Using a DBN to integrate Sparse Classification and GMM-based ASR

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Abstract

The performance of an HMM-based speech recognizer using MFCCs as input is known to degrade dramatically in noisy conditions. Recently, an exemplar-based noise robust ASR approach, sparse classification (SC) was introduced. While very successful at lower SNRs, the performance at high SNRs suffered when compared to HMM-based systems. In this work, we propose to use a Dynamic Bayesian Network (DBN) to implement an HMM-model that uses both MFCCs and phone predictions extracted from the SC system as input. By doing experiments on the AURORA-2 connected digit recognition task, we show that our approach successfully combines the strengths of both systems, resulting in competitive recognition accuracies at both high and low SNRs.

Index Terms: noise robustness, speech recognition, dynamic bayesian network, sparse classification

1. Introduction

Systems based on HMMs that obtain observation likelihoods from GMMs have dominated the speech recognition field for the last 30 years. While quite successful in dealing with clean, read or prepared speech, the performance of this type of recogniser is known to degrade dramatically under noisy conditions or with spontaneous conversational speech. Despite numerous modifications that have been proposed to different modules of HMM/GMM-based ASR systems, a large performance gap remains between ASR and Human Speech Recognition (HSR). There is growing consensus that not all relevant speech phenomena can be covered in the form of HMMs operating on GMMs of MFCC parameters. To close the gap we need novel approaches that at the very least can provide additional information beyond what is captured by MFCC features modelled by mixtures of Gaussians.

A promising approach to improving the robustness against background noise, Sparse Classification (SC), is based on the idea that speech signals can be represented as a sparse linear combination of suitably selected speech segments, exemplars [3, 4]. With noisy speech being modelled as a linear combination of clean speech and noise exemplars, this approach is noise robust when a suitable dictionary of speech and noise exemplars is provided. In SC each speech exemplar, which spans multiple frames to model dependencies between neighbouring frames, is labelled using an HMM-based state-description. Using these labels, the weights of the linear combination of speech exemplars can be converted to likelihoods of the corresponding state labels.

Experiments in [5] showed that SC performs quite well in low SNR cases, but that performance suffers in high SNR conditions. One way of improving SC recognition accuracy at high SNRs while retaining the robustness at low SNRs is by combining the state likelihoods provided by the non-parametric SC framework with likelihoods obtained from Gaussian Mixture Models (GMMs) modelling MFCC’s. In this paper, we propose to combine these two approaches using a Dynamic Bayesian Network (DBN).

Dynamic Bayesian Networks (DBN) are a subset of graphical models that constitute an overarching platform encompassing many existing algorithms for ASR [6]. The DBN framework also allows one to make explicit assumptions about hierarchical relationships between modelling variables that are difficult to manipulate in current models. This greatly facilitates the extension of existing models and, more importantly, the implementation of novel ideas [7]. DBNs make it possible to combine the usual MFCC features in an HMM-based system with estimates of the likelihood of the phones corresponding to feature frames. For example [8] obtained promising results with adding phone predictors obtained from a noise-robust Bidirectional Long-Short-term Memory Recurrent Neural Network in an in-car alphabet recognition task.

In this work, we use a similar approach, by using the state likelihoods provided by SC to obtain phone predictors as an additional information source in the DBN. By doing experiments on the connected digit recognition task AURORA-2, we investigate to what extent it is beneficial to adapt the relative weights of the SC stream and the MFCC stream depending on the SNR. Accordingly, this paper has two goals. First, we investigate whether a combination of MFCC and SC information can compensate for the accuracy loss of SC at high SNRs. The second goal is to evaluate to what extent different weights of the two information sources can further improve performance across the entire SNR range.

The rest of this paper is organised as follows. In Section 2 we review the fundamental algorithm of sparse classification. In Section 3, we introduce the DBN architecture and explain how SC information is incorporated. We will describe our experiments and discuss the results in Section 4. Finally, we present our conclusions and ideas for future work in Section 5.

2. Sparse Classification

2.1. A sparse representation of noisy speech

In ASR, speech signals are represented by their spectro-temporal distribution of acoustic energy, a spectrogram. The magnitude spectrogram describing a clean speech segment $S$ is a $B \times T$ dimensional matrix (with $B$ frequency bands and $T$ time frames). To simplify the notation, the columns of this matrix are stacked into a single vector $s$ of length $D = B \cdot T$.

We assume that an observed speech segment can be expressed as a sparse, linear, non-negative combination of clean speech exemplars $\alpha^j$, with $j = 1, \ldots, J$ denoting the exemplar index. We model noise spectrograms as a linear combination of noise exemplars $\alpha^k$, with $k = 1, \ldots, K$ being the noise exemplar index. This leads to representing noisy speech $y$ as a linear combination of both speech and noise exemplars:
\[ y \approx s + n \]  
(1)  
\[ \approx \sum_{j=1}^{J} x_j^s a_j^s + \sum_{k=1}^{K} x_k^n a_k^n \]  
(2)  
\[ = [A, A_1] [x^s x^n] \]  
(3)  
\[ = Ax \text{ s.t. } x^s, x^n, x \geq 0 \]  
(4)
with \( x^s \) and \( x^n \) sparse representations of the underlying speech and noise, respectively. Matrix \( A \) has dimensionality \( D \times L \), where \( L = J + K \).

In order to obtain \( x \), we minimise the cost function:

\[ d(y, Ax) + || \lambda \ast x ||_1 \text{ s.t. } x \geq 0 \]  
(5)

with distance function \( d \) and the second term a sparsity inducing L-1 norm of the activation vector weighted by element-wise multiplication (operator \( \ast \)) with vector \( \lambda = [\lambda_1 \lambda_2 \ldots \lambda_L] \). As a distance measure \( d \) we use the generalised Kullback-Leibler (KL) divergence. The cost function (5) is minimised using a multiplicative updates routine as in [5].

2.2. Classification using associated state labels

Each exemplar in the speech part of the dictionary \( A_s \) is labelled using HMM-state labels obtained from a conventional MFCC-based decoder. Using a frame-by-frame state description of the training data used to construct the dictionary, we associate each exemplar \( a_s^t \) with a label matrix \( L_s^t \), of dimensions \( Q \times T \), with \( Q \) the total number of states in the system. The matrix \( L_s^t \) is a binary matrix containing for each frame \( t \in [1, T] \) a single nonzero value for the corresponding active state. For each observed speech segment, we now calculate the unscaled likelihood matrix as:

\[ L = \sum_{j=1}^{J} L_s^t x_j^s \]  
(6)

As in [5], we increase the likelihood of the silence states by adding a value based on the estimated speech activity in each speech segment. Finally, the likelihoods are normalised to unity for each window.

In order to decode utterances of arbitrary lengths, we adopt a sliding time window approach as in [5]. In this approach, we represent a noisy utterance as a number of fixed-size, overlapping speech segments. For each segment, we calculate a likelihood matrix as described above. Finally, we obtained a likelihood matrix for the entire utterance by averaging the likelihoods of the frames of all the windows that overlap, taking into account the exact temporal positions of the frames.

In [5], decoding was done directly with this state-likelihood matrix using Viterbi decoding. In this work, we use phone-likelihoods instead in order to reduce the computational complexity. Using a state-to-phone mapping that maps each state to one out of 20 labels (19 different phones plus a silence label), we linearly mapped the state likelihoods to phone likelihoods by summing all the state probabilities underlying each phone. Finally, we further reduce the computational complexity by only retaining the index of the most likely phone at each time frame as our SC observation.

3. Dual-input DBN architecture

Figure 1 depicts the DBN architecture used in this study and is identical to the ‘auroraTutorial’ structure that comes with the GMTK software distribution [9] and is described in more detail in [10].

White symbols represent hidden variables while observed variables are shaded; discrete variables are represented by squares and continuous variables by circles. Furthermore, straight lines represent deterministic relationships, while zigzagged lines indicate a probabilistic relation controlled by discrete conditional probability tables (CPT’s). Dotted lines correspond to a switching parent dependency.

Analogously to [9, 10], the variable \( w \) (cardinality 13) represents a digit (‘zero’ through ‘nine’, ‘oh’), silence or short pause, \( w^{ps} \) (cardinality 16) keeps track of the state position within a word. \( s^w \) and \( w^{tr} \) (both having cardinality 2) signal state and word transitions respectively; \( s \) represents the state-id and has cardinality \( 11 \times 16 + 3 = 179 \).

Compared to the structure in [10] the sole extension consists of the extra (discrete) observation variable \( SC \) which indicates the index of the most probable phone. It is used in addition to the traditional MFCC vector \( x \). The variables \( \alpha \) and \( \beta \) (\( 0 \leq \alpha \leq 1 \) and \( \beta = 1 - \alpha \)) are coefficients to weigh the contribution of the MFCC and SC feature streams respectively.

![Figure 1: Architecture of the dual-input DBN.](image-url)

Denoting the sequence of values that a variable assumes in subsequent frames during the interval \( [1, T] \) as \( (\cdot)_{1:T} \), the DBN in Figure 1 complies with the following factorisation of the joint probability:

\[
\begin{align*}
    p(w_{1:T}, w_{1:T}^{tr}, w_{1:T}^{ps}, s_{1:T}^{tr}, s_{1:T}^{ps}, s_{1:T}^{w}, x_{1:T}, SC_{1:T}) &= \\
    \prod_{t=1}^{T} P(x_t | s_t)\alpha^{p(SC_t | s_t)}\beta^{f(s_t^{ps} | s_t^{w})}f(w_t^{tr} | w_t^{ps}, w_t, s_t^{tr}) \\
    p(s_t^{tr} | s_t^{w})f(w_t^{ps} | p(w_{t-1}^{tr}, w_{t-1})) \\
    f(w_t^{ps} | s_t^{tr}, w_{t-1}^{ps}, w_{t-1}^{tr})
\end{align*}
\]  
(7)

where function \( p(\cdot) \) represents CPTs with discrete probabilities and \( f(\cdot) \) deterministic CPTs only containing zero’s and ones. Finally, \( P(x_t | n_t) \) is a probability density function which is described by diagonal covariance Gaussian Mixtures.

4. Experiments and Results

4.1. The input features for the DBN

Our DBN system was trained on various combinations of MFCC and SC input features. All input features used in train-
ing were obtained from the clean training set of the AURORA-2
corpus (8440 utterances). For testing purposes, we used part of
the test set ‘A’, i.e., utterances of four noisy types (subway, car, babble,
and exhibition hall) at SNR levels 0dB, 10 dB, 20dB and clean. Each subset contains 1001 utterances consisting of a sequence of
one to seven digits, ‘zero-nine’ and ‘oh’.

The MFCC input to the DBN consisted of 39 dimensional vectors containing 12 cepstral features plus a separate log
energy coefficient as well as the corresponding first and second
order delta coefficients. They were based on a 23 band
mel frequency spectrum using a frame shift of 10ms and a window
dowel of 25ms. Subsequently, the MFCC coefficients were
mean and variance normalised. The MFCC feature vectors are
represented by diagonal covariance Gaussian Mixtures, which were
split once 0.02% convergence was reached. Our final model
consists of up to 32 diagonal covariance Gaussian Mixtures.

For deriving the SC information, we used the same configu-
ration as in [5]. A dictionary is created with 4000 noise and
4000 speech exemplars by randomly selecting exemplars from
noise and clean speech in the multi-condition training set with the
window length T=10. The shift between two neighbouring
windows is constant at 1 frame. The output of the SC system is a
179 dimensional vector for each frame, corresponding to the
probability of each state used in the DBN model. In order to
reduce the computational load (cf. section 2) we mapped this vector
in each discrete index representing the most likely phoneme for each frame. This phone index derived from the SC
is then regarded as a second observation for our system.

4.2. DBN specification

To compare the relative contributions of the MFCC and the SC
streams to the system as a whole, we used three different combi-
nations of the weights α and β:

1. α = 1 and β = 0
2. α = 0 and β = 1
3. α = β = 0.5

As can be inferred from Figure 1, case 1 is similar to the
traditional system where the MFCCs are the only observations.
Likewise, in case 2 the SC feature becomes the only observa-
tion. Finally, in case 3 the MFCC and SC streams contribute
equally and independently.

4.3. Results

Table 1 shows the word accuracies for different DBNs on our
test set. In addition, results copied from [7] and [5] are shown
in columns A and B respectively, and serve as a baseline to
compare our results with. To facilitate comparison of differ-
ent systems on the basis of a single figure of merit, the bot-
tom row shows the mean recognition rates averaged over all
the four noise types (subway, car, babble, exhibition hall) and
all used SNR levels. Column A corresponds to a traditional
HMM recogniser exclusively using MFCC features. Column B
shows the results of the exemplar-based SC system, where the
full 179-dimensional state-likelihoods were used for decoding
with a Viterbi back end. It is evident that the SC based decoder
outperforms the traditional recogniser from [7] substantially by
50% absolute at SNR 0dB. However, the SC based decoder does not perform as good in the SNR 20dB and clean conditions.

The last three columns in Table 1 show the results using
our dual input MFCCSC architecture and their labels indicate
which feature stream the architecture observes (corresponding
to the three cases introduced in Section 4.2.).

<table>
<thead>
<tr>
<th>SNR</th>
<th>A</th>
<th>B</th>
<th>MFCC</th>
<th>SC</th>
<th>MFCC/SC</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>17.1</td>
<td>67.8</td>
<td>56.5</td>
<td>60.8</td>
<td>66.5</td>
</tr>
<tr>
<td>10</td>
<td>67.3</td>
<td>85.3</td>
<td>90.7</td>
<td>88.1</td>
<td>93.4</td>
</tr>
<tr>
<td>clean</td>
<td>95.0</td>
<td>95.9</td>
<td>93.8</td>
<td>94.6</td>
<td>97.8</td>
</tr>
<tr>
<td>mean</td>
<td>69.6</td>
<td>86.3</td>
<td>85.9</td>
<td>94.6</td>
<td>89.2</td>
</tr>
</tbody>
</table>

Table 1: Word recognition accuracy in %. The 0.95 confi-
dence intervals (assuming a binomial distribution) are printed
between brackets.

The MFCC column (α = 1; β = 0) can be regarded as the
baseline performance of a traditional HMM implemented as
a DBN. Its results are comparable with those obtained in [11].

When the DBN uses a 50-50% balance between the two
streams (column MFCC/SC), a big improvement over the DBN
MFCC baseline is achieved. Although at SNR 0dB, the SC
method in column B still achieves the highest recognition
accuracies of all five approaches, the difference in performance
between the dual input MFCC/SC and SC method in column
B has reduced to a non-significant 1.0%. Thus, MFCC/SC ex-
cedes MFCC by over 10% absolute at SNR 0dB.

When comparing the MFCC-based approaches to the dual-
input MFCC/SC architecture we observe that the latter also pro-
duces competing results in cleaner conditions. Apparently the
dual input architecture succeeds in combining the best of two
 worlds and compensates for the shortcomings of the SC system
underlying columns B and SC. Moreover, the dual input model
outperforms either of the single input models MFCC and SC at
all the other SNRs, suggesting that the used information streams
are truly complementary.

It is generally accepted that accounting for the long-term
cohesion caused by the articulatory process can be helpful in
separating the desired speech source from other noise sources.
Classical HMMs using MFCC features, however, describe the
speech signal as a sequence of unrelated (linear transforms of)
short-term spectra. This makes it virtually impossible to ac-
count for long-term cohesion. In contrast, the SC approach
decomposes a relatively long stretch of noisy speech (10-30 ms)
into a linear combination of clean speech exemplars on the one
hand and a linear combination of noise exemplars on the other.
By doing so, the SC-features are inherently more noise robust
and thus provide information to the ASR engine that would oth-
erwise be inaccessible.
Table 2: Impact of the relative weights of the MFCC and SC feature streams on word recognition accuracy scores (in %). The 0.95 confidence intervals (assuming a binomial distribution) are printed between brackets.

<table>
<thead>
<tr>
<th>MFCC</th>
<th>SC</th>
<th>SNR0</th>
<th>SNR10</th>
<th>SNR20</th>
<th>clean</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>61.2 (1.5)</td>
<td>87.4 (1.0)</td>
<td>92.0 (0.8)</td>
<td>93.5 (0.8)</td>
</tr>
<tr>
<td>0.1</td>
<td>0.9</td>
<td>68.0 (1.4)</td>
<td>91.7 (0.9)</td>
<td>96.1 (1.0)</td>
<td>97.5 (0.5)</td>
</tr>
<tr>
<td>0.2</td>
<td>0.8</td>
<td>69.6 (1.4)</td>
<td>93.0 (0.8)</td>
<td>97.2 (0.5)</td>
<td>98.4 (0.4)</td>
</tr>
<tr>
<td>0.3</td>
<td>0.7</td>
<td>69.3 (1.4)</td>
<td>93.5 (0.8)</td>
<td>97.6 (0.5)</td>
<td>98.6 (0.4)</td>
</tr>
<tr>
<td>0.4</td>
<td>0.6</td>
<td>68.3 (1.4)</td>
<td>93.7 (0.8)</td>
<td>97.7 (0.5)</td>
<td>98.7 (0.4)</td>
</tr>
<tr>
<td>0.5</td>
<td>0.5</td>
<td>66.8 (1.5)</td>
<td>93.4 (0.8)</td>
<td>97.8 (0.5)</td>
<td>98.8 (0.3)</td>
</tr>
<tr>
<td>0.6</td>
<td>0.4</td>
<td>65.1 (1.5)</td>
<td>93.3 (0.8)</td>
<td>97.7 (0.5)</td>
<td>98.8 (0.3)</td>
</tr>
<tr>
<td>0.7</td>
<td>0.3</td>
<td>63.4 (1.5)</td>
<td>92.8 (0.8)</td>
<td>97.7 (0.5)</td>
<td><strong>98.9 (0.3)</strong></td>
</tr>
<tr>
<td>0.8</td>
<td>0.2</td>
<td>61.7 (1.5)</td>
<td>92.3 (0.8)</td>
<td>97.7 (0.5)</td>
<td>98.7 (0.4)</td>
</tr>
<tr>
<td>0.9</td>
<td>0.1</td>
<td>60.4 (1.5)</td>
<td>92.0 (0.8)</td>
<td>97.7 (0.5)</td>
<td>98.7 (0.4)</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>58.5 (1.5)</td>
<td>91.3 (0.9)</td>
<td>97.6 (0.5)</td>
<td>98.8 (0.3)</td>
</tr>
</tbody>
</table>

4.4. Weighting MFCC and SC observations

Since MFCC and SC based architectures perform differently in different conditions, we expected the trustworthiness of either feature to be dependent on SNR. Therefore, we studied in more detail how the performance of the dual-input DBN architecture varies as a function of both SNR and the relative weight of each feature stream. We used the MFCC/SC model from Table 1, where both MFCC and SC inputs had a 0.5 weight during training, and repeated the decoding with varying weights. We varied the MFCC weight α from 0 to 1 and the SC weight β = 1 − α correspondingly using a step size of 0.1.

Table 2 shows the word recognition accuracy averaged over the four noise types for each pair of weights. The results show that the MFCC/SC weight pairs 0.2/0.8, 0.4/0.6, 0.5/0.5 and 0.7/0.3 achieve the highest accuracies at the SNR 0dB, 10dB, 20dB and clean conditions, respectively. While the differences are often not significant, there is a clear trend that confirms our expectation that we should trust SC information over MFCC’s at low SNRs but MFCC over SC at high SNRs.

Another interesting observation to be made from these results is that when the weight of MFCC feature stream equals 0, meaning we only use the SC stream, the performance is low. However, as soon as the smallest bit of MFCC information is involved (increasing the MFCC weight from 0 to 0.1), a substantial improvement of more than 4% on average is achieved. This illustrates that the SC index stream misses some important information, either due to the extremely simplified mapping or due to the SC algorithm itself, but which is retained in the MFCC coefficients.

The effect of the opposite change, increasing the SC weight from 0 to 0.1, is much smaller. The reason for this is that the index of the most likely phone obtained from the SC input is a discrete feature. As a result, SC features with a small 0.1 weight will only have a significant effect on the total state likelihood of a small number of frames (those for which the MFCC evidence was inconclusive). Increasing the MFCC weight, on the other hand, affects all state likelihoods and therefore is expected to have a larger impact.

5. Conclusions

In this work, we proposed a dual input architecture for noise robust speech recognition. An HMM is implemented as a DBN allowing us to use a combination of a classical MFCC vector and a phoneme prediction (derived from an exemplar-based sparse classification (SC) algorithm) as input features. Although we severely reduced the dimensionality of the sparse classifier by mapping it to the index of the most likely phoneme, this dual input model still proved capable of combining the noise robustness of the SC approach with the high accuracy at high SNRs of MFCCs.

Based on the obtained results, there are several options for future work. First, a switching parent could be added to the DBN architecture, so that for each frame the decoding weights of SC and MFCC can be adjusted on the fly. The value of this switching parent could for instance be controlled by the output of a module that estimates the SNR of the current utterance. Second, an alternative line of research would be to explore to what extent it is feasible to incorporate a complete probability vector as additional SC input (at the phoneme or even state level).

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7. References