Combining Speech Retrieval Results with Generalized Additive Models

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Abstract

Rapid and inexpensive techniques for automatic transcription of speech have the potential to dramatically expand the types of content to which information retrieval techniques can be productively applied, but limitations in accuracy and robustness must be overcome before that promise can be fully realized. Combining retrieval results from systems built on various errorful representations of the same collection offers some potential to address these challenges. This paper explores that potential by applying Generalized Additive Models to optimize the combination of ranked retrieval results obtained using transcripts produced automatically for the same spoken content by substantially different recognition systems. Topic-averaged retrieval effectiveness better than any previously reported for the same collection was obtained, and even larger gains are apparent when using an alternative measure emphasizing results on the most difficult topics.

1 Introduction

Speech retrieval, like other tasks that require transforming the representation of language, suffers from both random and systematic errors that are introduced by the speech-to-text transducer. Limitations in signal processing, acoustic modeling, pronunciation, vocabulary, and language modeling can be accommodated in several ways, each of which make different trade-offs and thus induce different error characteristics. Moreover, different applications produce different types of challenges and different opportunities. As a result, optimizing a single recognition system for all transcription tasks is well beyond the reach of present technology, and even systems that are apparently similar on average can make different mistakes on different sources. A natural response to this challenge is to combine retrieval results from multiple systems, each imperfect, to achieve reasonably robust behavior over a broader range of tasks. In this paper, we compare alternative ways of combining these ranked lists. Note, we do not assume access to the internal workings of the recognition systems, or even to the transcripts produced by those systems.

System combination has a long history in information retrieval. Most often, the goal is to combine results from systems that search different content (“collection fusion”) or to combine results from different systems on the same content (“data fusion”). When working with multiple transcriptions of the same content, we are again presented with new opportunities. In this paper we compare some well known techniques for combination of retrieval results with a new evidence combination technique based on a general framework known as Generalized Additive Models (GAMs). We show that this new technique significantly outperforms several well known information retrieval fusion techniques, and we present evidence that it is the ability of GAMs to combine inputs non-linearly that at least partly explains our improvements.

The remainder of this paper is organized as follows. We first review prior work on evidence com-
Combination in information retrieval in Section 2, and then introduce Generalized Additive Models in Section 3. Section 4 describes the design of our experiments with a 589 hour collection of conversational speech for which information retrieval queries and relevance judgments are available. Section 5 presents the results of our experiments, and we conclude in Section 6 with a brief discussion of implications of our results and the potential for future work on this important problem.

2 Previous Work

One approach for combining ranked retrieval results is to simply linearly combine the multiple system scores for each topic and document. This approach has been extensively applied in the literature (Bartell et al., 1994; Callan et al., 1995; Powell et al., 2000; Vogt and Cottrell, 1999), with varying degrees of success, owing in part to the potential difficulty of normalizing scores across retrieval systems. In this study, we partially abstract away from this potential difficulty by using the same retrieval system on both representations of the collection documents (so that we don’t expect score distributions to be significantly different for the combination inputs).

Of course, many fusion techniques using more advanced score normalization methods have been proposed. Shaw and Fox (1994) proposed a number of such techniques, perhaps the most successful of which is known as CombMNZ. CombMNZ has been shown to achieve strong performance and has been used in many subsequent studies (Lee, 1997; Montague and Aslam, 2002; Beitzel et al., 2004; Lillis et al., 2006). In this study, we also use CombMNZ as a baseline for comparison, and following Lillis et al. (2006) and Lee (1997), compute it in the following way. First, we normalize each score $s_i$ as $\text{norm}(s_i) = \frac{s_i - \text{min}(s)}{\text{max}(s) - \text{min}(s)}$, where $\text{max}(s)$ and $\text{min}(s)$ are the maximum and minimum scores seen in the input result list. After normalization, the CombMNZ score for a document $d$ is computed as

$$\text{CombMNZ}_d = \sum_{\ell} N_{\ell,d} \times |N_d > 0|.$$

Here, $L$ is the number of ranked lists to be combined, $N_{\ell,d}$ is the normalized score of document $d$ in ranked list $\ell$, and $|N_d > 0|$ is the number of non-zero normalized scores given to $d$ by any result set.

Manmatha et al. (2001) showed that retrieval scores from IR systems could be modeled using a Normal distribution for relevant documents and exponential distribution for non-relevant documents. However, in their study, fusion results using these comparatively complex normalization approaches achieved performance no better than the much simpler CombMNZ.

A simple rank-based fusion technique is inter-leaving (Voorhees et al., 1994). In this approach, the highest ranked document from each list is taken in turn (ignoring duplicates) and placed at the top of the new, combined list.

Many probabilistic combination approaches have also been developed, a recent example being Lillis et al. (2006). Perhaps the most closely related proposal, using logistic regression, was made first by Savoy et al. (1988). Logistic regression is one example from the broad class of models which GAMs encompass. Unlike GAMs in their full generality however, logistic regression imposes a comparatively high degree of linearity in the model structure.

2.1 Combining speech retrieval results

Previous work on single-collection result fusion has naturally focused on combining results from multiple retrieval systems. In this case, the potential for performance improvements depends critically on the uniqueness of the different input systems being combined. Accordingly, small variations in the same system often do not combine to produce results better than the best of their inputs (Beitzel et al., 2004).

Errorful document collections such as conversational speech introduce new difficulties and opportunities for data fusion. This is so, in particular, because even the same system can produce drastically different retrieval results when multiple representations of the documents (e.g., multiple transcript hypotheses) are available. Consider, for example, Figure 1 which shows, for each term in each of our title queries, the proportion of relevant documents containing that term in only one of our two transcript hypotheses. Critically, by plotting this proportion against the term’s inverse document frequency, we observe that the most discriminative query terms are often not available in both document represen-
Figure 1: For each term in each query, the proportion of relevant documents containing the term vs. inverse document frequency. For increasingly discriminative terms (higher \textit{idf}), we observe that the probability of only one transcript containing the term increases dramatically.

As these high-\textit{idf} terms make large contributions to retrieval scores, this suggests that even an identical retrieval system may return a large score using one transcript hypothesis, and yet a very low score using another. Accordingly, a linear combination is unlikely to be optimal.

A second example illustrates the difficulty. Suppose recognition system \textit{A} can recognize a particular high-\textit{idf} query term, but system \textit{B} never can. In the extreme case, the term may simply be out of vocabulary, although this may occur for various other reasons (e.g., poor language modeling or pronunciation dictionaries). Here again, a linear combination of scores will fail, as will rank-based interleaving. In the latter case, we will alternate between taking a plausible document from system \textit{A} and an inevitably worse result from the crippled system \textit{B}.

As a potential solution for these difficulties, we consider the use of generalized additive models for retrieval fusion.

3 Generalized Additive Models

Generalized Additive Models (GAMs) are a generalization of Generalized Linear Models (GLMs), while GLMs are a generalization of the well known linear model. In a GLM, the distribution of an observed random variable $Y_i$ is related to the linear predictor $\eta_i$ through a smooth monotonic link function $g$,

$$g(\mu_i) = \eta_i = X_i \beta.$$ 

Here, $X_i$ is the $i^{th}$ row of the model matrix $X$ (one set of observations corresponding to one observed $y_i$) and $\beta$ is a vector of unknown parameters to be learned from the data. If we constrain our link function $g$ to be the identity transformation, and assume $Y_i$ is Normal, then our GLM reduces to a simple linear model.

But GLMs are considerably more versatile than linear models. First, rather than only the Normal distribution, the response $Y_i$ is free to have any distribution belonging to the exponential family of distributions. This family includes many useful distributions such as the Binomial, Normal, Gamma, and Poisson. Secondly, by allowing non-identity link functions $g$, some degree of non-linearity may be incorporated in the model structure.

A well known GLM in the NLP community is logistic regression (which may alternatively be derived as a maximum entropy classifier). In logistic regression, the response is assumed to be Binomial and the chosen link function is the logit transformation,

$$g(\mu_i) = \text{logit}(\mu_i) = \log \left( \frac{\mu_i}{1 - \mu_i} \right).$$

Generalized additive models allow for additional model flexibility by allowing the linear predictor to now also contain learned smooth functions $f_j$ of the covariates $x_k$. For example,

$$g(\mu_i) = X_i^* \theta + f_1(x_{1i}) + f_2(x_{2i}) + f_3(x_{3i}, x_{4i}).$$

As in a GLM, $\mu_i \equiv \mathbb{E}(Y_i)$ and $Y_i$ belongs to the exponential family. Strictly parametric model components are still permitted, which we represent as a row of the model matrix $X_i^*$ (with associated parameters $\theta$).

GAMs may be thought of as GLMs where one or more covariate has been transformed by a basis expansion, $f(x) = \sum_j b_j(x) \beta_j$. Given a set of $q$ basis functions $b_j$ spanning a $q$-dimensional space
of smooth transformations, we are back to the linear problem of learning coefficients \( \beta_j \) which “optimally” fit the data. If we knew the appropriate transformation of our covariates (say the logarithm), we could simply apply it ourselves. GAMs allow us to learn these transformations from the data, when we expect some transformation to be useful but don’t know it’s form \textit{a priori}. In practice, these smooth functions may be represented and the model parameters may be learned in various ways. In this work, we use the excellent open source package \texttt{mgcv} (Wood, 2006), which uses penalized likelihood maximization to prevent arbitrarily “wiggly” smooth functions (i.e., overfitting). Smooths (including multidimensional smooths) are represented by thin plate regression splines (Wood, 2003).

### 3.1 Combining speech retrieval results with GAMs

The chief difficulty introduced in combining ranked speech retrieval results is the severe disagreement introduced by differing document hypotheses. As we saw in Figure 1, it is often the case that the most discriminative query terms occur in only one transcript source.

#### 3.1.1 GLM with factors

Our first new approach for handling differences in transcripts is an extension of the logistic regression model previously used in data fusion work, (Savoy et al., 1988). Specifically, we augment the model with the first-order interaction of scores \( x_1x_2 \) and the factor \( \alpha_i \), so that

\[
\logit\{E(R_i)\} = \beta_0 + \alpha_i + x_1\beta_1 + x_2\beta_2 + x_1x_2\beta_3,
\]

where the relevance \( R_i \sim \text{Binomial} \). A factor is essentially a learned intercept for different subsets of the response. In this case,

\[
\alpha_i = \begin{cases} 
\beta_{\text{BOTH}} & \text{if both representations matched } q_i \\
\beta_{\text{IBM}} & \text{only } d_{i,\text{IBM}} \text{ matched } q_i \\
\beta_{\text{BBN}} & \text{only } d_{i,\text{BBN}} \text{ matched } q_i 
\end{cases}
\]

where \( \alpha_i \) corresponds to data row \( i \), with associated document representations \( d_{i,\text{source}} \) and query \( q_i \). The intuition is simply that we’d like our model to have different biases for or against relevance

based on which transcript source retrieved the document. This is a small-dimensional way of dampening the effects of significant disagreements in the document representations.

#### 3.1.2 GAM with multidimensional smooth

If a document’s score is large in both systems, we expect it to have high probability of relevance. However, as a document’s score increases linearly in one source, we have no reason to expect its probability of relevance to also increase linearly. Moreover, because the most discriminative terms are likely to be found in only one transcript source, even an absent score for a document does not ensure a document is not relevant. It is clear then that the mapping from document scores to probability of relevance is in general a complex nonlinear surface. The limited degree of nonlinear structure afforded to GLMs by non-identity link functions is unlikely to sufficiently capture this intuition.

Instead, we can model this non-linearity using a generalized additive model with multidimensional smooth \( f(x_{\text{IBM}}, x_{\text{BBN}}) \), so that

\[
\logit\{E(R_i)\} = \beta_0 + f(x_{\text{IBM}}, x_{\text{BBN}}).
\]

Again, \( R_i \sim \text{Binomial} \) and \( \beta_0 \) is a learned intercept (which, alternatively, may be absorbed by the smooth \( f \)).

Figure 2 shows the smoothing transformation \( f \) learned during our evaluation. Note the small decrease in predicted probability of relevance as the retrieval score from one system decreases, while the probability curves upward again as the disagreement increases. This captures our intuition that systems often disagree strongly because discriminative terms are often not recognized in all transcript sources.

We can think of the probability of relevance mapping learned by the factor model of Section 3.1.1 as also being a surface defined over the space of input document scores. That model, however, was constrained to be linear. It may be visualized as a collection of affine planes (with common normal vectors, but each shifted upwards by their factor level’s weight and the common intercept).
4 Experiments

4.1 Dataset

Our dataset is a collection of 272 oral history interviews from the MALACH collection. The task is to retrieve short speech segments which were manually designated as being topically coherent by professional indexers. There are 8,104 such segments (corresponding to roughly 589 hours of conversational speech) and 96 assessed topics. We follow the topic partition used for the 2007 evaluation by the Cross Language Evaluation Forum’s cross-language speech retrieval track (Pecina et al., 2007). This gives us 63 topics on which to train our combination systems and 33 topics for evaluation.

4.2 Evaluation

4.2.1 Geometric Mean Average Precision

Average precision (AP) is the average of the precision values obtained after each document relevant to a particular query is retrieved. To assess the effectiveness of a system across multiple queries, a commonly used measure is mean average precision (MAP). Mean average precision is defined as the arithmetic mean of per-topic average precision, \( \text{MAP} = \frac{1}{n} \sum AP_n \). A consequence of the arithmetic mean is that, if a system improvement doubles AP for one topic from 0.02 to 0.04, while simultaneously decreasing AP on another from 0.4 to 0.38, the \( \text{MAP} \) will be unchanged. If we prefer to highlight performance differences on the lowest performing topics, a widely used alternative is the geometric mean of average precision (GMAP), first introduced in the TREC 2004 robust track (Voorhees, 2006).

\[
\text{GMAP} = \sqrt[n]{\prod \text{AP}_n}
\]

Robertson (2006) presents a justification and analysis of GMAP and notes that it may alternatively be computed as an arithmetic mean of logs,

\[
\text{GMAP} = \exp \left( \frac{1}{n} \sum \log \text{AP}_n \right).
\]

4.2.2 Significance Testing for GMAP

A standard way of measuring the significance of system improvements in \( \text{MAP} \) is to compare average precision (AP) on each of the evaluation queries using the Wilcoxon signed-rank test. This test, while not requiring a particular distribution on the measurements, does assume that they belong to an interval scale. Similarly, the arithmetic mean of \( \text{MAP} \) assumes AP has interval scale. As Robertson (2006) has pointed out, it is in no sense clear that AP (prior to any transformation) satisfies this assumption. This becomes an argument for GMAP, since it may also be defined using an arithmetic mean of log-transformed average precisions. That is to say, the logarithm is simply one possible monotonic transformation which is arguably as good as any other, including the identify transform, in terms of whether the transformed value satisfies the interval assumption. This log transform (and hence GMAP) is useful simply because it highlights improvements on the most difficult queries.

We apply the same reasoning to test for statistical significance in GMAP improvements. That is, we test for significant improvements in GMAP by applying the Wilcoxon signed rank test to the paired, transformed average precisions, log AP. We handle tied pairs and compute exact \( p \)-values using the Streitberg & Röhmel Shift-Algorithm (1990). For topics with \( \text{AP} = 0 \), we follow the Robust Track convention and add \( \epsilon = 0.00001 \). The authors are not aware of significance tests having been previously reported on GMAP.

4.3 Retrieval System

We use Okapi BM25 (Robertson et al., 1996) as our basic retrieval system, which defines a document \( D \)’s retrieval score for query \( Q \) as

\[
s(D, Q) = \sum_{i=1}^{n} \text{idf}(q_i) \left( \frac{k_3 + 1}{k_3 + q_{f_i}} \right) f(q_i, D)(k_1 + 1)
\]

\[
\frac{f(q_i, D) + k_1(1 - b + b \frac{|D|}{\text{avgdl}})}{
\text{idf}(q_i) = \log \frac{N - n(q_i) + 0.5}{n(q_i) + 0.5},
\]

\( N \) is the size of the collection, \( n(q_i) \) is the document frequency for term \( q_i \), \( q_{f_i} \) is the frequency of term \( q_i \) in query \( Q \), \( f(q_i, D) \) is the term frequency of query term \( q_i \) in document \( D \), \(|D|\) is the length of the matching document, and \( \text{avgdl} \) is the average length of a document in the collection. We set the
parameters to $k_1 = 1, k_3 = 1, b = .5$, which gave
good results on a single transcript.

### 4.4 Speech Recognition Transcripts

Our first set of speech recognition transcripts was
produced by IBM for the MALACH project, and
used for several years in the CLEF cross-language
speech retrieval (CL-SR) track (Pecina et al., 2007).
The IBM recognizer was built using a manually
produced pronunciation dictionary and 200 hours
of transcribed audio. The resulting interview tran-
scripts have a reported mean word error rate (WER)
of approximately 25% on held out data, which was
obtained by priming the language model with meta-
data available from pre-interview questionnaires.
This represents significant improvements over IBM
transcripts used in earlier CL-SR evaluations, which
had a best reported WER of 39.6% (Byrne et al.,
2004). This system is reported to have run at ap-
approximately 10 times real time.

#### 4.4.1 New Transcripts for MALACH

We were graciously permitted to use BBN Tech-
ology’s speech recognition system to produce a
second set of ASR transcripts for our experiments
(Prasad et al., 2005; Matsoukas et al., 2005). We se-
lected the one side of the audio having largest RMS
amplitude for training and decoding. This channel
was down-sampled to 8kHz and segmented using an
available broadcast news segmenter. Because we did
not have a pronunciation dictionary which covered
the transcribed audio, we automatically generated
pronunciations for roughly 14k words using a rule-
based transliterator and the CMU lexicon. Using
the same 200 hours of transcribed audio, we trained
acoustic models as described in (Prasad et al., 2005).
We use a mixture of the training transcripts and vari-
ous newswire sources for our language model train-
ing. We did not attempt to prime the language model
for particular interviewees or otherwise utilize any
interview metadata. For decoding, we ran a fast (ap-
proximately 1 times real time) system, as described
in (Matsoukas et al., 2005). Unfortunately, as we do
not have the same development set used by IBM, a
direct comparison of WER is not possible. Testing
on a small held out set of 4.3 hours, we observed our
system had a WER of 32.4%.

### 4.5 Combination Methods

For baseline comparisons, we ran our evaluation on
each of the two transcript sources (IBM and our new
transcripts), the linear combination chosen to opti-
mize MAP (LC-MAP), the linear combination chosen
to optimize GMAP (LC-GMAP), interleaving
(IL), and CombMNZ. We denote our additive fac-
tor model as Factor GLM, and our multidimensional
smooth GAM model as MD-GAM.

Linear combination parameters were chosen to
optimize performance on the training set, sweeping
the weight for each source at intervals of 0.01. For
the generalized additive models, we maximized the
penalized likelihood of the training examples under
our model, as described in Section 3.

### 5 Results

Table 1 shows our complete set of results. This
includes baseline scores from our new set of
transcripts, each of our baseline combination ap-
proaches, and results from our proposed combina-
tion models. Although we are chiefly interested in
improvements on difficult topics (i.e., GMAP), we
present MAP for comparison. Results in bold in-
dicate the largest mean value of the measure (ei-
ther AP or log AP), while daggers (†) indicate the
Table 1: MAP and GMAP for each combination approach, using the evaluation query set from the CLEF-2007 CL-SR (MALACH) collection. Shown in parentheses is the relative improvement in score over the best single transcripts results (i.e., using our new set of transcripts). The best (mean) score for each condition is in bold.

| Type | Model   | MAP     | GMAP     |
|------|---------|---------|----------|
| T    | IBM     | 0.0531  | (-.2) 0.0134 | (-11.8) |
|      | BBN     | 0.0532  |          | 0.0152   |
|      | LC-MAP  | 0.0564  | (+6.0) 0.0158 | (+3.9)  |
|      | LC-GMAP | 0.0587  | (+10.3) 0.0154 | (+1.3)  |
|      | IL      | 0.0592  | (+11.3) 0.0165 | (+8.6)  |
|      | CombMNZ | 0.0550  | (+3.4) 0.0150 | (-1.3)  |
|      | Factor GLM | 0.0561 (+5.5) | 0.0180 (+18.4) |
| TD   | IBM     | 0.0415  | (-15.1) 0.0173 | (-9.9)  |
|      | BBN     | 0.0489  |          | 0.0192   |
|      | LC-MAP  | 0.0519  | (+6.1) 0.0201 | (+4.7)  |
|      | LC-GMAP | 0.0531  | (+8.6) 0.0200 | (+4.2)  |
|      | IL      | 0.0507  | (+3.7) 0.0210 | (+9.4)  |
|      | CombMNZ | 0.0495  | (+1.2) 0.0196 | (+2.1)  |
|      | Factor GLM | 0.0526 (+7.6) | 0.0198 (+3.1) |
|      | MD-GAM  | 0.0529  | (+8.2) 0.0223 | (+16.2) |

Figure 3: The proportion of relevant documents returned in IBM and BBN transcripts for discriminative title words (title words occurring in less than .01 of the collection). Point size is proportional to the improvement in average precision using (1) the best linear combination chosen to optimize GMAP (△) and (2) the combination using MD-GAM (○).

5.1 Oracle linear combination
A chief advantage of our MD-GAM combination model is that it is able to map input scores non-linearly onto a probability of document relevance.
Table 2: GMAP results for an oracle experiment in which MD-GAM was fairly trained and LC-GMAP was unfairly optimized on the test queries.

| Type | Model          | GMAP     |
|------|----------------|----------|
|      | Oracle-LC-GMAP | 0.0168   |
| T    | MD-GAM         | 0.0180 (+7.1) |
| TD   | Oracle-LC-GMAP | 0.0222   |
|      | MD-GAM         | 0.0223 (+0.5) |

To make an assessment of how much this capability helps the system, we performed an oracle experiment where we again constrained MD-GAM to be fairly trained but allowed LC-GMAP to cheat and choose the combination optimizing GMAP on the test data. Table 2 lists the results. While the improvement with MD-GAM is now not statistically significant (primarily because of our small query set), we found it still outperformed the oracle linear combination. For title-only queries, this improvement was surprisingly large at 7.1% relative.

6 Conclusion

While speech retrieval is one example of retrieval under errorful document representations, other similar tasks may also benefit from these combination models. This includes the task of cross-language retrieval, as well as the retrieval of documents obtained by optical character recognition.

Within speech retrieval, further work also remains to be done. For example, various other features are likely to be useful in predicting optimal system combination. These might include, for example, confidence scores, acoustic confusability, or other strong cues that one recognition system is unlikely to have properly recognized a query term. We look forward to investigating these possibilities in future work.

The question of how much a system should expose its internal workings (e.g., its document representations) to external systems is a long standing problem in meta-search. We’ve taken the rather narrow view that systems might only expose the list of scores they assigned to retrieved documents, a plausible scenario considering the many systems now emerging which are effectively doing this already. Some examples include EveryZing,1 the MIT Lecture Browser,2 and Comcast’s video search.3 This trend is likely to continue as the underlying representations of the content are themselves becoming increasingly complex (e.g., word and subword level lattices or confusion networks). The cost of exposing such a vast quantity of such complex data rapidly becomes difficult to justify.

But if the various representations of the content are available, there are almost certainly other combination approaches worth investigating. Some possible approaches include simple linear combinations of the putative term frequencies, combinations of one best transcript hypotheses (e.g., using ROVER (Fiscus, 1997)), or methods exploiting word-lattice information (Evermann and Woodland, 2000).

Our planet’s 6.6 billion people speak many more words every day than even the largest Web search engines presently index. While much of this is surely not worth hearing again (or even once!), some of it is surely precious beyond measure. Separating the wheat from the chaff in this cacophony is the raison d’etre for information retrieval, and it is hard to conceive of an information retrieval challenge with greater scope or greater potential to impact our society than improving our access to the spoken word.

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