Reformulating Information Retrieval from Speech and Text as a Detection Problem

Damianos Karakos†, Rabih Zbib†, William Hartmann†, Richard Schwartz†, John Makhoul†
†Raytheon BBN Technologies, Cambridge, MA
*Avature, Spain
*e-mail: {damianos.karakos, william.hartmann, rich.schwartz, john.makhoul}@raytheon.com
†rabih.zbib@avature.net

Abstract

In the IARPA MATERIAL program, information retrieval (IR) is treated as a hard detection problem; the system has to output a single global ranking over all queries, and apply a hard threshold on this global list to come up with all the hypothesized relevant documents. This means that how queries are ranked relative to each other can have a dramatic impact on performance. In this paper, we study such a performance measure, the Average Query Weighted Value (AQWV), which is a combination of miss and false alarm rates. AQWV requires that the same detection threshold is applied to all queries. Hence, detection scores of different queries should be comparable, and, to do that, a score normalization technique (commonly used in keyword spotting from speech) should be used. We describe unsupervised methods for score normalization, which are borrowed from the speech field and adapted accordingly for IR, and demonstrate that they greatly improve AQWV on the task of cross-language information retrieval (CLIR), on three low-resource languages used in MATERIAL. We also present a novel supervised score normalization approach which gives additional gains.

1. Introduction

When an information retrieval system is used as a support tool in a decision-making process, the user is mainly interested in whether the data under consideration contains (or, is relevant to) any of the queries of interest. For example, consider the case of streaming audio where actions must be made based upon a query detection. As each document is processed, a binary decision must be made about relevance for each query. Clearly, when dealing with a decision operation, the most appropriate way to measure system performance (from an operational viewpoint) is to incorporate the two error sources that affect a user’s experience: misses and false alarms. Minimizing a linear combination of these two errors is a very reasonable optimization objective, and it was chosen by the IARPA MATERIAL program as the main performance measure. Specifically, the AQWV measure is defined as follows:

\[ AQWV = 1 - (\bar{p}_{Miss} - \beta \bar{p}_{FA}) \]  

\[ \bar{p}_{Miss} = \frac{1}{|Q_r|} \sum_{q \in Q_r} \frac{\text{# misses of } q}{\text{# refs of } q}, \]  

\[ \bar{p}_{FA} = \frac{1}{|Q|} \sum_{q \in Q} \frac{\text{# FAs of } q}{|C| - \text{# refs of } q}, \]  

where \( Q_r \) is the set of queries with references in the data (i.e., each has at least one relevant document). The number of references and the number of misses of query \( q \) is computed based on the whole document collection \( C \) under consideration.

The constant \( \beta \) in Equation (1) changes the relative importance of the two types of error (\( \beta = 40 \) in MATERIAL). Note that this measure assumes a single decision threshold, which means that all detection scores, over all queries, have to be commensurate. In this paper, we present techniques for transforming the detection scores that are generated by an IR system so that they are comparable across queries. The paper is organized as follows: Section 2 gives a short summary of previous work on score normalization. Section 3 presents a supervised method for score normalization, adapted to IR. Section 4 describes the experimental setup and presents results on three low-resource languages used in the IARPA MATERIAL program: Somali, Swahili and Tagalog. Finally, Section 5 contains concluding remarks.

2. Related Work

AQWV is very similar to the Average Term Weighted Value (ATWV) (Fiscus et al., 2007), which was first used in the NIST 2006 Spoken Term Detection evaluation and then in the IARPA BABEL program (Bab, 2011) for keyword spotting from speech. As was argued in (Karakos et al., 2013) and elsewhere, generating commensurate detection scores is important for optimizing this performance measure. The main difference between ATWV and AQWV is in the granularity of the detections: keyword spotting tries to find all occurrences of a keyword of interest, no matter how many times it is spoken in a speech document. By contrast, the IR task we consider here is about retrieving whole documents that contain the query of interest, but without the need to pinpoint its exact location in the document. In other words, the granularity of the keyword spotting task is at the second (or fraction of second) level, while the granularity of the information retrieval task is at the document level. So, when computing the denominators in pMiss and pFA, AQWV uses number of documents, not number of occurrences or number of seconds as in ATWV. For this reason, the range of AQWV is \([-\beta, 1]\) (as opposed to \((-\infty, 1]\) for ATWV). Wegmann et al. (2013) contains a detailed discussion of ATWV; most of the salient points also apply to

*While at Raytheon BBN Technologies.

1We are using document-level granularity in this paper, although similar techniques can be used for different granularities as well.
AQWV.

A number of unsupervised score normalization approaches have been developed for keyword spotting. pFA normalization was introduced in (Zhang et al., 2012) and used again in (Karakos et al., 2013). Keyword-specific thresholds (KST) (Karakos et al., 2013) is the most principled approach, as it is derived from fundamental theorems of decision theory. Sum-to-one (STO) (Wu, 2012; Mamou et al., 2013) is yet another popular approach, which was initially applied to problems in IR and later to keyword spotting. An in-depth comparison of these last two techniques appears in (Wang and Metze, 2014), and, since we use them in our experiments, we give more details about them below (KST is renamed QST for obvious reasons). A version of QST was also used more recently in (Shing et al., 2019) for CLIR as well.

Query-Specific Thresholds (QST)

This method estimates a query-specific threshold $t(q)$, assuming the un-normalized scores are posterior probabilities or posterior-like numbers between 0 and 1. As mentioned in Section 1, the AQWV and ATWV metrics are similar, allowing us to use the same optimality reasoning to compute query-specific thresholds $t(q)$. Decision theory tells us that the optimal threshold is where the expected cost of a false alarm and miss are equal. With some algebra, it can be shown that the “optimal” decision thresholds are given by:

$$t^*(q) = \frac{\beta N_{true}(q)}{|\emptyset| + (\beta - 1)N_{true}(q)}$$  \hspace{1cm} (4)

where $N_{true}(q)$ is the number of documents that are truly relevant to query $q$. This number is unknown, but it can be approximated by the sum of posteriors over the whole collection, i.e.,

$$N_{sum}(q) = \sum_{d \in \emptyset} score(q, d),$$  \hspace{1cm} (5)

where $score(q, d)$ is the retrieval score returned by the core IR system for query $q$ and document $d$. Then, the normalized scores can either be given by a linear shift, or by the non-linear transformation mentioned in (Karakos et al., 2013)

$$score_{eqt} = \exp \left\{ -\frac{\log(score)}{\log(t^*(q))} \right\},$$  \hspace{1cm} (6)

which makes the common decision threshold for all queries equal to $1/e \approx 0.3679$. This is the decision threshold we use for computing AQWV in the QST results of Section 4.

Sum-to-One Score (STO)

This method, mentioned in (Wu, 2012; Mamou et al., 2013), performs a per-query normalization so that the normalized detections of a query over the whole document collection sum to one. In other words,

$$score_{sto} = \frac{score}{N_{sum}(q)},$$  \hspace{1cm} (7)

where $N_{sum}(q)$ is given by (5). Unlike QST, this method does not produce a decision threshold. As mentioned in (Mamou et al., 2013), the decision threshold can be determined based on performance on a tuning set. In our experiments, we estimate the decision threshold on the training set and apply it on the two other datasets (Tune/Test).

Previous Supervised Techniques

Supervised (machine learning) techniques for score normalization focused on extracting a number of features and using them in a discriminative learning framework to directly compute the probability that a keyword is present in a specific location in the audio. For example, the authors in (Wang et al., 2009) used lattice-derived confidence scores as features in a MLP and SVM to come up with calibrated scores that significantly improved ATWV. In (Pham et al., 2014), they used features such as posterior probability, number of vowels, how many other competing arcs were present in the ASR lattice, etc., in an MLP to compute posterior-like scores, which were subsequently normalized with KST or STO. In (Lv et al., 2016), the features used were just the original posterior and KST-normalized score, but these were computed a few times, using different sub-word units. Finally, in (Soto et al., 2014), a large number of features (both related to posteriors in confusion networks and their transformations, as well features derived from acoustic, phonetic dictionary, etc.) was used in a SVM framework, which led to significant improvements over the unsupervised methods.

Many references related to keyword spotting and score normalization can also be found in (Tejedor et al., 2015).

Figure 1 shows a comparison of the DET curves without/with score normalization. The gray lines are contours of equal AQWV.
(i.e., MQWV) is attained.

### 3. Supervised Score Normalization

Our approach to supervised score normalization is to (i) use an optimization framework that directly optimizes the measure of interest (AQWV), and (ii) use features that are both functions of the query and the document, without making any assumptions about whether we deal with speech or text (our approach has to be able to work well with both, so, it cannot rely on the presence of speech lattices or confusion networks, in contrast to the aforementioned approaches). We generate several features—functions of the corpus, query, and the original retrieval score—and then weight them appropriately. We learn the feature weights so that, when thresholded, the combined score maximizes the performance metric.

We assume that each query-document pair \((q, d)\) in the training data is labeled for relevance (0/1). We compute a number of features, such as the \(\log\) of the following quantities:

- Original retrieval score \(\text{score}(q, d)\)
- The QST-transformed score \(\text{score}_{\text{qst}}(q, d)\)
- The normalized sum \(N_{\text{sum}}(q)/|\mathcal{G}|\)
- The three features:
  \[
  \min_{w \in q} \{\text{count}(w)\}, \ \max_{w \in q} \{\text{count}(w)\}, \ \frac{1}{|q|} \sum_{w \in q} \text{count}(w),
  \]
  where \(\text{count}(w)\) is the count of \(w\) in the IR training data (e.g., parallel data used to train the bilingual dictionary for CLIR).

The above features \(f_1, \ldots, f_F\), together with the binary labels, are fed into an optimizer that uses Powell’s method (Press et al., 2007), with the goal to learn feature weights \(\alpha = (\alpha_1, \ldots, \alpha_F)\), as well as an optimal decision threshold \(t^*\) that maximize AQWV. At each optimization iteration, the weights are used to compute new retrieval scores

\[
\text{score}_{\text{model}}(q, d) = \sum_{i=1}^{F} \alpha_i \cdot f_i
\]

and new decisions

\[
\text{decision}(q, d) = 1[\text{score}_{\text{model}}(q, d) \geq t^*].
\]

During training, AQWV performance is also measured on a “tuning” set for early stopping. L2 regularization (which forces the trained weights to have small absolute values, to reduce the risk of overfitting) can also be used by changing the optimization criterion to

\[
\text{AQWV}(\alpha, t) - \lambda \cdot L2(\alpha).
\]

### 4. Experimental Results

#### 4.1. Query Sets and Retrieval Corpora

To show the benefit of normalization and thresholding to IR, we report experimental results on a Cross-language IR (CLIR) task from three different languages to English: Somali, Swahili and Tagalog. Using data from the IARPA MATERIAL program, we report on retrieval of Text and Speech documents. For each genre, we consider three data and query set conditions: (i) \textbf{Train}: A training data set \(D_{\text{Train}}\) and a training query set \(Q_{\text{Train}}\) are used for training the normalization model of Section 3 as well as decision thresholds. (ii) \textbf{Tune}: A tuning set \(D_{\text{Tune}}\) is used, together with \(Q_{\text{Train}}\), for evaluating the stopping criterion. (iii) \textbf{Test}: Unseen data set \(D_{\text{Test}}\) and unseen query set \(Q_{\text{Test}}\) are used to assess blind performance.

#### Table 1: Size of various datasets (in terms of number of documents).

| Language | Text | Audio |
|----------|------|-------|
| Somali   | 338  | 482   |
|          | 478  | 478   |
| Swahili  | 316  | 449   |
|          | 493  | 493   |
| Tagalog  | 291  | 460   |
|          | 478  | 478   |

Note that some of the above features are dependent on various basic properties of the corpus (e.g., number of documents) and of the query set (e.g., OOV rate). In this paper, we do not study the effect of mismatched train/test conditions that may arise, for instance, when train and test corpora are significantly different. A test set that is an order of magnitude larger than the training set can cause significant mismatch in the train/test feature distributions, for the corpus-dependent features we described earlier (such as the QST-transformed score and the normalized sum). We plan to investigate such scenarios in future work.

Finally, note that, in lieu of Powell’s method, we have also used a MLP framework. However, given that the data on which we train the learner is small, we did not manage to obtain results that generalized better.

#### 4.2. The CLIR System

We give a brief description of the CLIR system that is used to generate the original retrieval scores. A more detailed description appears in Zbib et al., 2019. It uses a probabilistic bilingual dictionary, trained on a set of parallel sentences and lexicons that were aligned with GIZA++ (Och and Ney, 2003). For each language pair (Somali-English, Swahili-English and Tagalog-English) the bilingual dictionary provides a translation probability \(P(e|f)\) between a source word \(f\) and a target word \(e\). Queries consist of one or more words in the target language (English), and a document is deemed relevant to a query if it contains at least one occurrence of each of the terms of the query.\(^2\)

\(^2\)For this program, each query consists of one or two English terms, each a word or short phrase. In some cases, there are fea-
In mathematical terms, for query \( q \) and document \( d \), and assuming that \( \mathcal{F}(d) \) is the set of all translations of all words and phrases in \( d \), the CLIR system computes \( \text{score}(q, d) \) as follows:

\[
P(d \text{ is relevant to } q) = \prod_{w \in q} \left(1 - \prod_{f \in d} (1 - P(w | f))\right)
\]

Note that (Zbib et al., 2019) performs lexical translation of source-language documents to English instead of translation of the (short) English queries to the source language; the longer context in the source documents gives a more accurate translation.

For speech documents, instead of using the translations of the 1-best output of the automatic speech recognition (ASR) system (which could be erroneous) we consider multiple ASR alternatives in the form of a confusion network. The latter allows us to have a probabilistic representation of the content of the foreign document, i.e., probability of occurrence \( p(f | d) \) for source word \( f \). This can be used seamlessly in (8), giving rise to a modified formula

\[
P(d \text{ is relevant to } q) = \prod_{w \in q} \left(1 - \prod_{f \in d} (1 - P(w | f))\right)
\]

Note that the occurrence probabilities of all English terms in the bilingual dictionary can be pre-computed, and accessed at retrieval time using an efficient indexing scheme.

4.3. Parallel Training Data

Parallel training data were used to estimate the probabilistic dictionaries. The data consist mostly of parallel sentences released under the IARPA MATERIAL and IARPA LORELEI (LOR, 2015) programs. A parallel lexicon downloaded automatically from Panlex (https://panlex.org/) was also included. Training data are completely disjoint from the data mentioned in Section 4.1.

4.4. ASR System Description

The amount of transcribed speech available for acoustic model training varied for each language: 48 hours for Somali, 68 hours for Swahili and 128 hours for Tagalog. For language modeling, automatically collected web data (using the techniques of (Zhang et al., 2015)) were also used. In addition to the MATERIAL data, Swahili and Tagalog also include training data from the IARPA Babel program (Bab, 2011).

Our ASR systems are trained using the Sage speech processing platform (Hsiao et al., 2016), which integrates multiple machine learning toolkits, and uses Kaldi (Povey et al., 2011) for acoustic model training. Our acoustic models are pre-trained on 1500 hours of data from 11 languages (Keith et al., 2013) and then fine-tuned to the target language. We use a CNN-LSTM acoustic model, which is similar to the TDNN-LSTM (Cheng et al., 2017), but with eight additional convolutional layers prepended to the network.

Table 2: Word error rate (WER) performance on a tuning set (known as Analysis1 in the MATERIAL program). Baseline refers to our multilingual CNN-LSTM acoustic model. LM Expansion expands the LM and lexicon using the automatically collected web data. SST further improves the acoustic model with semi-supervised training.

| Language | Baseline | +LM Expansion | + SST |
|----------|----------|---------------|-------|
| Somali   | 60.6     | 49.4          | 46.1  |
| Swahili  | 44.3     | 33.7          | 30.1  |
| Tagalog  | 46.6     | 33.9          | 29.6  |

While word error rate (WER) is not the metric of interest, we show WER results in Table 2 to give a sense of the task difficulty. Our baseline results use our best acoustic model with the given training data, but the WER is still over 40% for each language. A major difficulty for ASR in the IARPA MATERIAL program is the mismatch between the training and test data. All training data is conversational telephone speech (CTS), while the test data is mostly broadcast data. Expanding the language model (LM) with the collected web data partially overcomes this mismatch and gives more than a 10 point absolute improvement in WER. We further reduce the mismatch through semi-supervised training using the evaluation data (approximately 70 hours).

Note that this adaptation is unsupervised and is allowed by the MATERIAL program. During decoding we use standard trigram language models. We perform IR on CNets as it significantly improves performance beyond the one-best.

4.5. AQWV/MQWV Results

Table 2 contains AQWV results with the various normalization techniques described in the paper (the column “original” is without normalization), for the Train and Test retrieval corpora mentioned in Section 4.1.

Some observations are in order:

1. Compared to the original system scores, almost all normalization methods give gains on the text genre of all datasets. On the Test condition, the average gain (from the supervised normalization) for the text genre is 258%, while the average gain for the audio genre is 96% relative. This shows that, for measures such as AQWV (that rely on hard decisions) score normalization is of crucial importance.

2. In all cases, the supervised, model-based approach, has the best performance on the Test condition among all methods considered. Compared to the best unsupervised method, the supervised approach is 23% bet-
Table 3: (a) AQWV results on two genres of three languages (rows) and three conditions. The best result per dataset is shown in bold. (b) Corresponding MQWV results using the oracle decision threshold per condition.

|        | Train condition |       | Tune condition |       | Test condition |       |
|--------|----------------|-------|----------------|-------|----------------|-------|
|        | orig | QST | STO | model | orig | QST | STO | model | orig | QST | STO | model |
| Somali | text | 7.1 | 16.9 | 15.7 | 22.6 | 8.4 | 19.9 | 16.2 | 22.3 | -2.9 | 14.0 | 13.4 | 14.6 |
| Somali | audio | 3.9 | -1.5 | 2.2 | 9.9 | -2.9 | -2.4 | -0.9 | 4.5 | -0.4 | 5.2 | 2.3 | 10.3 |
| Swahili | text | 29.4 | 39.6 | 34.7 | 44.8 | 20.9 | 38.1 | 30.8 | 38.8 | 16.5 | 33.0 | 33.8 | 34.1 |
| Swahili | audio | 29.6 | 21.1 | 17.0 | 33.0 | 20.7 | 19.4 | 16.1 | 31.1 | 20.0 | 17.9 | 13.8 | 28.2 |
| Tagalog | text | 45.7 | 53.5 | 48.9 | 59.4 | 49.8 | 52.3 | 47.0 | 60.2 | - | - | - | - |
| Tagalog | audio | 51.1 | 41.3 | 39.1 | 57.9 | 38.8 | 34.5 | 31.9 | 46.6 | - | - | - | - |

3. QST is substantially better than STO in all cases. This is expected, given that QST is designed specifically for AQWV.

Note that, for the Tune and Test conditions, the results of Table 3(a) were obtained with a decision threshold that was optimal on the Train condition. This, of course, can be suboptimal. For example, the AQWV of the original (un-normalized) system for the Somali-text Test condition is negative because the tuned acceptance threshold is too low, which makes the false alarm rate too high (a decision threshold that does not accept anything gives an AQWV of zero). So, to better understand the effect that score normalization has on the performance of a system and remove the error introduced by the imperfect decision threshold, we also computed an oracle AQWV value, the maximum AQWV (MQWV), obtained by sweeping over all possible decision thresholds in each one of the conditions presented, which we show in Table 3(b). We see that all MQWV values are now non-negative, and, as expected, greater than the AQWV counterparts of Table 3(a). The supervised method is still the best on average over all languages and conditions (it is worse than QST by 0.95% absolute on Somali Test but better than QST by 3% absolute on Swahili Test).

5. Concluding Remarks

In this paper, we looked at the problem of coming up with producing hard decisions in a CLIR system. One interesting application that we did not have the space to investigate in this paper is where the retrieval is done on-line, in a streaming fashion. Although there is no concept of a “fixed” collection in this case, one can consider a sliding window through the stream for purposes of computing various features, such as the sum of posteriors of Sections 2 and 3. We plan to investigate this problem in a future publication, as well as techniques that integrate score normalization directly into a CLIR engine (e.g., train a neural network CLIR system with the objective to optimize the ultimate measure of interest, instead of an approximate measure such as cross-entropy). Furthermore, with the right architecture, the neural network can come up with the most appropriate features for this task.

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