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Organizing Gaussian mixture models into a tree for scaling up speaker retrieval

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Abstract

Numerous pattern recognition tasks set in the probabilistic framework face the following issue: it is expensive to evaluate the likelihood function for test data, when there are given very many candidate probabilistic models for explaining this data. We consider the application of this general and important problem to speaker recognition for indexing and retrieval purposes in radio archives. More precisely, we propose to reduce complexity at query time, by prior organization of speaker models into a hierarchy. This is very classically done for multi-dimensional vectors, but we propose herein a technique for building a hierarchy of probabilistic models, in the case these models take the form of a Gaussian mixture. From a closed-form approximation of Kullback-Leibler divergence between parent and children, an optimality criterion and an optimization technique are derived, from which we propose an efficient approach for building a tree of models, using clustering techniques (dendrogram-based or k-means-like). The proposed scheme is evaluated on real data.

Key words: Multimedia indexing and retrieval, speaker recognition, Gaussian mixture, tree-based indexing structure

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1 Context and goal

Enhanced content-based indexing, browsing and retrieval in large amounts of audio documents requires prior temporal structuring of this content and labelling of entities extracted, such as assigning the identity of a speaker to a temporal segment (a task also known as "speaker diarization"). A considerable amount of work has been put forward in this field, during the past ten years (Bimbot et al., 2004). In this paper, we focus on the task of text-independent speaker recognition, applied to spoken radio archives. The front-end to the contribution is a classical one. We partition the audio stream into speaker-homogeneous segments by detecting changes in speaker turns. Each speaker is characterised by a probability density estimate of its Mel-cepstral feature vectors (MFCC). This density is modelled as a Gaussian mixture model (GMM), as this provides an effective trade-off between ability to describe complex densities and ability to estimate correctly the parameters of this model from a limited amount of training data, which is especially challenging in the relatively high dimension spaces formed by Mel-cepstral coefficients (between 10 and 40, generally).

Ideally, indexing of an audio stream in carried out incrementally. In such a case, the task of speaker matching is encountered at two stages: when two temporally disconnected segments contain the same speaker and should be labelled as such, and when a user formulates a query. The need for incrementality, i.e. the ability to accommodate for new speakers in the database, or refine already enrolled speaker models as new information is made available, affects a design choice of the scheme: we make use of generative models, rather than techniques that discriminate between speakers.

A typical solution to speaker recognition consists in exploring exhaustively the set of the $S_1, \ldots, S_M$ enrolled speaker models and evaluating the likelihood of the query data given each candidate model. The point this paper wishes to address here pertains to scaling up such a system to a large number of speakers, by organizing the set of candidate speaker models in the form of a tree, with a view to obtaining a sub-linear (i.e. $< O(M)$) computational cost at evaluation time. Clearly, the matter is to trade a significant speed up against minimal loss recognition accuracy, relatively to exhaustive search.

There exist alternative work directions for reducing cost: cepstral subspaces (Nishida and Ariki, 1998; Zhou and Hansen, 2002; Upendra et al., 2001), anchor models (Mami and Charlet, 2002; Sturim et al., 2001), that express speakers in a basis of reference speakers, or considering only a few dominant Gaussians in the mixture. These approaches propose speeding up by reducing the evaluation per speaker but remain $O(M)$; our work direction is orthogonal and complements it.
The task relates tightly to the classical issue of indexing structures for multidimensional data. The database community has put forward a considerable amount of contributions based on a variety of tree structures (Berrani et al., 2003; Zezula et al., 2006). The particularity of the current problem arises from the nature of the entities to index, namely probability distributions, for which classical indexing structures are inappropriate. Extending such structures to handle probabilistic representations is one of the most important current issues, since it has a major impact on the ability to scale up applications to large amounts of data.

The remainder of this paper is organized as follows. Section 2 provides the following preliminary material: given a set of sibling speaker models and their parent, how do we define the representativity of the parent with respect to its children? Then, how do we build a parent that possesses an optimal representativity? Section 3 exploits proposals made above to define several alternative techniques for grouping similar speakers and organizing a set of models into a tree. Section 4 reports experimental results, while we provide concluding remarks in section 5.

2 Child-to-parent relation

Let us consider a set of $M$ enrolled speaker models, i.e. $M$ Gaussian mixture models. The manner by which the parameters of these models are estimated is not central in the present proposal: it may be through conventional EM-based estimation (Bishop, 1995) or, more effectively from limited training data, a point estimate from Bayesian learning with universal background model as a prior density (Ben et al., 2004). It suffices to say here that model $k$ is expressed as:

$$S_k(x) = \sum_{i=1}^{m_k} w_{ik}^i N_k^i(x)$$

(1)

where $N_k^i(x)$ is a Gaussian component which mean is $\mu_{ik}$ and covariance $\Sigma_{ik}$, while $w_{ik}^i$ are scalar weights.

Let us assume recognition is based on maximum likelihood of the query data $D$, over the set of $M$ candidate models (the scheme extends directly to maximum a posteriori). Exhaustive maximum likelihood search forms the baseline technique, against which we propose improvement.

We aim at forming a hierarchy of speaker models by grouping the $M$ models bottom-up. To justify the criterion proposed below for parent-child similarity, let us consider the simplest tree, where two speakers $S_1$ and $S_2$ are represented by a single father $S_{12}$, which also takes the form of a Gaussian mixture model. This extends directly to an arbitrary number of children.
The cost reduction at query time, when the tree is explored root-to-leaf, is obtained by computing a single value \( p(D|S_{12}) \) instead of both \( p(D|S_1) \) and \( p(D|S_2) \). Consequently, \( S_{12} \) should thus be designed so that \( p(D|S_{12}) \) is as close as possible to both \( p(D|S_1) \) and \( p(D|S_2) \), in order to keep classification error as close as possible to that of exhaustive search. The number \( m_{12} \) of Gaussian components in \( S_{12} \) should also be clearly smaller than \( m_1 + m_2 \) to ensure computational cost reduction of evaluation.

The next two subsections respectively define (sec. 2.1) an optimality criterion for a parent, given its children, and (sec. 2.2) expose how we optimise this criterion to actually determine the parent model from given children.

### 2.1 Defining a low-cost, minimal KL loss measure between parent and child

The expected loss in log-likelihood caused by approximating both \( S_1 \) and \( S_2 \) by \( S_{12} \) is expressed as:

\[
E_{S_k} [\ln p(D|S_k)] \quad \text{where} \quad k = 1, 2
\]  \hspace{1cm} (2)

Assuming all candidates are equally probable, the optimal mixture \( \overline{S}_{12} \) minimizing this loss is thus defined as:

\[
\overline{S}_{12} = \arg \min_{S} \left[ - \int S_1(x) \ln S_{12}(x) \, dx - \int S_2(x) \ln S_{12}(x) \, dx \right]
\]  \hspace{1cm} (3)

where integrals span the feature space and \( S \) is the search space, discussed below. This corresponds in fact to minimizing the Kullback-Leibler divergence \( KL(S_{1+2}||S_{12}) \) (Bishop, 1995), where \( S_{1+2}(x) \) designates \( \frac{1}{2}(S_1(x) + S_2(x)) \), i.e.:

\[
\overline{S}_{12} = \arg \min_{S} \left[ - \int S_{1+2}(x) \ln \frac{S_{12}(x)}{S_{1+2}(x)} \, dx \right]
\]  \hspace{1cm} (4)

A major issue for the practical computation of (4) is the lack of closed form for this divergence, in the case of Gaussian mixtures. To avoid expensive Monte-Carlo evaluation (Chen et al., 2005), we propose a closed form through the following approximation. Linearity of the integral applied to (3) provides:

\[
\overline{S}_{12} = \arg \min_{S} \left[ - \sum_{i}^{m_1+m_2} w_{i+2} \int N_{1+2}(x) \ln S_{12}(x) \, dx \right]
\]  \hspace{1cm} (5)

In each term of the sum in (5), we approximate the mixture \( S_{12} \) by only one of its Gaussian components, selected as the best approximation to \( N_{1+2} \), in
the KL sense. This leads to the following similarity measure, denoted below $KL_m$ for $KL_{\text{modified}}$, between a reference model $S_{1:2}$, which contains too many components to be efficient, and its approximation $S_{1:2}$:

$$
\tilde{S}_{1:2} = \arg\min_S \left[ KL_m(S_{1:2} || S_{1:2}) \right] = \arg\min_S \left[ \sum_{i=1}^{m_{1:2}} w_{i:2}^{m_{1:2}} \min_{j=1}^{m_{1:2}} KL(N_{1:2}^i || N_{1:2}^j) \right]
$$

(6)

The following expression is used for comparing a child model and its parent model in the tree:

$$
KL_m(S_k || S_{1:2}) = \sum_{i=1}^{m_k} w_k^i \min_{j=1}^{m_{1:2}} KL(N_k^i || N_{1:2}^j), \quad k = 1, 2
$$

(7)

This similarity measure can easily be computed at low-cost, since the Kullback divergence between two Gaussians, which parameters are $(\mu_1, \Sigma_1)$ and $(\mu_2, \Sigma_2)$, benefits from the following closed-form expression:

$$
\frac{1}{2} \left( \log \frac{\Sigma_2}{\Sigma_1} + \text{Tr}(\Sigma_2^{-1} \Sigma_1) + (\mu_1 - \mu_2)^T \Sigma_2^{-1} (\mu_1 - \mu_2) - \delta \right)
$$

(8)

where $\delta$ is the dimension of the feature space. It may be demonstrated (Goldberger and Roweis (2004)) that optimising (6) amounts to finding an optimal discrete mapping $\pi$ between the $m_1 + m_2$ components of $S_1$ and the $m_{1:2} (< m_1 + m_2)$ components of $S_{1:2}$. This involves reducing the number of components in the mixture $S_{1:2}$ to build $S_{1:2}$, while minimizing density distortion, in the $KL_m$ sense. The search space $S$ thus consists in all ways of grouping the $m_1 + m_2$ components into $m_{1:2}$ groups.

2.2 Search for the optimal parent mixture

The search space cannot in practice be searched exhaustively if there are more than 10 components, which we typically encounter. Hence, we optimise locally criterion (7) with an iterative scheme detailed in Algorithm 1 below. It is adapted from a technique proposed by Goldberger and Roweis (2004), in the context of hierarchical clustering of Gaussians (rather than Gaussian mixtures). The procedure bears analogy with the classical k-means algorithm, in that it operates local optimization by alternatively assigning elements to groups and re-computing group representatives. In our context, the elements are the components of $S_{1:2}$ and the representatives those of $S_{1:2}$.

As often done with k-means, the initial assignments $\pi^0$ from which local optimisation proceeds could be drawn randomly. Our context suggests a more
effective initialisation criteria in our context: since generally, Gaussian components coming from the same mixture are not redundant, we draw \( \pi^0 \) at random with the constraint that components arising from the same mixture are not initially grouped. The iterative scheme may still regroup them later, if the data drives it that way. As it is practically desirable to draw multiple starting points to retain the best local optimum, this strategy improves sampling of the search space.

3 Grouping speaker models

This section applies the child-to-parent relation criteria and optimization technique presented in the previous section to three ways of organizing speaker models into a search tree. Practically, the scope of this paper is restricted to a single intermediate layer between the root and the leaves, and may be viewed as clustering of speaker models.

3.1 Dendrogram-based grouping

We first present a transposition of the most classical data clustering to our problem, namely bottom-up hierarchical clustering, where each leaf is a Gaussian mixture model (see fig. 1):

1. a \( M \times M \) similarity matrix is computed between models. Similarity between two mixtures \( S_1 \) and \( S_2 \) is computed as :

\[
KL_m(S_1||S_2) + KL_m(S_2||S_1)
\]

2. the two most similar models are grouped and summarized as one (here, not reducing \( S_{1+2} \) to \( S_{12} \), to keep a richer representation), and so on until there remain only two nodes. The similarity matrix is updated after each merge operation.

3. the dendrogram-tree obtained is cut (dashed line in fig. 1) so that the number of nodes just above it is close to \( \log_2(M) \). These nodes inherit from all their (grand)children, and the corresponding mixture model are determined by optimizing criterion (6). Doing so, a tree with a variable of children is formed, which we use for searching.

As usually with hierarchical clustering, this technique is not incremental and its complexity does not scale up well to large amounts of speakers (it does at evaluation time, hence its interest, but not at tree construction time). Since similarity between models is computed by means of \( KL_m \), it only resorts to
**Algorithm 1** Iterative optimisation algorithm for estimating the reduced model \( \tilde{S}_{12} \) (criterion (7))

Start from a constrained random initialisation \( \pi^0 \) (or given, if available)

\[ i t = 0 \]

repeat

1. **Re-fit mixture** \( S_{12} \):

   given the current component clustering \( \pi^i \), set initially or computed at the previous iteration, update mixture model parameters as follows:

   \[
   \tilde{S}_{12}^{-it} = \arg\min_{S_{12} \in S_{m_{12}}} KL_m(S_{1+2}, S_{12}, \pi^i) \tag{9}
   \]

   where \( S_{m_{12}} \) is the space of all mixture with \( m_{12} \) components that may be formed by grouping components of \( M_c \). This re-estimation in fact amounts to updating each component of \( S_{12} \) as follows. For component \( j \), algebra leads to the following expressions:

   \[
   \hat{w}_{12}^j = \sum_{i \in \pi^{-1}(j)} w_{i+2} \tag{10}
   \]

   \[
   \hat{\mu}_{12}^j = \frac{\sum_{i \in \pi^{-1}(j)} w_{i+2} \mu_{i+2}}{\hat{w}_{12}^j} \tag{11}
   \]

   \[
   \tilde{\Sigma}_{12}^j = \frac{\sum_{i \in \pi^{-1}(j)} w_{i+2} (\Sigma_{i+2} + (\mu_{i+2}^j - \hat{\mu}_{12}^j)(\mu_{i+2}^j - \hat{\mu}_{12}^j)^T)}{\hat{w}_{12}^j} \tag{12}
   \]

   where \( \pi^{-1}(j) \) is a light notation for \( \tilde{\pi}^{-1, it}(j) \), the set of \( S_{1+2} \) that project onto component \( j \) in \( S_{12} \).

2. **Grouping components:**

   for mixture \( \tilde{S}_{12}^i \) obtained in Step 1, we seek the mapping \( \pi^{i+1} \), defined from \( \{1, \ldots, m_1 + m_2\} \) into \( \{1, \ldots, m_{12}\} \), which best groups components of \( S_{1+2} \) to build components of \( \tilde{S}_{12}^i \), in the following sense :

   \[
   \pi^{i+1} = \arg\min_{\pi} KL_m(S_{1+2}, \tilde{S}_{12}, \pi) \tag{13}
   \]

   In other words, each component \( i \) of \( S_{1+2} \) projects onto the closest component \( j \) of \( \tilde{S}_{12}^i \), according to their Kullback divergence ((14) below). In this phase, we resort to exhaustive search among 'source' components, which has a low-cost, thanks to the availability of (8).

   \[
   \pi^{i+1}(i) = \arg\min_{j} KL(N_{i+2}^i | N_{12}^j) \tag{14}
   \]

3. \( it \leftarrow it + 1 \)

until convergence (i.e. \( \pi^{i+1} = \pi^i \))

compute
Fig. 1. Hierarchical clustering applied to a set of Gaussian mixture models. (top) A
dendrogram is first built, then (bottom) cut to determine nodes (i.e. GMM) forming
the intermediate layer
model parameters rather than data, and is hence practically fast and usable
for a moderate number of speakers.

3.2 Iterative grouping

As an alternative to hierarchical clustering, we propose an iterative scheme
analogous to the k-means procedure, for which data elements are mixture mod-
elts. It is detailed in fig.2. The criterion to optimize here generalizes the simple
parent-child relation optimality defined in section 2, over several parents:

$$\sum_{S_p \in \text{parents}} \sum_{S_c \in \text{children of } S_p} KL_m(S_p \parallel S_c)$$  \hspace{1cm} (16)

**Algorithm 2** Iterative optimisation of parent model parameters

Start from random grouping of speaker models

repeat

1. Re-fit mixture of each parent using Algorithm 1.
   This step involves itself a k-means-type algorithm that operates on Gauss-
   sian components.
   (rather than on Gaussian mixtures as the present Algorithm 2 does).
2. Re-assign each child of the complete set to the most similar parent
   (in the $KL_m(S_{parent} \parallel S_{child})$ sense)

until convergence

An essential good property is that assignments of speaker models to groups
may easily be questioned, in contrast to dendrogram-based grouping. Conse-
sequently, the iterative approach is amenable to incremental processing, i.e. it
can accommodate new speaker models at leaves and update the intermediate
layer by re-optimizing (16) locally and, if required, it would be quite easy to extend the present scheme to allow the number of intermediate nodes to evolve over time.

3.3 Exploiting the approximation error in the tree structure

Let us consider a tree obtained by either of the approaches presented in the two previous subsections. Let $S_p$ denote a parent node and $\{S_1, S_2, \ldots\}$ its children.

The main point made in the paper so far is as follows: we proposed a technique for building $S_p$ so that it explicitly tries to approach all of children models with respect to expected log-likelihood of data to be classified, i.e., it ensures that, for any child $\log p(D|S_p) \approx \log p(D|S_c)$. Computation savings come from that $\log p(D|S_p)$ is the only likelihood that needs to be computed in the classification phase. This seems to us better founded than alternative approaches for fast processing of numerous speaker models, such as anchor models, where Euclidian distances are computed between likelihood vectors.

The further point we make here is that the resulting approximation error may not only be minimized, but also taken into account in order to search the tree more finely, in the classification phase, yet at approximately the same computational cost. Rather than replacing, for all children $k$, $\log p(D|S_k)$ by $\log p(D|S_p)$, the likelihood associated to each child node may be approximated as:

$$
\log \hat{p}(D|S_k) \approx \log p(D|S_p) + KL(S_p||S_k), \quad k = 1, 2, \ldots
$$

The main point here is that $KL(S_p||S_k)$ can be pre-computed and is independent of the data to be classified. We advocate the use of the unscented transform (Julier, 1996) for the practical computation of $KL(S_p||S_k)$, as it is more accurate than $KL_m$ used above. This approximation between Gaussian mixtures does not only consider the closest Gaussian, but summarizes each of them by concise statistics, leading to an overall light yet accurate computation. As a side remark, the properties of the unscented transform precluded its use in the model grouping phase.

Because likelihood approximations that are now individual, per child, this second point opens new possibilities for exploring the tree of models, for instance:

1. searching exhaustively the set of children, by using $\log \hat{p}(D|S_k)$, or,
2. by pre-computing the maximum and minimum error between a parent node and its children:
Table 1
Comparing performance of querying exhaustively the collection of speakers, based on
maximum likelihood classification (ML line) or computation of $KL_m$ between query
and each candidate model ($KL_m$ line). This is examined for 5, 10 and 15 seconds
queries.

\[
\text{Min}_{ERR} = \min_k KL(S_p||S_k),
\]

the corresponding cluster of speakers is characterised as having, with high
probability, its log-likelihood within $[\log p(D|S_p) + \text{Min}_{ERR},$
$\log p(D|S_p) + \text{Max}_{ERR}]$, leading to again several possible search schemes.

4 Experimental results

All experiments reported below are applied to RealAudio streaming radio
broadcast data, in French language. The 13 first MFCC features vectors and
their temporal derivates are used. Temporal segmentation of the stream into
segments is carried out with the BIC criterion (a classical approximation
(Schwarz, 1978) to Bayesian hypothesis testing) over a 4 second sliding win-
dow. Individual speaker models are learned using Bayesian adaptation (Bim-
bot et al., 2004). The stream contains ordinary news programmes, including
occasional short jingles than can quite reliably be removed, thanks to their
acoustic properties in MFCC space, leaving essentially clean speech sections.

First experiments involve 20 speakers. Accuracy at query phase is evaluated
as follows: 40 samples from the 20 speakers are provided for classification (2
per speaker).

We first report an experiment conducting exhaustive search, where query-to-
model fitting is conducted by either using definition 15 or maximum likelihood
(see table). While maximum likelihood performs perfectly, $KL_m$ far is less
effective (through much faster)
4.1 Results for dendrogram-based hierarchical clustering

Two alternative criteria are compared for measuring similarity between speakers:

- the cross-likelihood, which requires resorting to the feature vectors, which is undesirable from computational cost viewpoint, but should be reliable,
- definition (15), a symmetric version of $KL_m$.

The trees obtained in these cases are shown in fig. 4.1. It appears that the tree build from $KL_m$ similarity is well-balanced, actually better than the one based on cross-likelihood.

When exploring the tree root-to-leaf, query-to-model comparison is evaluated in two cases: (i) likelihood of the query data, given the model, or (ii) symmetric $KL_m$ as in 15. In both cases, the tree was built using definition 15. Results are compared for 2 query lengths (5 and 10 seconds). Results are presented in tab.2. As in the previous experiment, the use of $KL_m$ for querying, instead of ML, implies severe degradation. However, using ML, accuracy remains very satisfactory, and the approach remains beneficial in the sense that: (i) exploration is done through the tree rather than exhaustively, (ii) the tree is built using $KL_m$, thus quite fast.

Fig. 2. (a) Binary tree generated using the cross-likelihood scoring matrix between 20 speaker Gaussian mixtures. (b) Binary tree generated using the symmetric $KL_m$ between pairs of speaker models with an incremental perspective.

4.2 Results for a hierarchy build using iterative grouping of mixture models

Table 3 shows recognition accuracy obtained in the same conditions as previous, but the tree is built using the iterative scheme (Algorithm 2) rather than the dendrogram-based approach. The quality of the results are very similar as in the previous approach, which is encouraging, since this iterative approach
Table 2
Recognition accuracy in the case speakers are organized in the tree obtained at fig.4.1b (after cut). Two mixture complexities are considered.

<table>
<thead>
<tr>
<th>Dendrogram-based hierarchy</th>
<th>ML</th>
<th>KL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Query duration</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>26 Gaussians</td>
<td>92.5%</td>
<td>96%</td>
</tr>
<tr>
<td>16 Gaussians</td>
<td>96%</td>
<td>99%</td>
</tr>
</tbody>
</table>

Table 3
Recognition accuracy in the case speakers are organized in the tree obtained by Algorithm 2. Two mixture complexities are considered.

<table>
<thead>
<tr>
<th>Iterative grouping hierarchy</th>
<th>ML</th>
<th>KL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Query duration</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>26 Gaussians</td>
<td>90%</td>
<td>92.2%</td>
</tr>
<tr>
<td>16 Gaussians</td>
<td>92.2%</td>
<td>96%</td>
</tr>
</tbody>
</table>

is far more flexible than the dendrogram-based approach.

5 Conclusion

In this paper, we addressed the problem of scaling up speaker recognition to a large number of speakers, by organizing the set of speaker models into a search tree. The child-to-parent similarity may be measured and optimized iteratively, using an approximation of KL-divergence, that leads to a low-cost, tractable form. We define and evaluate two ways (dendrogram and iterative grouping) in which this similarity can be exploited, leading to results that lose little reliability with respect to exhaustive search, and offer promising perspectives for speed up. The iterative model grouping procedure is particularly interesting, as is very flexible for incremental processing of the data. There remain to generalise the proposal to more than two levels. Also, the estimated KL divergence between parents and children, which is computed anyway, could provide richer knowledge of the likelihood of data, given children, than is currently done by simply considering the likelihood of data, given the parent.
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