in evaluation experiments.

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