Calibrating DNN Posterior Probability Estimates of HMM/DNN Models to Improve Social Signal Detection From Audio Data

Gábor Gosztolya\(^1\,2\), László Tóth\(^2\)

\(^1\) MTA-SZTE Research Group on Artificial Intelligence, Szeged, Hungary
\(^2\) University of Szeged, Institute of Informatics, Szeged, Hungary

\{gabor, tothl\} @ inf.u-szeged.hu

Abstract

To detect social signals such as laughter or filler events from audio data, a straightforward choice is to apply a Hidden Markov Model (HMM) in combination with a Deep Neural Network (DNN) that supplies the local class posterior estimates (HMM/DNN hybrid model). However, the posterior estimates of the DNN may be suboptimal due to a mismatch between the cost function used during training (e.g. frame-level cross-entropy) and the actual evaluation metric (e.g. segment-level F\(_1\) score). In this study, we show experimentally that by employing a simple posterior probability calibration technique on the DNN outputs, the performance of the HMM/DNN workflow can be significantly improved. Specifically, we apply a linear transformation on the activations of the output layer right before using the softmax function, and fine-tune the parameters of this transformation. Out of the calibration approaches tested, we got the best F\(_1\) scores when the posterior calibration process was adjusted so as to maximize the actual HMM-based evaluation metric.

Index Terms: social signals, laughter detection, filler events, Hidden Markov Model, Deep Neural Networks, posterior probability calibration

1. Introduction

Non-verbal communication plays an important role in human speech comprehension. Besides specific visual cues, some types of messages can be transferred by non-verbal vocalizations (laughter, filler events, throat clearing, breathing) as well. The interpretation of speakers’ intentions can be assisted by using paralinguistic information; for instance, to acquire information about the speaker’s emotional state and attitudes [1], or to recognize equivocation and irony [2]. Detecting specific non-verbal phenomena such as laughter and filler events may also assist automatic speech recognition (ASR) systems and help reduce the word error rate.

To detect social signals in an audio recording, the simplest approach is to train and evaluate the actual machine learning method at the frame level. But one would expect better results from a solution that works over segments, for which a straightforward choice is to utilize a Hidden Markov Model (HMM), which incorporates some frame-level model – such as a Deep Neural Network (DNN) – that supplies the local (frame-level) posterior probability estimates of the specific acoustic events. This HMM/DNN hybrid technology is now standard in speech recognition [3]. To improve the performance of this HMM/DNN hybrid, it is common to fine-tune several meta-parameters related to DNN structure, to DNN training, or to the HMM part; it is quite rare, however, to apply posterior probability calibration to the DNN outputs before utilizing them in the HMM.

The main goal of calibration is to turn the output scores of a classifier into valid posterior class probability estimates. Notable examples for this mechanism are the classification rule of AdaBoost.MH [4] and Support-Vector Machines (SVMs, [5]), as the output values of these classifiers cannot be directly interpreted as posterior probabilities. Deep Neural Networks, at a first glance, do not fall into this category, as DNN training via the cross-entropy error function was proven to provide not only competitive classification accuracies, but also reliable posterior estimates [6]. Yet, in the HMM/DNN hybrid model, there is still a mismatch between training the DNN for frame-level classification, while we want to minimize some objective function that is defined at the utterance level, like the Word Error Rate (WER) in the case of speech recognition. To alleviate this gap, sequence-level optimization methods were proposed for HMMs [7, 8], and now these are routinely used for HMM/DNN hybrids as well [9, 10]. Unfortunately, these methods are unlikely to work well in the case of audio event detection, first because we seek to optimize a different metric (e.g. the F\(_1\) score), and second because laughter and filler events take up only a fraction of the sequence duration. This class imbalance is known to be problematic for sequence-level training (known as the ‘runaway silence model’ issue [11]).

When training the DNN at the frame level, a number of other factors might also contribute to the posterior estimates to be imprecise to the extent that it leads to a suboptimal HMM/DNN performance. For example, DNNs are known to be biased towards classes having more training examples [12], and in our case, a significant class imbalance is clearly present. Another possible source of suboptimality might be the imprecise positioning of the DNN training targets. Regardless of whether these frame-level class labels come from a manual annotation or from an automated forced-aligned process, they are prone to noise due to the imprecise positioning of phonetic or social signal occurrence boundaries, and this noise is propagated further to the output of the HMM. Therefore the DNN outputs might need to be adjusted to improve utterance-level performance; finding this transformation is the posterior calibration process itself. Altogether, these are the reasons we expect to gain better performance from calibrating the posterior estimates produced by a DNN trained with frame-level targets.

A number of calibration techniques have been developed such as Platt scaling, logistic regression and isotonic regression (see e.g. [5, 13, 14]), and these were used in several scientific areas such as direct marketing analysis [15], medical diagnosis [16], psychology [17] and emotion classification [18]. Furthermore, posterior calibration was employed in HMM-based frameworks in various areas like natural language processing [19] and dynamic travel behavioral analysis [20]. However, we found no study that calibrated the posterior es-
timates of HMM/DNN models using audio as the input. In this study we present our approach of posterior calibration for detecting laughter and filler events in spontaneous conversation. Our approach is a simple-yet-effective DNN-specific method: we linearly transform the neuron activations in the output layer just before applying the softmax function. By tuning the parameters of this transformation on the development set, we report relative error reduction scores of 6-7% on the test set of a public database containing English spontaneous telephone conversations.

2. Posterior Calibration for HMM/DNNs

A standard Hidden Markov Model requires frame-level estimates of the class-conditional likelihood \( p(x_t|c_k) \) for the observation vector \( x_t \) and for each class \( c_k \), which are traditionally provided by a Gaussian Mixture Model (GMM) [21]. Neural networks, however, are discriminative classifiers (in contrast to GMMs which are generative ones), which means that they estimate the \( P(c_k|x_t) \) values. From these estimates, the \( p(x_t|c_k) \) values expected by the HMM can be got using Bayes’ theorem, i.e.:

\[
p(x_t|c_k) = \frac{P(c_k|x_t) \cdot P(x_t)}{P(c_k)},
\]

(1)

So, in a HMM/DNN hybrid, we divide the posterior estimates produced by a DNN by the \( P(c_k) \) a priori probabilities of the classes. This will give us the required likelihood values within a scaling factor (the combined probability of the \( x_t \) observation vectors), which can be ignored as it has no influence on the subsequent maximum a posteriori (MAP) decision process.

2.1. Posterior Calibration for Deep Neural Networks

In standard DNNs, when utilized for classification, the number of output neurons is set equal to the number of classes, and we employ the softmax activation function in the output layer. This guarantees that the output values are non-negative and add up to one, so they satisfy the formal requirements of a posterior estimate. Formally,

\[
P(c_k|x_t) = \sigma(z_j) = \frac{e^{z_j}}{\sum_{k=1}^{K} e^{z_k}},
\]

(2)

where \( z_j \) are the linear activation values of the corresponding neurons. In the simplest form of posterior calibration, we perform a linear transformation on the \( z_j \) values, i.e. we replace them by

\[
z'_j = a_j z_j + b_j.
\]

(3)

Notice that we have two tunable parameters \( (a \) and \( b) \) for each output neuron.

2.2. Optimization

In the above we did not consider the choice of the actual optimization method to be an essential part of the proposed workflow: in the posterior probability calibration approach outlined above we could use practically any algorithm. For example, as the transformation we propose is linear, it could be easily incorporated into the backpropagation optimization process. However, ideally we would like to optimize the performance of the whole system for sentence-level detection. For this, we would have to define an error function that is differentiable and expresses the sentence-level detection errors. Here, we will use an evaluation metric that is derived from the \( F_1 \) score. Although attempts have been made to formalize the \( F_1 \) error in backpropagation-based DNN training [22], the results are not convincing. Furthermore, we would like to use a metric defined over segments, not simple frames (see Section 3.2 for details). For these reasons, we decided to apply general-purpose optimization methods.

Since the number of parameters we have to tune is twice the number of classes, even to detect two phenomena (and having one class for the background) means a six-dimensional optimization problem. Unfortunately, the straightforward choice of grid search is unfeasible even for a small number of events, so we need more sophisticated methods. In the experimental validation of the proposed workflow, we will test two such optimization approaches.

The first optimization technique tested was generating random values and choosing the vector which leads to the best performance on the development set. Though this may seem to be a primitive technique at first glance, it was shown (see e.g. the study of Bergstra and Bengio [23]) that this is a favorable method to grid search for hyper-parameter optimization. Therefore we generated random \( a \) and \( b \) vectors following a uniform distribution, performed a search with HMM on the development set, and chose the vector which led to the highest \( F_1 \) scores.

The other optimization approach we used is the Covariance Matrix Adaptation Evolution Strategy (CMA-ES, [24]) method for meta-parameter optimization. Evolution Strategies resemble Genetic Algorithms in that they mimic the evolution of biological populations by selection and recombination, so they are able to “evolve” solutions to real world problems. CMA-ES is reported to be a reliable and competitive method for badly conditioned, non-smooth (i.e. noisy) or non-continuous problems [25]. Furthermore, it requires little or no meta-parameter setting for optimal performance. Here, we used the Java implementation with the default settings.

3. Experimental Setup

3.1. The SSPNet Vocalization Corpus

We performed our experiments on the SSPNet Vocalization Corpus [26], which consists of short audio clips from English telephone conversations. The total recording time of this corpus is 8 hours and 25 minutes with 2988 laughter and 1158 filler events. Since in the public annotation only the laughter and filler events are marked, in our experiments we had three classes, namely “laughter” (3.4%), “filler” (4.9%) and “other” (meaning both silence (40.2%) and non-filler non-laughter speech (51.3%)). We used the standard split of the dataset into a training, development and test set, introduced in the ComParE 2013 Challenge [27]. From the total of 2763 clips, 1583 were assigned to the training set, while 500 clips were assigned to the development set, and 680 clips to the test set.

3.2. Evaluation Metrics

For tasks like social signal detection, where the distribution of classes is significantly biased, classification accuracy is only of limited use. Another common metric used in social signal detection is to take the AUC score of the frame-level posteriors as in e.g. [27, 28]. However, in our opinion the performance of a method can be more reliably judged by utilizing a HMM and measuring the quality of event occurrence hypotheses. We opted for the information retrieval metrics of precision, recall and F-measure (or \( F_1 \)), which we regard as straightforward and appropriate metrics for the current task. We summarized the scores of the two social signals by macro-averaging: we aver-
aged the precision and the recall scores of these two phenomena, and calculated $F_1$ from these average values.

To decide whether a laughter occurrence hypothesis returned by the HMM and one labelled by a human annotator match (i.e. segment-level evaluation), we combined two requirements. First, we required that the two occurrences refer to the same kind of event (i.e. laughter or filler) and that their time intervals intersected (e.g. [29, 30, 31]). Second, the center of the two occurrences had to be close to each other (i.e. within 500ms). The latter requirement was inspired by the NIST standard for Spoken Term Detection evaluation [32].

As it is also common to calculate precision, recall and F-measure at the frame level, we will also report the effectiveness of the posterior probability calibration techniques when taking these values at the level of frames. Similar to the case of segment-level evaluation, here we again averaged out the precision and the recall scores of the two types of events. Obviously, we optimized the $a$ and $b$ vectors for the two (evaluation) metrics independently, always optimizing the actual metric.

### 3.3. DNN Parameters

As the DNN component of our hybrid recognizer, we used our custom implementation, which achieved the lowest error rate on the TIMIT database ever published with a phonetic error rate of 16.5% on the core test set [33]. Following the results of our previous studies (see [34]), we utilized DNNs with five hidden layers, each containing 256 rectified neurons, and applied the softmax function in the output layer.

We used the feature set introduced in the ComParE 2013 Challenge [27], which consists of the frame-wise MFCC + $\Delta + \Delta \Delta$ feature vector along with voicing probability, HNR, $F_0$ and zero-crossing rate, and their derivatives. To these 47 features their mean and standard derivative in a 9-frame neighbourhood were added, resulting in a total of 141 features, extracted with the openSMILE tool [35]. Again, following our previous works, we extended the feature vectors with the features of 16 neighbouring frames from both sides, resulting in a 33 frame-wide sliding window [34].

It is known that DNN training is a stochastic procedure due to random weight initialization. To counter this effect, we trained five DNN models in an identical way (except the random seed value), and averaged out the precision, recall and $F_1$ scores. This was done both for the baseline models and in the experiments using the calibrated posteriors.

### 3.4. HMM State Transition Probabilities

Our HMM consisted of only three states, each one representing a different acoustic event. In this set-up, the state transition probabilities of the HMM practically correspond to a language model. Following Salamin et al. [26], we constructed a frame-level state bi-gram. The transition probability values were calculated on the training set, and we used the development set to find the optimal language model weight for each (transformed) DNN model independently.

### 3.5. Calibration Parameter Optimization

Since we calibrated the posterior estimates for three classes, we had a six-dimensional optimization task. In accordance with Section 2, we optimized these parameters on the development set, while the final model evaluation was carried out on the test set. The $a$ and $b$ vectors were expected to remain in the range $[-25, 25]$. The CMA-ES optimization method allows us to set the vector where the search process is initiated; we made the straightforward choice of using the original posterior estimates for this aim (i.e. we had the starting values of $a = 1$ and $b = 0$). The optimization process was allowed to run for 2000 iterations; as for the random optimization process, we also generated 2000 vectors overall. We optimized the $a$ and $b$ transformation parameter vectors for the five DNN models independently.

For comparison, we also tested the approach where we choose the transformation parameters that produce the best frame-level classification of the development set. That is, after re-scaling the frame-level DNN outputs following Bayes’ theorem using the a priori estimates, we choose the class for each frame with the highest transformed likelihood, and calculate the traditional classification accuracy relative to the frame-level manual annotation.

### 4. Results

Table 1 shows the obtained segment-level precision, recall and $F_1$ scores on the test set. The baseline scores are around 60-66%, which is standard on this dataset (see e.g. [31, 34]). Also notice that filler events were identified more precisely (about 66%) than laughter events (58-62%). When performing posterior probability calibration by maximizing frame-level classification accuracy, we obtained an average combined $F$-measure score of 65.3%; most of this improvement came from more precise laughter detection. Although the improvement is only 1.9% absolute (5% relative), it was found to be significant with $p < 0.01$ by the Mann-Whitney-Wilcoxon ranksum test [36].

When incorporating the HMM search step in the calibration process and trying out random $a$ and $b$ vectors (case “Maximizing $F_1$ – Random”), we managed to improve the $F_1$ score for laughter by 4.3% absolute over the baseline score; in terms of relative error reduction (RER), it means an 11% improvement. Although the various scores associated with the filler events fell slightly, the average combined $F_1$ score rose from 63.4% to 65.0%. Unfortunately, this improvement is not significant even with $p = 0.05$. However, when we maximized the utterance-level $F_1$ score after using the HMM, and employed the CMA-ES method to find the optimal $a$ and $b$ transformation parameters...
Prec. | Rec. | F1 | Prec. | Rec. | F1 | F1
--- | --- | --- | --- | --- | --- | ---
None (baseline) | 54.6% | 70.4% | 61.4% | 54.3% | 62.6% | 58.1% | 59.8%
Maximizing classification accuracy | 74.7% | 50.7% | 60.3% | 63.2% | 53.9% | 58.2% | 59.4%
Maximizing F1 | 61.1% | 68.2% | 64.4% | 62.4% | 56.4% | 59.2% | 62.0%
combined | 64.9% | 66.4% | 65.3% | 54.0% | 65.4% | 59.2% | 62.4%

Table 2: Optimal frame-level averaged F-measure values on the test set when using different strategies for posterior calibration.

At the frame level (see Table 2), we notice that optimizing the posterior calibration parameters for classification actually led to a drop in our metric scores. This is especially surprising as the very same values led to a (significant) increase in the segment-level values. This difference is most apparent in the case of the laughter events: while we could improve their detection at the segment level, our frame-level values (especially the recall scores) fell dramatically. This is consistent with our previous finding (see e.g. [34]) that, since laughter events are fairly long phenomena (in this corpus their average duration is 942ms), it is relatively easy to find a part of them. Their exact starting and ending points, however, are quite hard to identify. Indeed, the (frame-level) recall score for laughter events is below that of the baseline for all calibration approaches tested. Due to this drop in the F1 score for laughter events, the combined F1 score appeared to be lower as well (since there was practically no change in the filler event detection performance).

Incorporating the HMM search into the posterior probability calibration process, however, led to significant improvements (p < 0.01) in both cases. For random values, we got an absolute improvement of 2.2% (5% RER), while utilizing the CMA-ES algorithm to set the calibration parameters led to a combined F1 score of 62.4% (7% RER). Most of the improvement came from a higher precision score of the laughter events for both approaches; since the corresponding recall scores remained at the baseline level, we think that calibration led to less false alarms in the case of laughter events.

Fig. 1 shows a sample from an utterance of the test set. We can readily see that the original posterior estimates (dotted lines) are lower than the calibrated ones (continuous lines). It is also quite apparent that, although the HMM/DNN model obviously found the two annotated occurrences (the two shaded regions) in this excerpt, the boundaries of the HMM/DNN hypotheses and the manual annotation match only loosely. This difference, in our opinion, demonstrates the amount of subjectivity inevitably present in the frame-level annotation of social signals, which is why we consider the segment-level performance measurement approach both more meaningful and more reliable. Nevertheless, regardless of the use of segment- or frame-level F1 to measure event detection accuracy, the proposed posterior probability calibration technique significantly improved the performance of the HMM/DNN hybrid.

5. Conclusions

In this study, we focused on the DNN acoustic models of HMM/DNN hybrids used for social signal detection. To boost the performance, we applied posterior probability calibration; that is, we applied a linear transformation on the activations of the output layer just before using the softmax function, and fine-tuned the transformation parameters. We experimented with several approaches for finding the optimal values of this linear transformations. Our results indicate that it is indeed beneficial to incorporate the search step of Hidden Markov Models into the optimization process, and utilizing the Covariance Matrix Adaptation Evolution Strategy (CMA-ES) method led to better results than generating random vectors did. Evaluated on segment-level and on frame-level, the proposed approach in both cases led to significant improvements in the performance.

On examining the original and the calibrated (transformed) posterior estimates, we found that posterior probability calibration markedly increased the probability estimates of the rarer classes (in our case, laughter and filler events). This was not really surprising, as neural networks are known to overestimate the probability of more frequent classes and underestimate those which have less training data. Although we divide these posterior estimates by the priors before utilizing them in the HMM, which step increases the relative importance of these minority classes, we found that a further increase was required to achieve optimal performance in terms of frame- and segment-level F-measure scores. Of course, it would be interesting to evaluate the proposed approach in a multi-language set-up. This is, however, clearly the subject of future work.

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7. References


