Automatic Recognition of Deceptive Facial Expressions of Emotion

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Abstract—Humans modify facial expressions in order to mislead observers regarding their true emotional states. Being able to recognize the authenticity of emotional displays is notoriously difficult for human observers. Evidence in experimental psychology shows that discriminative facial responses are short and subtle. This suggests that such behavior would be easier to distinguish when captured in high resolution at an increased frame rate. We are proposing SASE-FE, the first dataset of genuine and deceptive facial expressions of emotions for automatic recognition. We show that overall the problem of recognizing deceptive facial expressions can be successfully addressed by learning spatio-temporal representations of the data. For this purpose, we propose a method that aggregates features along fiducial trajectories in a deeply learnt feature space. Interesting additional results show that on average it is easier to distinguish among genuine expressions than deceptive ones and that certain emotion pairs are more difficult to distinguish than others.

Index Terms—Affective Computing, Facial Expression Recognition, Expressed Emotion, Fake Emotion Recognition, Human Behavior Analysis.

1 INTRODUCTION

In "Lie to me", an American crime television drama, Dr. Cal Lightman, a genius scientist, is assisting investigators in the police departments to solve cases through his knowledge of applied psychology. This is mainly done through interpreting subtle facial expressions and body language of alleged offenders. However in real life, humans are very skilled in concealing their true affective states from others. Untrained observers tend to perform barely above chance level when asked to detect such behaviour [1], [2]. This is particularly the case when relying on visual cues only [3]. Even for professional psychologists it is difficult to recognize deceit in emotional displays as there are numerous factors that need to be considered [4], [5].

Many potential applications would benefit from the ability of automatically discriminating between deceptive and genuine facial emotional displays. Improved human-computer interaction, improved human-robot interaction for assistive robotics [6]–[8], treatment of chronic disorders [9] and assisting investigation conducted by police forces [10]–[12] would be just a few.

An emotional display is considered deceptive when not accompanying a corresponding emotional state. There are three major ways in which emotional facial expressions are intentionally manipulated [13]: an expression is simulated when it is not accompanied by any genuine emotion, masked when the expression corresponding to the felt emotion is
replaced by a falsified expression that corresponds to a different emotion, or neutralized when the expression of a true emotion is inhibited while the face remains neutral. It has been argued that deceivers would be betrayed by the leakage of their genuine emotional states through their nonverbal behaviour [4], [14], [15]. This is supposed to happen through subtle facial expressions of short duration, as well as changes in pitch, posture and body movement. Studies on the deceptive display of emotion mostly originated on Duchenne de Boulogne’s work, a nineteenth century French scientist. He is considered the first to have differentiated facial actions observed in genuine and deceptive displays of emotions [16]. Part of his legacy concerns what is considered the typical genuine smile – often called a Duchenne smile. Duchenne smiles involve the contraction of the orbicularis oculi muscle (causing lifting of the cheeks and crow’s feet around the eyes) together with the zygomaticus major muscle (pulling of lip corners upwards) [17]–[24] (see Fig. 1). In contrast, a deceptive smile (aka a non-Duchenne smile) can be used to conceal the experience of negative emotions (a masking smile) [14], [21], [24]–[27].

Although it has been argued that the orbicularis oculi activation is absent from deceptive facial expressions of enjoyment, empirical evidence is not conclusive. For example, one study showed that when looking at 105 posed smiles, only 67% were accompanied by the orbicularis oculi activation [28]. Another study showed that over 70% of untrained participants were able to activate the majority of eye region action units, although not one action at a time, as they managed to perform them through the reliance and co-activation of other action units. The poorest performance was for the nasolabial furrow deepener, which is often observed in sadness and which was performed successfully only by 20% while the orbicularis oculi by 60% of participants. Apart from short involuntary expressions, blinking is reported to be another important cue to deception. However, the exact conditions affecting blinking are still debated and the link to emotions is not completely clear [1], [29]. Therefore even the tracking of the most reliable signals according to the literature seems insufficient per se, and more complex behaviour analysis is required, without any reliance on specific facial action units or any other well-defined cues.

Although a variety of studies have focused on the evaluation of deceptive facial expressions of emotion based on still, i.e. static, images, not much attention has been paid to dynamics as evaluated in a sequence of frames [30]–[35]. In a naturalistic setting, facial expressions of emotions are always perceived as dynamic facial displays, and it is easier for humans to recognize facial behaviour in video sequences rather than in still images [36]–[38]. It has been asserted that while trying to simulate the expression of an unfelt emotion, cues of the actual felt emotion appeared along cues related to the deceptive expression, which made the overall pattern difficult to analyze [39].

Leakages of the genuine expression of emotion have been observed more frequently in the upper part of the face, while cues related to the deceptive expression of emotion in the lower half [40]–[43]. It has been also been suggested that a deceptive expression of emotion is accompanied by an increase in blink rate relative to genuine expressions [4]. However, blink rate seems to be a very inconsistent measure, easily influenced by any change in the context or task at hand [29], [41].

In this work, we propose a new data corpus containing genuine and deceptive universal facial expressions of emotion. While numerous studies involving videos of genuine and deceitful behaviours focused on cues of deceit in directed interviews, such as the work in [2], the studies that analysed cues of deceit while controlling for the emotional state of subjects are rare [41].

When designing experiments that require facial emotion displays as independent variables, psychologists often opt to use posed facial expressions of subjects being instructed to act out a particular emotion. This is thought to provide greater control over the stimuli than a spontaneous emotion display might, in the sense that other variables such as context and the physical appearance of subjects (even hair style or make-up) are much less variable and will not bias the observers in an uncontrolled way.

To record the facial expressions, participants are usually asked to practice the display of such emotions, and in order to achieve a display closer to the genuine emotional expression, external factors can be used to facilitate the process, such as pictures [41] or videos inducing emotions in line with the ones to be expressed [44]. Facial expressions of emotions [45], [46] or mental imagery and related theatre techniques [47]. Such paradigms have been frequently used for recording and creating emotional expression databases [46]–[52].

The rest of the paper is organised as follows: in Section 2 we describe related work in facial expression recognition, in Section 3 we introduce the new SASE-FE dataset, in Section 4 we detail the proposed methodology, in Section 5 we present and discuss experimental results and in the final section we conclude and propose future lines of research.

2 RELATED WORK

In this section we first review related work on the simpler but related problem of facial expression recognition as well as deceptive facial expression recognition.

2.1 Recognizing Facial Expressions of Emotion

Automatic facial expression recognition (AFER) has been an active field of research for a long time. The first important method to be proposed dates back to the end of the 1970s [53]. Limitations in computing power and lack of labelled data have greatly slowed progress in the following decades. It is only with the pioneering work of first Silvan Tomkins [54] and later Paul Ekman [55] that research on facial expression recognition became prominent. Technological improvements and a set of new datasets led to the revival of field at the beginning of the 2000s [56]. The majority of the early work focused on geometrical representations of the face and hand-crafted features used to train classifiers able to discriminate between a limited set of greatly exaggerated expressions of emotions. In the early years, 2D face analysis from RGB images in a static context was dominant, but since then a great number of additional modalities has
been proposed like 3D or thermal. Dynamic analysis in sequences has become standard and an increasing number of datasets with richer sets of labelled expressions made publicly available. The interested reader can refer to many of the excellent surveys of the field published in recent years [57], [58].

In general, a facial expression recognition system consists of four main steps. First the face is localised and extracted from the background. Then, facial geometry can be estimated. Based on it, alignment methods can be used to reduce variance of local and global descriptors to rigid and non-rigid variations. This greatly improves robustness to in-plane rotations or head pose. Finally, representations of the face are computed either globally, where global features extract information from the whole facial region, locally, and models are trained for classification or regression problems. In this section we focus on presenting state-of-the-art methods for building representations and learning models for facial expression analysis.

Features can be split into static and dynamic, with static features describing a single frame or image and dynamic ones including temporal information. Predesigned features can also be divided into appearance and geometrical. Appearance features use the intensity information of the image, while geometrical ones measure distances, deformations, curvatures and other geometric properties. This is not the case for learned features, for which the nature of the extracted information is usually unknown.

Geometric features describe faces through distances and shapes. These can be distances between fiducial points or deformation parameters of a mesh model [60], [61]. In the dynamic case the goal is to describe how the face geometry changes over time. Facial motions are estimated from color or intensity information, usually through Optical flow [62]. Other descriptors such as Motion History Images (MHI) and Free-Form Deformations (FFDs) are also used [63]. Although geometrical features are effective for describing facial expressions, they fail to detect subtler characteristics like wrinkles, furrows or skin texture changes. Appearance features are more stable to noise, allowing for the detection of a more complete set of facial expressions, being particularly important for detecting micro-expressions.

Global appearance features are based on standard feature descriptors extracted on the whole facial region. Usually these descriptors are applied either over the whole facial patch or at each cell of a grid. Some examples include Gabor filters [64], Local Binary Pattern (LBP) [65], [66], Pyramids of Histograms of Gradients (PHOG) [67] and Multi-Scale Dense SIFT (MSDF) [68]. Learned features are usually trained through a joint feature learning and classification pipeline. The resulting features usually cannot be classified as local or global. For instance, in the case of Convolutional Neural Networks (CNN), multiple convolution and pooling layers may lead to higher-level features comprising the whole face, or to a pool of local features. This may happen implicitly, due to the complexity of the problem, or by design, due to the topology of the network. In other cases, this locality may be hand-crafted by restricting the input data. Expression recognition methods can also be grouped into static and dynamic. Static models evaluate each frame independently, using classification techniques such as Bayesian Network Classifiers (BNC) [60], [69], Neural Networks (NN) [70], Support Vector Machines (SVM) [61] and Random Forests (RF) [71]. More recently, deep learning architectures have been used to jointly perform feature extraction and recognition. These approaches often use pre-training [72], an unsupervised layer-wise training step that allows for much larger, unlabelled datasets to be used. CNNs are by far the dominant approach [73], [74]. It is a common approach to make use of domain knowledge for building specific CNN architectures for facial expression recognition. For example, in AU-aware Deep Networks [72], a common convolutional plus pooling step extracts an over-complete representation of expression features, from which receptive fields map the relevant features for each expression. Each receptive field is fed to a DBN to obtain a non-linear feature representation, using an SVM to detect each expression independently. In [78] a two-step iterative process is used to train Boosted DBN (BDBN) where each DBN learns a non-linear feature from a face patch, jointly performing feature learning, selection and classifier training.

Dynamic models take into account features extracted independently from each frame to model the evolution of the expression over time. Probabilistic Graphical Models, such as Hidden Markov Models (HMM) [63], [79]–[81], are common technique. Other techniques use Recurrent Neural Network (RNN) architectures, such as Long Short Term Memory (LSTM) networks [62]. Other approaches classify each frame independently (e.g. with SVM classifiers [82]), using the prediction averages to determine the final facial expression. Intermediate approaches are also proposed where motion features between contiguous frames are extracted from interest regions, afterwards using static classification techniques [60]. For example, statistical information can be encoded at the frame-level into Riemannian manifolds [83].

2.2 Recognizing Deceptive Facial Expressions of Emotion

Emotion perception by humans or computers stands for the interpretation of particular representations of personal feelings expressed by individuals, which may take different forms based on the circumstances governing their behaviour at the time-stamp at which they are evaluated [84], [85]. Amongst audiovisual sources of information bearing clues to the emotions being expressed, the ones extracted from single or multiple samples of facial configurations, i.e. facial expressions, provide the most reliable basis for devising the set of criteria to be incorporated into the foregoing analysis [59], [66] and are, therefore, the most popular alternatives utilised in numerous contexts, such as forensic investigation and security. These settings often rely on the assessment of the correspondence of the displayed expression to the actual one.
3 SASE-FE Dataset

A number of affective portrayal databases exist; however, none meets the required criteria for our analysis of well-controlled genuine/deceptive emotional displays presented in high resolution at an increased frame rate. To answer those needs, the new database of genuine and deceptive universal facial expressions of emotion called SASE-FE database was created.

The SASE-FE database consists of 643 different videos which have been recorded with a high resolution GoPro-Hero camera. As indicated in Table 1, 54 participants of ages 19-36 were recorded. The reasoning behind the choice of such a young sample is that older adults have different, more positive responses than young adults about feelings and they are quicker to regulate negative emotional states than younger adults [87]-[89].

For each recording, participants were asked to act two facial expressions of emotions in a sequence, a genuine and a deceptive one (in our case a masked expression). The expressions are the six universal expressions, namely, Happiness, Sadness, Anger, Disgust, Contempt and Surprise. To increase the chances of distinguishing between the two facial expressions presented in a sequence, two emotions were chosen based on their visual and conceptual differences as observed on the two dimensions of valence and arousal [90]-[93]. Thus a contrast was created by asking participants to act Happy after being Sad, Surprised after being Sad, Disgusted after being Happy, Sad after being Happy, Angry after being Happy, and Contemptuous after being Happy [94], [95]. For eliciting emotion, subjects were shown videos in line with the target emotion so as to increase the realism of their emotional portrayal. Emotion elicitation through videos is a well established process in emotion science research [96]. Videos were selected from YouTube. Fig. 2 shows a frame from one of the videos that have been used for inducing specific emotions in the participants.

Throughout the entire setup, participants were asked to start their portrayals from the neutral face. The length of facial expression is about 3-4 seconds. After each genuine facial expression of emotion, participants were asked to go back to a neutral state again and then asked to act the second facial expression of emotion, which was the opposite of the former.

None of the participants were aware of the fact that they would be asked to act a second facial expression. The participant’s first two seconds of behavior when performing a facial expression, and more exactly the opposite to the felt emotion, has been recorded by the same device with the same configuration. As a result, for each participant we have collected 12 different videos of which 6 are genuine facial expressions of emotion and other 6 are deceptive facial expressions of emotion. The length of captured facial expressions is not fixed. The process has been closely supervised by experimental psychologists so that the setup would result in realistic recordings of deceptive facial expressions of emotion. The summary of the SASE-FE dataset is provided in Table 1 and samples of frames are shown in Fig. 3.

It is important to note that while preparing the SASE-FE database, introduced and used in this work, external factors such as personality or mood of the participants have been ignored, due to the fact that in order to eliminate such external factors several repetitions of the experiment would be necessary, but as a result the participant could start to learn to simulate the facial expressions better. Hence we have decided to ignore such external factors.

4 The Proposed Method

In this section we are presenting and detailing the theoretical background of the methodology used for recognising deceptive facial expressions of emotion from video sequences. As showed in the literature (see Sec. 1 and Sec. 2) most discriminative information is to be found in the dynamics of such facial expressions. Following this assumption, we consider learning an optimal spatio-temporal representation to be central for solving this problem. We first train a Convolutional Neural Network to learn a static representation from still images and then pull features from this representation space along facial landmark trajectories. Inspired by previous work in action recognition [97], a well studied sequence modelling problem, we build final features from
sequences of varying length using a Fisher Vector encoding which we use to train an SVM for the final decision. Additionally, the amount of video data available is limited, which requires usage of advanced techniques when training high capacity models with millions of parameters such as Convolutional Neural Networks. Fine-tuning existing deep architectures can alleviate this problem to a certain extent but these models might carry redundant information from the pre-trained application domain. In this paper, we use a recently proposed method [98] which proposes a regularisation function which helps use the face information to train the expression classification net.

We follow this section by first discussing the technique we have used to train a Convolutional Neural Network on still images with a limited amount of data in Sec. 4.1. Then we show how we build a spatio-temporal representation from static features computed by the CNN in Sec. 4.2. The reader can refer to Fig. 4 for an overview of the proposed method. Specific implementation details will be presented in Sec. 5.1.

4.1 Using efficient knowledge transfer for training a CNN for facial expression recognition

Our proposed training procedure of the Convolutional Neural Network for learning static spatial representation would follow the following steps: first, we fine tune the VGG-Face network for the facial expression recognition task [99]. We then use this fine tuned network to guide the learning of a so called emotion network (EMNet) [98]. Following [98] the EMNet can be denoted as:

$$O = h_{\theta_2}(g_{\theta_1}(I))$$

where $h$ represents the fully connected layers and $g$ represents the convolution layers. While $\theta_1$ and $\theta_2$ are the corresponding parameters to be estimated and $I$ is the input image and $O$ is the output before the softmax.

We follow the two step training proposed in [98]. The basic motivation behind this training procedure is that the fine tuned VGG-Face network already gives a competitive performance on the emotion recognition task. We use the output of the VGG-Face to guide the training of the EMNet. In the first step, we will estimate the parameters of the convolution layers of the EMNet. In this step, the output of the VGG-Face will act as a regularisation for the emotion net. This step can be achieved by maximising the following loss function:

$$L_1 = \max_{\theta_1} \| g_{\theta_1}(I) - G(I) \|_2^2$$

Fig. 3: Expressed emotion pair sequence showing acted (top) and fake (below) for each emotion in the SASE-FE dataset.
where, \( G(I) \) is the output of the pool5 layer of the fine tuned VGG-Face network. In the second step we append the fully connected layer, \( \theta_2 \) of the EMNet and then jointly estimate the parameters of the fully connected layers and the convolution layers. This step is achieved by minimizing the cross entropy loss:

\[
L_2 = -\sum_{i=1}^{N} \sum_{j=1}^{M} l_{i,j} \log \hat{l}_{i,j} \tag{3}
\]

where, \( l_{i,j} \) is the ground truth label and \( \hat{l}_{i,j} \) is the predicted label.

4.2 Learning a spatio-temporal representation

For learning a spatio-temporal representation of the facial video sequences we aggregate features computed by the EMNet along trajectories generated by facial geometries (we will name it TPF-FGT from Trajectory Pooled Features from Facial Geometry Trajectories). First we detect facial geometries in a form of a fixed set of fiducial points in the whole video sequence in a per-frame fashion. The detected fiducial points can be tracked across the sequence to form trajectories. Along these trajectories we pool features from a feature space of choice. In our case, we use features computed at different layers of an EMNet.

4.2.1 Trajectory pooled features

Given a sequence of images we can compute all corresponding facial geometries with the method previously presented. As each geometry is described by a fixed set of ordered points in the whole video sequence in a per-frame fashion. The detected fiducial points can be tracked across the sequence to form trajectories corresponding to specific locations on the face (e.g. corners of the eyes, mouth, see Fig. 4 for an example). We pool features along these trajectories from the EMNet feature space. Such a pooling is advantageous because it captures the temporal relations between the frames. After reducing the dimensionality of the pooled features we learn a set of clusters over the distribution of the features using Gaussian Mixture Models (GMMs). Once the clusters are learned we use Fisher Vector (FV) [100] encoding to produce a compact feature vector for each sequence. The final vectors are used to train a linear classifier. In the rest of section we detail the main steps of the proposed method.

4.2.2 Fisher Vectors

We assume the trajectory pooled features (TPF) are drawn from a Gaussian Mixture Model (GMM). A \( K \) component GMM is computed over the training set of TPF. Assuming that the observations in \( X \) are statistically independent the log-likelihood of \( X \) given \( \tilde{\theta} \) is:

\[
\log P(X|\tilde{\theta}) = \sum_{m=1}^{M} \log \sum_{k=1}^{K} w_k \mathcal{N}(\tilde{x}_m; \mu_k, (\sigma_k)^2) \tag{4}
\]

where, \( \sum_{k=1}^{K} w_k = 1 \) and \( \tilde{\theta} = \{ w_k, \mu_k, (\sigma_k)^2 \} \). We assume diagonal covariance matrices. The parameters of the per-class GMMs are estimated with the Expectation maximization (EM) algorithm to optimize the maximum likelihood (ML) criterion. To keep the magnitude of the Fisher vector independent of the number of observations in \( X \) we normalize it by \( M \). Now we can write the closed form formulas

\[
\text{Fig. 4: Overview of the proposed method.}
\]
for the gradients of the log-likelihood $P(X|\tilde{\theta})$ w.r.t to the individual parameters of the GMM as:

$$J_{\gamma_k} = \frac{1}{M \sqrt{w_k}} \sum_{m=1}^{M} \gamma_k(m) - w_k$$ (5)

$$J_{\mu_k} = \frac{1}{M \sqrt{w_k}} \sum_{m=1}^{M} \gamma_k(m) \left( \frac{x_m - \mu_k}{(\sigma_k)^2} \right)$$ (6)

$$J_{(\sigma_k)^2} = \frac{1}{M \sqrt{2w_k}} \sum_{m=1}^{M} \gamma_k(m) \left[ \frac{(x_m - \mu_k)^2}{(\sigma_k)^2} - 1 \right]$$ (7)

where, $\gamma_k(m)$ is the posterior probability or the responsibility of assigning the observation $x_m$ to component $k$. It is given as:

$$\gamma_k(m) = \frac{w_k N(x_m; \mu_k, (\sigma_k)^2)}{\sum_{i=1}^{K} w_i N(x_m; \mu_i, (\sigma_i)^2)}$$ (8)

Now the FV for each video is constructed by stacking together the derivatives computed w.r.t to the components of the GMM in a single vector.

### 5 Experimental Results and Discussions

The experimental results have been conducted on the introduced SASE-FE dataset. For comparison, we have replicated experiments on the Extended Cohn Kanade (CK+) [101] dataset and the Oulu-CASIA dataset [102]. Due to its relatively small size and simplicity, the CK+ is one of the most popular benchmarking datasets in the field of facial expression analysis. It contains 327 sequences capturing frontal poses of 118 different subjects while performing facial expressions in a controlled environment. The facial expressions are acted. Subjects’ ages range between 18 and 50 years old, consisting of 69% females and having relative ethnic diversity. Labels of presence of universal facial expressions and the Facial Action Units are provided. The Oulu-CASIA dataset provides facial expressions of primary emotions in three different illumination scenarios. It includes 80 subjects between 23 to 58 years old from whom 73.8% are males. Following other works [98], we only use the strong illumination partition of the data which consists of 480 video sequences (6 videos per subject). It has higher variation and constitutes a good complement to the CK+ for cross validating our method.

In the following sections we will first discuss the implementation details of each step of the proposed methodology followed by discussion of the experimental results.

#### 5.1 Implementation Details

The proposed methodology consists of the following steps: first, given a video sequence we extract faces from background, frontalize them and localize facial landmarks (see Fig. 5). Second, we fine-tune a pretrained VGG-Face deep network [99] for recognising facial expressions. Third, we use this network for guiding the training of a so called EMNet following work proposed in [98] (see also Sec. 4.1). This second network is used to compute static representations from still images. Fourth, we pool features from the previously computed static representation space along trajectories determined by the facial landmarks. Fifth, we compute fixed length descriptors for each video sequence using the Fisher Vector encoding. These final descriptors are then classified with a linear SVM. We use a leave-one-actor-out validation framework for all our experiments. For the theoretical framework of the spatio-temporal representation and the knowledge transfer training approach of the EMNet, please refer to Sec. 4. For a visual overview of the method see Fig. 3.

**Preprocessing**

We first extract the faces from the video sequences. After faces are extracted we perform a frontalization which registers faces to a reference frontal face by using the method of Hassner et al. [103]. This removes variance in the data caused by rotations and scaling. This frontalization method estimates a projection matrix between a set of detected points on the input face and a reference face. This is then used to back-project input intensities to the reference coordinate system. Self-occluded regions are completed in an esthetically pleasant way by using color information of the neighbouring visible regions and symmetry. Finally in all synthesized frontal faces we estimated the facial geometry, using a classical, robust facial alignment method [104] trained to find 68 points on the image (an example of the frontalization process is showed in Fig. 5).

**Fine-Tuning the VGG-Face**

For all experiments, including fine tuning of the VGG-FACE are done in a 10-fold cross validation for the CK+ and Oulu-CASIA datasets to keep the experiments consistent with [98]. We define a train, validation and a test set for the SASE-FE dataset. Since the training data is limited we augment the training set of the SASE-FE dataset with additional training data from the Oulu-CASIA [102] and CK+datasets. These experiments are denoted as Data Augmentation. For each fold the training is done for 200 epochs with a learning rate of 0.001. It is decreased every 50 epochs. The fully connected layers are randomly initialised with the Gaussian distribution. The mini-batch size is 32 and the momentum is 0.9. The dropout is set to 0.5. From each frame the face is cropped and scaled to $224 \times 224$. The bottom two convolution layers are left unchanged. In the testing phase, if the CNN is able to recognise more than 50% of the frames in the video correctly then the video is deemed to be correctly classified. For the 6 fake class and the 6 true class experiment the network is trained for the 12 class problem, and the final fully connected layer is retrained with the appropriate number of classes.

**Training the EMNet:**

The architecture of EMNet is same as the one proposed in [98]. It consists of 5 convolutional layers each followed by a ReLU activation and a max pooling layer. The filter size of the convolutions layers is $3 \times 3$ and that of the pooling layer is $3 \times 3$ with a stride of 2. The output of each layer is layer is 64, 128, 256, 512, 512. Furthermore, we need to add another $1 \times 1$ convolutional layer to match the dimensionality of the output of the EMNet to the pool5 layer of the fine tuned VGG-Face net for the regularisation in the first step. We append a single fully connected layer of size 256. We just use one layer to prevent overfitting. We use this size of 256 for distinguishing between all multi-class experiments of classifying all emotions in the dataset. The size of the fully connected layer is further reduced to 128 for the binary classification experiment of distinguishing between fake and true emotions. This is because the training
data available for binary classification is much less than the training data for classifying all emotion.

**Trajectory pooled features (TPF).** The TPFs from the facial geometry trajectories (TPF-FGT) are aggregated in a rectangular region of pixel size $64 \times 64$ which we have empirically found optimal. This size is scaled by a ratio of the size of the input image and the feature map from the corresponding layer of the neural network. Typically for action recognition experiments this size is $32 \times 32$. For our experiments we use the TPF descriptors extracted from the conv5 of the EMNet. In order to train the Fisher vector for encoding we need to perform PCA to decorrelate the dimensions. We found that picking the $32$ first principal components is optimal.

**Fisher Vectors encoding and classification.** For encoding the TPFs into lower dimensional representations we used the Fisher Vector encoding. Its efficacy for video analysis has been proven for action recognition [97]. In order to train GMMs, we first decorrelate the dimensions of the TPFs with PCA and reduce its dimension to $d$. Then, we train a GMM with $k = 16$ mixtures. We can use a low value for $k$ as compared to other papers in the literature because the trajectory computed on the landmarks is already discriminative as compared to the dense trajectory features. This enables us to construct a compact feature representation with FV which is also discriminative. Moreover, we square-root normalise followed by the $L^2$ norm of each vector. The video is represented with a $2kd$ dimensional vector. We use the Fisher Vectors to train a linear SVM for classification. The value of the regularisation parameter is set to $C = 100$.

### 5.2 Discussion

In this section, we will discuss the experimental results obtained by our proposed method. For brevity, we have denoted both in the text and figures the genuine facial expressions labels by adding a $T$ (for true) in front of the labels (e.g. TSad) and the corresponding deceptive facial expressions by adding an $F$ (for fake) in the same fashion (e.g. FAnger). We start by discussing results on the Cohn-Kanade and the Oulu-CASIA datasets and then we discuss the results on the proposed SASE-FE dataset.

| Method                  | Accuracy(%) |
|-------------------------|-------------|
| AURF [105]              | 92.22       |
| AUDN [106]              | 93.70       |
| STM-Expect [107]        | 94.2        |
| IDT+FV [109]            | 95.80       |
| Deep Belief Network [25] | 96.20       |
| Zero-Bias-CNN [110]     | 98.4        |
| Ours-Final              | 98.7        |

**TABLE 2**: Our method shows state-of-the-art results when compared with best performing setups on the CK+ dataset. This proves generalisation power of this approach.

| Method                  | Accuracy(%) |
|-------------------------|-------------|
| VGG+FV                  | 43.5        |
| VGG+FV+Aligned Faces    | 51.8        |
| VGG+FV+Aligned Faces+Data augmentation | 53.2 |
| VGG+FV+Aligned Faces    | 58.4        |
| VGG+FV+Aligned Faces+Data augmentation | 62.7 |
| VGG+FV                  | 69.1        |
| VGG+FV+Aligned Faces    | 73.2        |
| VGG+FV+Aligned Faces+Data augmentation | 75.6 |

**TABLE 3**: Performance on the SASE-FE dataset. IDT = Improved dense Trajectories, FGT= Facial Geometry Trajectories, TPF-IDT = Trajectory Pooled Features along IDT, TPF-FGT = Trajectory Pooled Features along FGT, 1 Fine-tune, no data augment, 2 Fine-tune, data augment.

| Emotion Pair          | Accuracy Non Fake (%) | Accuracy Fake  |
|-----------------------|-----------------------|----------------|
| Anger                 | 72.5                  | 66.3           |
| Happiness             | 76.7                  | 65.4           |
| Sadness               | 71.5                  | 61.3           |
| Disgust               | 66.4                  | 59.7           |
| Contempt              | 63.4                  | 58.3           |
| Surprise              | 71.3                  | 63.4           |
5.2.1 CK+

The performance of several state-of-the-art methods and the performance of our final method is given in Table 2. We are able to come very close to the state of the art performance on this dataset.

In terms of methodology, [109] is the closest method to our proposed method. The authors of this paper implement the improved dense trajectories framework proposed for action recognition [113] for emotion recognition. We are able to improve their results by aggregating the feature maps along the fiducial points and computing the TPF-FGT features.

We observe that our method is better than methods which use a per frame feature representation rather than per-video as in our case [107], [108]. In [108], this per-frame feature is the concatenation of SIFT features computed around landmark points, head pose and local binary patterns (LBP). They propose a weakly supervised classifier which learns the events which define the emotion as hidden variables. The classifier is a support vector machine which was estimated using the multiple-kernel learning method. From the table we can observe that when landmarks are used along with the CNN feature maps we are able to top their performance. To conclude, we find that landmark trajectories when combined with finely tuned CNN features perform better than landmarks trajectories combined with hand-crafted features. Secondly, it will be difficult to apply such weakly supervised methods on the SASE-FE dataset, as these facial expressions of fake emotions are not very well understood by psychologists.

The rest of the methods listed in the table use deep learning techniques to classify emotions [78], [105], [106], [110]. They design networks able to specifically learn facial action units. [110] is slightly better than our performance. This network is specifically designed to do emotion recognition while we try to adapt a state of the art performing face recognition network to emotion recognition. It will be an interesting future experiment to compute the TPFs from these specifically designed emotion recognition networks and see if these trajectories can capture spatio-temporal motion information.

In the confusion matrix of the CK+ as shown in Fig. 6(a) the results are along the expected lines. The most difficult emotion to recognise is contempt. This is because it is hard to adapt a state of the art performing face recognition network to emotion recognition. It will be an interesting future experiment to compute the TPFs from these specifically designed emotion recognition networks and see if these trajectories can capture spatio-temporal motion information.

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In the confusion matrix of the CK+ as shown in Fig. 6(a) the results are along the expected lines. The most difficult emotion to recognise is contempt. This is because it is hard to act as well as because there are fewer examples in the dataset to model these expressions.

5.2.2 Oulu-CASIA

In this section, we compare our method with the state-of-the-art methods on the Oulu-CASIA dataset. We evaluate our method on the Oulu-CASIA dataset because we can see that the recognition accuracy of most of the methods on the CK+ dataset are saturated and in the same ball park, though we achieve state-of-the-art performance on CK+. General
In terms of the use of temporal information several comments can be made. In line with the literature, temporal information is essential in improving recognition of subtle facial expressions. What we are presenting is by no chance an exhaustive study. While a state-of-the-art method in producing compact representations of videos, Fisher Vectors encoding disregards some of the temporal information for compactness. Other, more powerful sequential learning methods, like Recurrent Neural Networks, might be employed with better results.

In Table 6 we present confusion matrices for a six class classification problem both on the proposed dataset and on the CK+. On the proposed dataset we split the classification problem in two, training on the 6 true and the 6 fake emotions respectively. On the SASE-FE, several observations can be made. Both in the case of fake and true expression classifications, the expressions that are easier to discriminate are Happiness and Surprise. This due to their particularly distinctive morphological patterns. The most difficult expression to distinguish is contempt, which is in align with the literature and with the result on the CK+, the benchmark dataset as previously explained. On average, the proposed method gets better results when trying to discriminate between the true emotions than when discriminating between the fake ones. This is to be expected, taking into account that when faking the expressions, the subjects are trying to hide a different emotional state. This will introduce particular morphological and dynamical changes that makes the problem more difficult. Particularly interesting is the difficulty the classifier has in recognizing fake sadness. The high level of confusion with fake anger should be noticed along with the fact that this is not the case for true emotions.

In Fig. 6 we present confusion matrices for a six class classification problem of exploring spatial and temporal representation for the proposed method. One can see how results improve by increased use of domain knowledge for encoding temporal information and by using specially learned representations. Furthermore, we can see more improvement in the recognition results from learning a EMNet from a finetuned VGG-Facenet. For example, in the first conducted experiment we globally extract a handcrafted descriptor (SIFT) and we disregard any temporal information. On the proposed dataset, this produces results slightly above chance. By computing local descriptors around Improved Dense Trajectories (IDT), a proven technique in the action recognition literature, we obtain a small improvement. While the tracked trajectories follow salient points, there is no guarantee that these points are fiducial points on the face. Because fiducial points are semantically representative on the facial geometry, they are usually best for capturing local variations due to changes of expression. This assumption is confirmed by extracting local descriptors around landmark trajectories produced by the facial geometry detector. In the final setup, the best performance is obtained by extracting the representation from a feature space produced by the EMNet CNN. In Table 6 we compare the performance between the TPF-FGT obtained from the last convolution layer of both the VGG-Face and EMNet. Since the EMNet is trained only for the emotion recognition domain the performance of the EMNet is higher than that of the VGG-Face.

Table 6: This table shows the emotion-wise comparison between our proposed method and [98] on the Oulu-CASIA dataset.

| Emotion | Accuracy [98] (%) | Accuracy Ours (%) |
|---------|------------------|------------------|
| Anger   | 75.2             | 80.1             |
| disgust | 87.3             | 88.0             |
| Fear    | 94.9             | 95.1             |
| Happiness | 90.8           | 91.5             |
| Sadness | 88.4             | 92.7             |
| Surprise | 92.0            | 92.7             |
| Overall | 87.7             | 89.6             |

5.2.3 SASE-FE

The set of presented experiments has been designed with the purpose of exploring spatial and temporal representation for the proposed problem. One can see how results improve by increased use of domain knowledge for encoding temporal information and by using specially learned representations. Furthermore, we can see more improvement in the recognition results from learning a EMNet from a finetuned VGG-Facenet. For example, in the first conducted experiment we globally extract a handcrafted descriptor (SIFT) and we disregard any temporal information. On the proposed dataset, this produces results slightly above chance. By computing local descriptors around Improved Dense Trajectories (IDT), a proven technique in the action recognition literature, we obtain a small improvement. While the tracked trajectories follow salient points, there is no guarantee that these points are fiducial points on the face. Because fiducial points are semantically representative on the facial geometry, they are usually best for capturing local variations due to changes of expression. This assumption is confirmed by extracting local descriptors around landmark trajectories produced by the facial geometry detector. In the final setup, the best performance is obtained by extracting the representation from a feature space produced by the EMNet CNN. In Table 3 we compare the performance between the TPF-FGT obtained from the last convolution layer of both the VGG-Face and EMNet. Since the EMNet is trained only for the emotion recognition domain the performance of the EMNet is higher than that of the VGG-Face.

6 Conclusion

Previous research from psychology shows that discriminative facial behaviour for the deceptive facial expression of
emotion is subtle. For this reason, we provide for the first time a dataset capturing humans while expressing genuine and deceptive facial expressions of emotions at high resolution and a high frame rate.

In this paper, we also propose a method inspired from action recognition and extend it to perform emotion recognition. We combine the features maps computed from the EMNet CNN with a facial landmark detector to compute spatio-temporal TPF descriptors. We encode these descriptors with Fisher vectors to get a single vector representation per video. The feature vector per video is used to train a linear SVM classifier. We show close to state of the art performance on the publicly available CK+ and the Oulu-CASIA datasets. Furthermore, we provide several baselines on our SASE-FE dataset. We show that even though we obtain good results on the 6 class true and fake problem, the 12 class and the binary emotion pair classification problem still remains a challenge. This is because the distinguishing factors between the deceptive and genuine emotions occur in a very short part of the whole emotion and are a challenge to model.

This preliminary analysis opens several future lines of research. Our experiments showed two most important problems of current state of the art methods. Firstly, current state of the art CNNs, such as VGG-Face, do not have the spatial resolution to detect minute changes in facial muscle movements, which required to differentiate and distinguish between deceptive facial expressions of emotions. Therefore, a CNN specific for the classification of genuine and deceptive facial expressions of emotions can be trained on the dataset collected at very high resolution.

Some future research directions would be to learn better temporal representations. Therefore, investigating the use of Recurrent Neural Nets or 3D-CNNs, specially trained on data collected at high fps as is done in the SASE-FE dataset, would be of interest.

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Fig. 9: Activation maps obtained from the conv5 layer of the EMNet CNN for Happy facial expression of the SASE-FE dataset. The landmark points are superimposed on the feature maps in green. These temporal variations are captured with FGT-TPF descriptors as the feature map changes through time. Best seen in color.

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