DOVER: A METHOD FOR COMBINING DIARIZATION OUTPUTS

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ABSTRACT
Speech recognition and other natural language tasks have long benefited from voting-based algorithms as a method to aggregate outputs from several systems to achieve a higher accuracy than any of the individual systems. Diarization, the task of segmenting an audio stream into speaker-homogeneous and co-indexed regions, has so far not seen the benefit of this strategy because the structure of the task does not lend itself to a simple voting approach. This paper presents DOVER (diarization output voting error reduction), an algorithm for weighted voting among diarization hypotheses, in the spirit of the ROVER algorithm for combining speech recognition hypotheses. We evaluate the algorithm for diarization of meeting recordings with multiple microphones, and find that it consistently reduces diarization error rate over the average of results from individual channels, and often improves on the single best channel chosen by an oracle.

Index Terms— Speaker diarization, system combination, ensemble classifiers, ROVER.

1. INTRODUCTION
Speaker diarization is the task of segmenting an audio recording in time, indexing each segment by speaker identity. In the standard version of the task [1], the goal is not to identify known speakers, but to co-index segments that are attributed to the same speaker; in other words, the task implies finding speaker boundaries and grouping segments that belong to the same speaker (including determining the number of distinct speakers). Often diarization is run, in parallel or in sequence, with speech recognition with the goal of achieving speaker-attributed speech-to-text transcription [2].

Ensemble classifiers [3] are a common way of boosting the performance of machine learning systems, by pooling the outputs of multiple classifiers. In speech processing, they have been used extensively whenever multiple, separately trained speech recognizers are available, and the goal is to achieve better performance with little additional integration or modeling overhead. The most well-known of these methods in speech processing is ROVER (recognition output voting for error reduction) [4]. ROVER aligns the outputs of multiple recognizers word-by-word, and then decides on the most probable word at each position by simple majority or confidence-weighted vote. Confusion network combination (CNC) is a generalization of this idea that makes use of multiple word hypotheses (e.g., in lattice or n-best form) from each recognizer [5, 6].

Given the pervasive use and effectiveness of ensemble methods, it is perhaps surprising that so far no ensemble algorithm has been used widely for diarization. In this paper we present such an algorithm and apply it to the problem of combining the diarization output obtained from parallel recording channels. This scenario arises naturally when processing speech captured by multiple microphones, even when the raw signals are combined using beamforming (because multiple beams can be formed and later combined for improved accuracy, as described in [7]). In a nod to the ROVER algorithm, we call the algorithm DOVER (diarization output voting for error reduction). As discussed later, while DOVER is not a variant of ROVER, a duality can be observed between the two algorithms.

Section 2 presents the DOVER algorithm. Section 3 describes the experiments we ran to test it on two different datasets involving multi-microphone speech capture. Section 4 concludes and points out open problems and future directions.

2. THE ALGORITHM

2.1. Motivation and prior work
The reason that combining diarization outputs in a ROVER-like manner is not straightforward is the complex structure of the task: a diarization system has to perform segmentation (finding speaker boundaries) and decisions about identity of speakers across segments. Where those functions are performed by specialized classifiers inside the diarization algorithm, ensemble methods could easily be used. For example, multiple speaker change detectors could vote on a consensus, or a speaker clustering algorithm could combine multiple acoustic embeddings to evaluate cluster similarity [8].

However, if we are given only the outputs of multiple diarization processes for the same input, or the diarization sys-
tems are only available as black boxes, it is not clear on what part of the output one should "vote", and how to combine the various hypotheses.

One approach would be to solve diarization as an integer linear programming (ILP) problem. In ILP-based diarization, a speaker labeling is found that is the best fit to a collection of local measures of speaker similarity (i.e., the similarity of speech at times \( i \) and \( j \) is commensurate with the cost of assigning different speaker labels to \( i \) and \( j \)). We could translate the different diarization outputs into a set of local similarity costs, pool the costs that pertain to the same locations of speech, and then find a new diarization labeling with ILP. A similar approach has been used for ensemble segmentation of images. However, ILP is computationally costly and therefore not widely used in diarization practice.

The prior method that comes closest to our purpose is a proposal by Tranter, in which pairs of diarization outputs are combined. The method identifies regions in the audio on which both input diarizations agree, and passes them through to the output. Disagreements between the inputs are adjudicated by evaluating speaker identity/nonidentity according to an external classifier (typically a version of the Bayes information criterion, BIC). Our goal in this work is to reconcile an arbitrary number of diarization outputs, and to do so using only the outputs themselves, without requiring further examination of the acoustic evidence.

2.2. The DOVER approach

Our algorithm maps the anonymous speaker labels from multiple diarization outputs into a common label space, and then performs a simple voting for each region of audio. A "region" for this purpose is a maximal segment delimited by any of the original speaker boundaries, from any of the input segmentations. The combined (or consensus) labeling is then obtained by stringing the majority labels for all regions together.

The remaining question is how labels are to be mapped to a common label space. We do so by using the same criterion as used by the diarization error (DER) metric itself, since the goal of the algorithm is to minimize the expected mismatch between two diarization label sequences. Given two diarization outputs using labels \( A_1, A_2, \ldots, A_m \) and \( B_1, B_2, \ldots, B_n \), respectively, an injective mapping from \( \{ A_i \} \) to \( \{ B_j \} \) is found that minimizes the total time duration of speaker mismatches, as well as mismatches between speech and nonspeech. Any labels that have no correspondence (e.g., due to differing numbers of speakers) are retained. For more than two diarization outputs, a global mapping is constructed incrementally: after mapping the second output to the labels of the first, the third output is mapped to the first two. This is repeated until all diarization outputs are incorporated. Whenever there is a conflict arising from mapping the \( i \)th output to each of the prior \( i-1 \) outputs, it is resolved in favor of the label pairing sharing the longest common duration (overlap in time).

Speech/nonspeech decisions are aggregated by outputting a speaker label if and only if the total vote tally for all speaker labels is at least half the total of all inputs, i.e., the probability of speech is \( \geq 0.5 \).

It is straightforward to generalize the algorithm to weighted inputs. Instead of each input diarization having equal weight (one system, one vote), the final voting step adds up the weights attached to the individual systems; the winning label again is the one with the highest tally. The weighted-voting version of the algorithm is spelled out in detail in Figure 1.

2.3. An example

2.4. Anchoring the label mapping

The construction of the global

Figure 2 shows the workings of the algorithm for three inputs (diarization system outputs) A, B, and C. For simplicity, non-speech regions are omitted. Also for simplicity, the inputs are given equal weight. Step 1 shows the original speaker labelings. In Step 2 of the algorithm, the labels from System B have been mapped to labels from System A, using the minimum-diarization-cost criterion. In Step 3, the output of System C has been mapped to the (already mapped, where applicable) outputs from Systems A and B. The result is that all three diarization versions now use the same labels where possible, and in the final step (voting) the consensus labels are determined by taking the majority label for each segmentation region.

Note that the final output contains one region (shown in blue shading) for which no majority label exists, since each of the labels “A1”, “A2” and “C2” had only one vote. In our experiments, we break ties by picking the first label. Alternatively, a random label could be picked, or the region in question could be apportioned equally to the competing labels (e.g., choosing a temporal ordering that minimizes speaker changes). Label mapping is greedy, and dependent on the ordering of input systems. (A non-greedy, global optimization of the label mapping for all \( N \) inputs would be exponential in the number of inputs \( N \).) The choice of the first input, in particular, could affect the quality of results, since it anchors the computation of all label mappings. One strategy is to pick the centroid, i.e., the diarization hypothesis that has the smallest aggregate distance (DER) to all the other diarization outputs. Another, more costly, approach is to run the algorithm \( N \) times, once for each input as the anchor. Then, the \( N \) DOVER outputs are themselves combined again (with equal weights) in another run of the algorithm. For \( N \) inputs, this multiplies the overall computation by a factor of \( N + 1 \).

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1. Without loss of generality, we can assume the labels used in the different diarization outputs to be disjoint.
2. Such an optimal mapping can be found efficiently using a bipartite graph matching algorithm. In our implementation, we invoke the NIST DER evaluation script as `md-eval.pl -M` to save the mapping to a file.
**Input:** A set of $N$ diarization outputs $\{D_i = (L_i, B_i, E_i)\}$, where $L_i = \{l_{ij}, j = 1, \ldots, n_i\}$ are speaker labels $B_i = \{b_{ij}, j = 1, \ldots, n_i\}$ are segment start times, $E_i = \{e_{ij}, j = 1, \ldots, n_i\}$ are segment end times, and $b_{ij} < e_{ij}$ and $e_{ij} \leq b_{i,j+1}$ for all $i = 1, \ldots, N$, $j = 1, \ldots, n_i$ and $L_j \cap L_k = \emptyset$ for all $j \neq k$.

**Algorithm:**

// Label mapping
for $i := 2, \ldots, N$ :
   Label mapping $M := \emptyset$
   for $k := 1, \ldots, i - 1$ :
      Compute label mapping $M' = \{(l_j \rightarrow r_j, d_j)\}$ that minimizes $\text{DER}(D_i, (M'(L_k), B_k, E_k))$
      where $l_j$ are labels in $L_i$, $r_j$ are labels in $L_k$, and $d_j$ the overlap duration between $l_j$ and $r_j$
      $M := M \cup M'$
      Remove from $M$ any mappings $(l \rightarrow r, d)$ such that there exists a mapping $(l' \rightarrow r, d')$ with $l' \neq l, d' \geq d$
      $L_i := M(L_i)$ // relabeling
   // Label voting
   $D^* := (\emptyset, \emptyset, 0)$ // consensus diarization
   $w := \sum_1^N w_i$ // total system weight
   for all times $t = 0, \ldots, \max\{\{e_{i,n_i}\}\}$ :
      $l^* := \emptyset$ // best label
      $T(l) := 0$ for all labels $l$ // tallies by label
      for $i = 1, \ldots, N$ :
         $l := \text{Label}(D_i, t)$
         $T(l) := T(l) + w_i$
         if $T(l) > T(l^*)$ :
            $l^* := l$
            if $T(l^*) \geq \frac{1}{2}w$ :
               // this implies $P(\text{speech}) \geq P(\text{nonspeech})$
               Label$\left(D^*, t\right) := l^*$
   Output:
   Diarization $D^*$

**Fig. 1.** Pseudo-code for the DOVER algorithm. Notation used: $\text{DER}(D_j, D_k)$ is the diarization error function. $M(L)$ is the speaker labeling $L$ under label mapping $M$. $\text{Label}(D, t)$ is a function that returns the label at time $t$ in diarization $D$, as well as a data structure than can be assigned to, in order to modify the label at the given position in $D$.

**Fig. 2.** DOVER run on three system outputs (speaker labelings). Horizontal extent represents time. The original labels are of the form “B3”, meaning “speaker 3 from system B”

In our experiments we use a variant of the centroid approach: The input diarization hypotheses are ranked by their average DER to all the other hypotheses. The result is that the centroid comes first, but outlier hypotheses also tend to end up at the bottom of the ranking. We then apply weights to the hypotheses that decay slowly from 1, as a function of rank:

$$w_i = \frac{1}{t^{0.1}}$$

The effect of this is that two lower-ranked hypotheses that agree can still override a single higher-ranked hypothesis, but ties are broken in favor of the higher-ranked hypothesis. (If the inputs came with externally supplied ranks, we multiply them with the rank-based weights.)

### 2.5. Duality of DOVER and ROVER

ROVER and DOVER solve different kinds of tasks: the former manipulates words labels at discrete positions in a sequence, whereas the latter manipulates anonymous speaker labels positioned on a continuous time axis. However, there is an interesting duality between the two algorithms.

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3Here we are considering the version of ROVER that does not make use of the time alignment of the word hypotheses and is based strictly on the edit distance between words strings.
In ROVER, the input (word) labels already live in a common name space (the vocabulary) and need to be aligned in time. In DOVER, the input (speaker) labels live on a common time axis and need to be aligned in a common name space (mapped). After those two kinds of label alignment are completed, the voting step is similar in the two algorithms. Note, also, that the distinction between word sequence and label alignment mirrors the different error metrics. Word error is mediated by a string alignment that minimizes edit distance. Diarization error is mediated by a speaker label alignment (i.e., mapping) that minimizes the sum of speaker and speech/nonspeech error.

3. EXPERIMENTS AND RESULTS

3.1. Data

We validated the DOVER algorithm on two datasets of meeting recordings with multi microphone channels. Our focus on this genre of speech is motivated by our overall interest in technology that can create high-quality speaker-attributed transcripts of multi-person meetings.

The first dataset was drawn from the NIST 2007 Rich Transcription (RT-07) evaluation [14]. The RT-07 “conference meeting” test set consists of 8 meetings from four different recording sites, of varying lengths and with the number of microphones ranging from 3 to 16. Each meeting has from four to six participants, with 31 distinct speakers in total. Diarization error is evaluated on a 22-minute speaker-labeled excerpt from each meeting.

The second dataset consists of 5 internal meetings used in Microsoft’s “Project Denmark” [7]. Three of the five meetings were recorded with seven independent consumer devices, followed by automatic synchronization as described in [15]. The other two meetings were recorded with a seven-channel circular microphone array. The meetings took place in several different rooms and lasted for 30 minutes to one hour each, with three to eleven participants per meeting. The meetings were neither scripted nor staged; the participants were familiar with each other and conducted normal work discussions. The diarization reference labels were derived from time- and speaker-marked transcripts created by professional transcribers based on both close-talking and far-field recordings.

3.2. Diarization system

All original diarization outputs for input to DOVER were created with a reimplemented version of the ICSI diarization algorithm [16]. The algorithm starts with a uniform segmentation of the audio into snippets of equal duration where each segment constitutes its own speaker cluster, followed by iterative agglomerative clustering and resegmentation. Distance between speaker clusters is measured by the log likelihood difference between a single-speaker hypothesis (one Gaussian mixture model) versus the two-speaker hypothesis (two GMMs). In each iteration, the two most similar speaker clusters are merged, followed by a resegmentation of the entire audio stream by Viterbi alignment to an ergodic HMM over all speaker models. The merging process stops when a BIC-like criterion [17] indicates no further gains in the model likelihood. When multiple feature streams are used, as described below, the data is modeled by a weighted combination of separate GMMs for each stream.

No attempt is made to detect overlapping speech; therefore all our results have an error rate floor that corresponds to the proportion of overlapped speech (about 10% in the Denmark data).

3.3. Experiments on RT-07 data

We processed the NIST conference meetings using the weighted delay-and-sum Beamformer tool [18], using \( N - 1 \) audio channels at a time, and resulting in \( N \) different audio streams. This is the same leave-one-out strategy as described in [19] for speech recognition. Furthermore, we rotated the choice of reference channel in these runs to further increase diversity among the outputs, as advocated in [15]. We then ran diarization on each of the resulting audio streams, and DOVER on their outputs. Speech activity was obtained from an HMM-based algorithm that was part of the SRI-ICSI meeting recognition system originally used in the RT-07 evaluation [20].

Three different feature sets were used in diarization:

1. Mel-frequency cepstral coefficients (MFCCs), 19 dimensions, extracted every 10 ms from the raw waveforms (no beamforming)
2. MFCCs extracted from the beamformed audio
3. MFCCs from beamformed audio, augmented with a vector of estimated time-differences-of-arrival (TDOAs) between the different channels, following [21]

Table 1 shows the outcomes. The first three result columns give speaker error rates for the individual audio channels. Note that the “min” value is an oracle result, i.e.,

| Diarization inputs | DOVER inputs SpkrErr max | SpkrErr avg. | SpkrErr min | DOVER output SpkrErr max | SpkrErr avg. | SpkrErr min |
|--------------------|--------------------------|-------------|-------------|--------------------------|-------------|-------------|
| MFCC (raw audio)   | 21.69                    | 14.13       | 8.41        | 10.39                    | 18.91       |
| MFCC (BF audio)    | 16.80                    | 9.43        | 5.48        | 7.04                     | 15.58       |
| MFCC + TDOA        | 12.79                    | 5.30        | 2.16        | 2.38                     | 10.93       |
the best that one could do by picking a single channel for
diarization. The last two columns give the speaker error and
overall DER for the DOVER-combined diarization output.
Note that the difference between speaker error and DER is
nearly constant, since all systems use the same speech activity
information. The missed speech rate is about 3.9%, while the
false alarm rate is 4.6%.
Looking at the first three columns, we observe that the
range of error rates is very large (greater than 10% abso-
lute) depending on which channel is chosen. The DOVER-
generated diarization has error rates that are closer to the or-
acle choice (minimum error) than to the average error, thereby
avoiding the risk of a poor choice of channel.

3.4. Experiments on Project Denmark data
For experiments on this dataset, we used byproducts of the
Project Denmark meeting transcription system described in [13]. The system aligns the (possibly unsynchronized) audio
streams, and then performs leave-one-out beamforming on 6
out of 7 audio streams, round-robin, resulting in 7 different
new audio streams.4 For purposes of speaker identification,
it then computes 128-dimensional d-vectors (acoustic speaker
embeddings from a neural network trained to perform speaker
ID [23]) at 320 ms intervals. The beamformed audio streams
are also transcribed by a speech recognition (ASR) system.
Here we use the ASR output only as a speech activity detector
(jointing words separated by no more than 0.1 s of nonspeech,
and padding 0.5 s at the boundaries).
While the Denmark system currently performs speaker
identification using enrolled profiles, we are simulating a sce-
nario where speaker-agnostic diarization is applied instead (or
in addition, e.g., if only a subset of speakers is known to the
system). Since the Denmark audio channels are symmetrical,
and no audio channel has privileged status, we would have to
either select one channel for diarization, or perform diariza-
tion on all channels and combine the outputs; this is where
DOVER naturally finds an application.
We ran experiments with three sets of acoustic features,
all extracted from the beamformed audio:
1. MFCCs, 19 dimensions, extracted every 10 ms
2. MFCCs plus the first 30 principal components of the
d-vectors (replicated to match the frame-rate of the
MFCCs)
3. MFCCs plus 3 × 30 principal components from 3 out of
the 7 d-vector streams, i.e., a partial feature-level com-
bination of audio streams. For channel $i$ the d-vectors
were taken from channel $i$ itself, $i - 1$ (mod 7), and
$i + 1$ (mod 7).

Table 2. Speaker and diarization error rates on Denmark
meetings. All results are macro-averages over the five test
meetings.

| Diarization inputs | DOVER outputs | DOVER inputs |
|--------------------|---------------|--------------|
|                    | max | avg. | min | max | avg. | min |
| MFCC               | 34.56 | 24.23 | 15.56 | 15.00 | 26.98 |
| + d-vector         | 13.94 | 11.06 | 8.82 | 8.70 | 20.65 |
| + 3 d-vectors      | 11.38 | 6.07  | 3.00 | 3.10 | 14.97 |
| Speaker ID         | 2.18 | 1.86  | 1.42 | 1.20 | 13.06 |

Table 2 shows the results for diarization based on the three
feature set, as well as based on speaker ID, using the same
format as for the RT-07 results. Here, too, the difference be-
tween speaker error and DER is nearly constant, since all sys-
tems use the same speech activity information derived from
the speech recognizer. The DER thus includes about 0.6%
false alarms and 11.3% miss rate (of which 10.0% are due to
overlapped speech, which we do not attempt to detect).
The most important observation is that the DOVER output
has a speaker error rate that is very close to, and for the
most part slightly lower than, the best (oracle) choice of chan-
nel. As for the RT-07 data, the DOVER output is consistently
much better than the channel average. Also, the max val-
ues show that there is still ample opportunity for very poor
choices of a single channel; DOVER removes the need to
make that choice.
The last row of results shows that even when the diariza-
tion on individual channels is very accurate (due to the avail-
ability of speaker models), DOVER can still give a substantial
relative error reduction, surpassing the best channel’s per-
formance.

4. CONCLUSIONS AND OUTLOOK
We have presented a weighted voting algorithm for combing
the outputs from several diarization systems over a shared
input. The DOVER algorithm first uses a DER-minimizing
criterion to map all speaker labels to a common name space,
and then performs majority voting at each time instant (in-
cluding on whether there is speech or not). The proposed
method naturally lends itself to unifying diarization outputs
obtained from parallel audio channels, e.g., as they arise from
meeting capture with multiple microphones or devices. We
tested the algorithm on a NIST conference meeting evalua-
tion set, as well as on internal meetings, using diarization by
agglomerative clustering combined with a variety of feature
streams. We find that the DOVER output consistently beats

4The Denmark beamformer uses a different algorithm than BeamformIt
and is based on a neural mask beamformer adapted from [22], for details see
[15].
the averages of the input channels, and can be very close or improving on the oracle error rate obtained by picking the single best channel for a given meeting.

Some interesting open issues remain. As mentioned, we currently do not attempt to diarize overlapping speech. Once such a capability is available, the DOVER algorithm will have to be modified to handle simultaneous speakers. Another issue is that current diarization systems only output their single best guesses at the speaker labeling. In analogy to confusion network combination, we may want to consider diarization algorithms that produce multiple weighted hypotheses, which are then in turn combined across all systems. A modified DOVER could be used both to generate the “speaker confusion networks” from individual diarization systems, and to combine them.

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