Fusion of Audio-visual Features using Hierarchical Classifier Systems for the Recognition of Affective States and the State of Depression

Markus Kächele, Michael Glodek, Dimitrij Zharkov, Sascha Meudt and Friedhelm Schwenker

Institute of Neural Information Processing, Ulm University, Ulm, Germany

Keywords: Emotion Recognition, Multiple Classifier Systems, Affective Computing, Information Fusion.

Abstract: Reliable prediction of affective states in real world scenarios is very challenging and a significant amount of ongoing research is targeted towards improvement of existing systems. Major problems include the unreliability of labels, variations of the same affective states amongst different persons and in different modalities as well as the presence of sensor noise in the signals. This work presents a framework for adaptive fusion of input modalities incorporating variable degrees of certainty on different levels. Using a strategy that starts with ensembles of weak learners, gradually, level by level, the discriminative power of the system is improved by adaptively weighting favorable decisions, while concurrently dismissing unfavorable ones. For the final decision fusion the proposed system leverages a trained Kalman filter. Besides its ability to deal with missing and uncertain values, in its nature, the Kalman filter is a time series predictor and thus a suitable choice to match input signals to a reference time series in the form of ground truth labels. In the case of affect recognition, the proposed system exhibits superior performance in comparison to competing systems on the analysed dataset.

1 INTRODUCTION

Estimation of the affective state and the subsequent use of the gathered information is the main focus of a novel subfield of computer science called affective computing. People’s affective states can be inferred using many different modalities such as cues for facial expression, speech analysis or biophysical measurements. Advances in affective computing in recent years have come from facial expression recognition in laboratory-like environments (Kanade et al., 2000), emotional speech recognition from acted datasets (Burkhardt et al., 2005) and induced emotions in biophysical measurements to emotion recognition from unconstrained audio visual recordings with non-acted content (Valstar et al., 2013) or audio-visual data with biophysical measurements in human computer interaction scenarios. In contrast to the first advances in affective computing, the problems nowadays aim at nonacted and nonobstrusive recordings. As a result, the difficulties in classification have significantly increased.

Speech signals are appealing for emotion recognition because they can be processed conveniently and their analyses present promising ways for future research (Fragopanagos and Taylor, 2005; Scherer et al., 2003; Scherer et al., 2008).

One of the main issues in designing automatic emotion recognition systems is the selection of the features that can reflect the corresponding emotions. In recent years, several different feature types proved to be useful in the context of emotion recognition from speech: Modulation Spectrum, Relative Spectral Transform - Perceptual Linear Prediction (RASTA-PLP), and perceived loudness features (Palm and Schwenker, 2009; Schwenker et al., 2010), the Mel Frequency Cepstral Coefficients (MFCC) (Lee et al., 2004), or the Log Frequency Power Coefficients (LFPC) (Nwe et al., 2003). Recently, Voice Quality features have received increased attention, due to their ability to represent different speech styles and thus are directly applicable for emotion distinction (Lugger and Yang, 2006; Luengo et al., 2010; Scherer et al., 2012). Because there is still no consensus on which features are best suited for the task, often many different features are computed and the decision which ones to use is handed over to a fusion or feature selection stage.

Recognition of facial expressions has been a popular and very active field of research since the emergence of consumer cameras and fast computing hardware. Recent contributions advance the field in the directions of recognition of action units (e.g. (Senechal et al., 2012) using local Gabor binary pattern his-
to grams and multikernel learning), acted emotions (e.g. (Yang and Bhanu, 2011), introducing the emotion avatar image) and spontaneous emotions (refer to (Zeng et al., 2009) for an overview).

Besides solely relying on a single modality, classification systems can be improved using multiple input channels. The task at hand is inherently bimodal and thus using a system that combines results of the audio and video channel is favorable. In the literature, multiple classifier systems that rely on information fusion show superior results over single modality systems as indicated by the results of the previous AVEC editions (Wöllmer et al., 2013) and works such as (Glodek et al., 2012; Glodek et al., 2013) as well as the other challenge entries (Sánchez-Lozano et al., 2013) and (Meng et al., 2013), that also employ a multilayered system to combine audio and video. Besides affect, recognition of the state of depression has gained increased attention in recent years especially with views on advances in medicine and psychology. Automatic recognition of the state of depression can be helpful and is therefore a desirable goal, because plausible estimations can be very difficult due to individual discrepancies and often require substantial knowledge and expertise and/or self-assessed depression rating of the people themselves (Cohn et al., 2009).

The remainder of this work is organized as follows. In the next section, the dataset is introduced. In Section 3 the audio and video approaches are presented together with the fusion approach for the final layer of the recognition pipeline. Section 4 presents results on the dataset and Section 5 closes the paper with concluding remarks.

2 DATASET

The utilized dataset is a subset of the audio-visual depressive language (AVID) corpus as used in the 2013 edition of the audio visual emotion challenge (AVEC2013) (Valstar et al., 2013). The original set consists of 292 subjects, each of whom was recorded between one and four times. The recordings feature people of both genders, spanning the range of ages between 18 and 63 (with a mean of 31.5 years). For the recordings, the participants were positioned in front of a laptop and were instructed to read, sing and tell stories.

The dataset features two kinds of labels divided into affect and depression. The affect labels consist of the dimensions arousal and valence (Russell and Mehrabian, 1977). Arousal is an indicator of the activity of the nervous system. Valence is a measure for the pleasantness of an emotion. The affect labels were collected by manual annotation of the videos as a per frame value for valence and arousal in the range of $[-1,1]$.

The depression labels were self-assessed by the participants using the Beck Depression Inventory-II questionnaire. The label comprised a single depression score for a whole video sequence. The challenge set consists of 150 recordings selected from the original set and split into Training, Development and Test subsets. It is important to notice, that several participants appeared in more than one subset. The video channel features 24-bit color video at a sampling rate of 30 Hz at a resolution of $640 \times 480$. The audio channel was recorded using an off-the-shelf headset at a sampling rate of 41 kHz. Both modalities are available for the recognition task. For more details, the reader is referred to (Valstar et al., 2013).

3 METHODS

For the prediction of the states of affect and depression, different approaches are introduced for the single modalities. The audio approach is based on a multitude of different features, including voice quality features, in combination with statistical analysis. A novel forward/backward feature selection algorithm is used to reduce the number of features to the most discriminative ones. The video modality was handled using a cascade of classifiers on multiple levels with the intention to adaptively weigh the most significant classification results of the preceding level and thus omitting interfering results. The final fusion step is carried out using a trainable Kalman filter. The decision for two different approaches for the two modalities was based on the characteristics of the data. The video channel results in a very large amount of data of the same type, where it is important to extract the most significant instances, while the features for the audio channel were modelled so that a very rich set of different descriptors results in fewer, but more discriminant instances.

3.1 Modified Forward Backward Feature Selection for the Audio Modality

Three groups of segmental feature types have been extracted (spectral, voice quality and prosodic features), containing nine feature families.

Spectral features have been computed on Hamming windowed 25 ms frames with 10 ms overlap. MFCC have been found to be useful in the task of
emotion classification (Lee et al., 2004). In (Nwe et al., 2003) it is shown that Log Frequency Power Coefficients (LFPC) even outperform MFCC.

Voice Quality features describe the properties of the glottal source. By inverse filtering, the influence of the vocal tract is compensated to a great content (Lugger and Yang, 2007).

Spectral gradient parameters are estimated by using the fact that the glottal properties "open quotient", "glottal opening", "skewness of glottal pulse" and "rate of glottal closure" each affect the excitation spectrum of the speech signal in a dedicated frequency range and thus reflect the voice quality of the speaker (Lugger and Yang, 2006).

The peak slope parameter as proposed in (Kane and Gobl, 2013) is based on features derived from wavelet based decomposition of the speech signal.

$$g(t) = -\cos(2\pi f_n t) \cdot \exp\left(-\frac{t^2}{2\tau^2}\right)$$ (1)

Where $f_n = \frac{f}{T}$ and $\tau = \frac{x_i}{T_{ac}}$. The decomposition of the speech signal, $x(t)$, is then achieved by convolving it with $g(t)$, where $s_i = 2^i$ and $i = 0, ..., 5$. Finally, a straight regression line is fitted to the peak amplitudes obtained by the convolutions. The peak slope parameter is the slope of this regression line.

The remaining voice quality features are calculated on the basis of the glottal source signal (Drugman et al., 2011). An example of a glottal flow and its derivative is shown in Fig. 1. The following features are calculated for each period of the glottal flow:

The normalized amplitude quotient (NAQ) (Airas and Alku, 2007) is calculated using Eq. 2 where $f_{ac}$ and $d_{peak}$ are the amplitudes at the points $t_p$ and $t_e$ respectively and $T$ is the duration of the glottal flow.

$$NAQ = \frac{f_{ac}}{d_{peak} \cdot T}$$ (2)

The quasi-open quotient (QOQ) (Airas and Alku, 2007) is defined as the duration during which the glottal flow is 50% above the minimum flow.

The Maxima Dispersion Quotient (MDQ) (Kane and Gobl, 2013) is a parameter designed to quantify the dispersion of the Maxima derived from the wavelet decomposition of the glottal flow in relation to the glottal closure instant (GCI).

The glottal harmonics (GH) are the first eight harmonics of the glottal source spectrum.

Altogether, 79 segmental features are extracted.

Suprasegmental Features
Suprasegmental features represent long-term information of speech. Therefore, an estimation of the segmental features over a certain time period is made. This period is defined as an utterance bound by two consecutive pauses.

As in (Lucenko et al., 2010), for every segmental feature and its first and second derivatives, six statistics (Mean, Variance, Minimum, Range, Skewness and Kurtosis) were computed, leading to a $79 \times 3 \times 6 = 1422$ dimensional feature set.

Feature Selection
In a first step, the forward-selection algorithm was applied to find the most promising features. Starting with an empty feature set, in every iteration the algorithm aims at increasing the classification accuracy by adding the best feature to the current set in a greedy fashion.

For termination, the long-term stopping criterion introduced in (Meudt et al., 2013), was used. The algorithm is terminated at timestep $t$, if no improvement has been achieved during the last $k$ time steps, in comparison to the accuracy $acc(t - (k + 1))$. The resulting feature set is then used as the initial feature set for a backward elimination algorithm. Here, the least promising features are eliminated from the set in each iteration. The algorithm terminates if all but one feature have been eliminated. The final feature set is the one, which led to the highest accuracy during the processing of the backward elimination algorithm.

3.2 Video

Face Detection and Extraction
The first step in the visual feature extraction pipeline was robust detection and alignment of face images. Detection was done using the Viola and Jones’ boosted Haar cascade (Viola and Jones, 2001) followed by landmark tracking using a constrained local
model (Saragih et al., 2011) to keep record of salient points over time. Based on those located keypoints, an alignment procedure was carried out in order to normalize the face position. Normalization is an essential part in order to work with faces of different people and sequences with a large amount of motion. A least-squares optimal affine transformation was used to align selected points and based on the found mapping, the image was interpolated to a fixed reference frame.

Feature extraction

For the feature extraction stage, local appearance descriptors in the form of local phase quantization (LPQ) (Ojansivu and Heikkil, 2008) were used. The LPQ descriptor was initially designed for blur insensitive texture classification but in recent work it has been shown, that it can be successfully applied to the recognition of facial expressions (Jiang et al., 2011). The idea behind LPQ is that the phase of a Fourier transformed signal is invariant against blurring with isotropic kernels (e.g. Gaussian). The first step is to apply a short-time Fourier transform (STFT) over a small neighbourhood $N_i$ to the image $I$.

$$STFT_u \{I(x)\} = S(u,x) = \sum_{y \in N_i} I(x-y)e^{-j2\pi uy}$$ (3)

the vector $u$ contains the desired frequency coefficients. The Fourier transform is computed for the four sets of coefficients: $u_0 = [0,a]^T$, $u_1 = [a,0]^T$, $u_2 = [a,a]^T$, and $u_3 = [a,-a]^T$ with $a$ being a small frequency value depending on the blur characteristic. The four Fourier coefficient pairs are stored in a vector $q$ according to

$$q = [Re\{S(u,x)\}, Im\{S(u,x)\}]^T, i = 0,\ldots ,3$$ (4)

Since the coefficients of neighbouring pixels are usually highly correlated, a whitening procedure is carried out, followed by quantization based on the sign of the coefficient:

$$q_i^{lpq} = \begin{cases} 1 & \text{if } q_i \geq 0 \\ 0 & \text{otherwise} \end{cases}$$

The bitstring $q_i^{lpq}$ is then treated as an 8-bit decimal number, which is the final coefficient for that pixel. The face image is divided into subregions for which individual 256-dimensional histograms are computed by binning the LPQ coefficients. The feature vector for every image is a concatenation of all the subregion histograms.

LPQ descriptors were chosen because they showed a superior performance over other descriptors such as local binary patterns (LBP) (Ojala et al., 1996).

Base Classification

The base of the video classification scheme consists of an ensemble of sparse regressors, trained on a different subset of the training set. The algorithm of choice was support vector regression ($\epsilon$-SVR). The dataset was preprocessed so that multiple neighbouring frames were averaged using a binomial filter kernel in order to minimize redundancy in the dataset and to shrink it to a more manageable size. The available labels were also integrated using the filter kernel.

An ensemble of regressors is a suitable choice of base classifiers, because training a single one would on the one hand be difficult because of the sheer amount of available data and on the other hand because of the datas nature: In emotion recognition, classes are rarely linearly separable and a large overlap exists. A single classifier would thus either degrade because it learns contradicting data points with uncertain labels or would create a "best fit", that means vaguely approximates the trend of the data. Both cases are not desirable and due to that, several regressors are trained on subsets of the data and combined in a later step. The results of the regressor stage are integrated by training a multilayer neural network on the outputs with the real labels as training signal.

All experiments were conducted using a radial basis function kernel for the SVR with cross validation applied to (a subset of) the Development set to determine the optimal parameter ranges.

Fusion Layer for Base Classifiers

The amount of available data allowed the training of more than one regressor ensembles. Thus, the architecture was enlarged horizontally by adding additional ensembles and vertically by adding another multilayer perceptron (MLP) to combine the outputs of the second layer (with the first layer being a single support vector regression node). In Figure 2, the details of the architecture are illustrated.

3.3 Fusion

Modern fusion algorithms have to meet new requirements emerging in pattern recognition. Algorithms start to shift towards real-time application which are utilized on mobile devices with limited resources. Furthermore, state-of-the-art approaches have to provide elaborated treatments to handle missing classifier decisions which occur for instance due to sensor failures (Glodek et al., 2012). In recent results, we showed that the well-known Kalman filter (Kalman, 1960) can successfully be applied to perform classifier fusion (Glodek et al., 2013). However, in this pa-
classifier m and makes use of the residuum $\gamma$, the innovation variance $s$ and the Kalman gain $k_{t+1}$:

$$\gamma = x_{mt+1} - h \cdot \hat{\mu}_{t+1}$$  \hspace{1cm} (7)

$$s = h \cdot \hat{\sigma}_{t+1} \cdot h + r_m$$  \hspace{1cm} (8)

$$k_{t+1} = h \cdot \hat{\sigma}_{t+1} \cdot s^{-1}$$  \hspace{1cm} (9)

where $h$ is the observation model mapping the predicted quantity to the new estimate and $r_m$ is the error model, which is modeling the error of the given decisions. The updated mean and variance are given by

$$\mu_{t+1} = \hat{\mu}_{t+1} + k_{t+1} \cdot \gamma$$  \hspace{1cm} (10)

$$\sigma_{t+1} = \hat{\sigma}_{t} - k \cdot s \cdot k$$  \hspace{1cm} (11)

A missing classifier decision is replaced by a measurement prior $x_{mt}$ equal to 0.0 and a corresponding observation noise $r_m$. In order to learn the noise and error model, we make use of the standard learning algorithm for Kalman filter (Bishop, 2006).

4 RESULTS

The performance of the proposed system is measured in two ways as in the original challenge: For depression recognition the error is measured in mean absolute error (MAE) and root mean square error (RMSE) averaged over all participants. In case of affect recognition Pearson’s correlation coefficient averaged over all participants is applied. The higher the correlation value, the better the match between the estimation and the labels. A maximum correlation value of 1.0 indicates perfect match, while a value of 0.0 indicates no congruence. In order to be able to compare the different methods, intermediate results are computed for every channel as well as for the combined system. A comparison with the baseline system (Valstar et al., 2013) and with competing architectures is given.

Prediction of the State of Depression

For the recognition of the state of depression, the results for the single modalities as well as a fusion approach can be found in Table 1. Since the videos were labeled with a single depression score per file, the predictions of the individual modalities were averaged to a single decision (for audio) or to about 30 – 60 depending on the length of the file (for video). The best performance is achieved by the video modality. For both, the Development and Test set, the video modality outperformed the baseline results. The audio modality outperforms the baseline only on the not publicly available challenge Test partition. The fusion was conducted by training an MLP (3 neurons,
Table 1: Results for depression recognition. Performance is measured in mean absolute error (MAE) and root mean square error (RMSE) over all participants.

<table>
<thead>
<tr>
<th>Approach</th>
<th>Modality</th>
<th>MAE</th>
<th>RMSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>Audio</td>
<td>8.66</td>
<td>10.75</td>
</tr>
<tr>
<td>Baseline</td>
<td>Video</td>
<td>8.74</td>
<td>10.72</td>
</tr>
<tr>
<td>(Meng et al., 2013)</td>
<td>Fusion</td>
<td>6.94</td>
<td>8.56</td>
</tr>
<tr>
<td>Proposed</td>
<td>Audio</td>
<td>9.35</td>
<td>11.40</td>
</tr>
<tr>
<td>Proposed</td>
<td>Video</td>
<td>7.03</td>
<td>8.82</td>
</tr>
<tr>
<td>Proposed</td>
<td>Fusion</td>
<td>8.30</td>
<td>9.94</td>
</tr>
<tr>
<td>Test</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baseline</td>
<td>Audio</td>
<td>10.35</td>
<td>14.12</td>
</tr>
<tr>
<td>Baseline</td>
<td>Video</td>
<td>10.88</td>
<td>13.61</td>
</tr>
<tr>
<td>Proposed</td>
<td>Audio</td>
<td>9.47</td>
<td>11.48</td>
</tr>
<tr>
<td>Proposed</td>
<td>Video</td>
<td>8.97</td>
<td>10.82</td>
</tr>
<tr>
<td>Proposed</td>
<td>Fusion</td>
<td>9.09</td>
<td>11.19</td>
</tr>
<tr>
<td>(Meng et al., 2013)</td>
<td>Fusion</td>
<td>8.72</td>
<td>10.96</td>
</tr>
</tbody>
</table>

1 hidden layer) on the Development set with audio and video scores as input and the original label as training signal. Because of the large performance gap between audio and video, the fusion did not result in better performance in comparison to the modalities on their own. The work by (Meng et al., 2013) focuses solely on depression recognition and comprises different feature extraction mechanisms combined with motion history histograms (MHH) for time coding for both video and audio, followed by a partial least squares regressor for each modality and a combination using a weighted sum rule. The comparison between the proposed system and the one by Meng et al. indicates similar performance on the Test set. Their system seems to yield a closer fit in the sense of MAE, but system proposed here offers a smaller RMSE, which indicates that there are less points that have a high deviation from the true label (which is penalized quadratically using this error measure).

**Prediction of the State of Affect**

For the audio modality, the predictions were made on a per-utterance basis and then interpolated to the number of video frames for the respective video. The video modality again shows superior performance over the audio modality. The multilevel architecture is able to deal with the shear amount of data and is able to favor the meaningful samples while letting meaningless ones vanish in the depth of the architecture. The system can be seen as a cascade of filters. The filter created by each layer has to deal with more abstract data. The recently proposed deep learning architectures (Hinton et al., 2006) share some similarities, however, while a deep belief net is usually composed of many layers with a high number of simple neurons, the nodes of the proposed architecture are complex classifiers and the information propagation takes place only in one direction. The base ensemble of the utilized system contains seven support vector regressors. Each of them was trained on 15% of the training set, aggregated in subsets using bagging. The fusion network was an MLP with 20 neurons in a single hidden layer with a sigmoid transfer function.

The second layer consisted of five of those ensembles, combined using an MLP with 30 neurons in the hidden layer.

The combination of the video and the audio modality using the Kalman filter seems very promising. In almost every case, the fusion of audio and video exhibits the best performance over all the single modalities. The results can be found in Table 2. In Figure 3, the resulting trajectories using the Kalman filter are shown.

The architecture proposed by (Sánchez-Lozano et al., 2013) is somewhat similar to the proposed system in that there are also fusion stages that combine intermediate results on different levels. Their system leverages an early-fusion type combination for different feature sets (LBP and Gabor for video and various features like MFCC, energy, and statistical moments for audio), followed by fusion of the two modalities. The final fusion step is a correlation based fusion using both arousal and valence estimations as input.

In comparison, the performance of the proposed system is unmatched by any of the other approaches on the Test set. On the Development set, the performance of the baseline system is superior to every other approach, however it heavily drops on the Test set. Overfitting on the Development set could be an explanation for this circumstance.

**5 CONCLUSIONS**

In this work, a recognition system for psychological states such as affect or the state of depression has been presented. Various methods of information fusion (either in a hierarchy of classifiers or as means for final decision fusion) are used to extract salient information from the data streams. For the recognition of depression, the proposed system outperforms the baseline and is comparable to competing systems while for the state of affect, the results are superior to any

---

1The raw input is only available for the first layer while each other layer has to deal with nonlinear combinations and abstractions created on lower layers.

2While a deep belief net uses multiple forward and backward passes through the net, here only the forward passes are used to train subsequent layers.
Table 2: Results for affect recognition. The baseline system performs very well on the Development set, however much worse on the Test set. This might be caused by overfitting. An improvement over each individual modality is reached (in most cases) using the Kalman filter for the final fusion step. The proposed system is able to outperform the system by (Sánchez-Lozano et al., 2013) on the Test set.

<table>
<thead>
<tr>
<th>Approach</th>
<th>Modality</th>
<th>Development</th>
<th>Test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Valence</td>
<td>Arousal</td>
</tr>
<tr>
<td>Baseline</td>
<td>Audio</td>
<td>0.338</td>
<td>0.257</td>
</tr>
<tr>
<td>Baseline</td>
<td>Video</td>
<td>0.337</td>
<td>0.157</td>
</tr>
<tr>
<td>(Sánchez-Lozano et al., 2013)</td>
<td>A+V</td>
<td>0.173</td>
<td>0.154</td>
</tr>
<tr>
<td>(Sánchez-Lozano et al., 2013)</td>
<td>Fusion</td>
<td>0.167</td>
<td>0.192</td>
</tr>
<tr>
<td>Proposed</td>
<td>Audio</td>
<td>0.094</td>
<td>0.103</td>
</tr>
<tr>
<td>Proposed</td>
<td>Video</td>
<td>0.153</td>
<td>0.098</td>
</tr>
<tr>
<td>Proposed</td>
<td>Fusion</td>
<td>0.134</td>
<td>0.156</td>
</tr>
<tr>
<td>AVEC 2013 winner</td>
<td>Fusion</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 3: Kalman filter fusion of the modalities for one randomly selected participant. Input of the video modality in blue dots, inputs of the audio modality in magenta. The ground truth is given in red while black is the final estimation $\mu$. The gray corridor around the estimation corresponds to $\sigma$, a certainty value of the estimation. As can be seen, the trajectory of the label is matched to a high degree.

of the discussed approaches on the Test set (including the challenge winner). The proposed system can be extended in different directions. For example, the early fusion of audio and video could be promising as well as investigating deeper architectures of complex classifiers and/or the use of deep belief networks as base classifiers. The overall relatively low correlation values of all approaches indicate that the problem is far from being solved and much more research has to be dedicated to feature extraction, classification methods and fusion mechanisms.

REFERENCES


3See http://sspnet.eu/avec2013/ for details. (Meng et al., 2013) is listed as the winner. The paper however, does not contain results for the affect subchallenge. (Checked on 07. January, 2014)

In INTERSPEECH, pages 1410–1413.


