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Meta-Analysis of the First Facial Expression Recognition Challenge

Michel F. Valstar, Member, IEEE, Marc Mehu, Bihan Jiang, Maja Pantic, Fellow, IEEE, and Klaus Scherer

Abstract—Automatic facial expression recognition has been an active topic in computer science for over two decades, in particular facial action coding system action unit (AU) detection and classification of a number of discrete emotion states from facial expressive imagery. Standardization and comparability have received some attention; for instance, there exist a number of commonly used facial expression databases. However, lack of a commonly accepted evaluation protocol and, typically, lack of sufficient details needed to reproduce the reported individual results make it difficult to compare systems. This, in turn, hinders the progress of the field. A periodical challenge in facial expression recognition would allow such a comparison on a level playing field. It would provide an insight on how far the field has come and would allow researchers to identify new goals, challenges, and targets. This paper presents a meta-analysis of the first such challenge in automatic recognition of facial expressions, held during the IEEE conference on Face and Gesture Recognition 2011. It details the challenge data, evaluation protocol, and the results attained in two subchallenges: AU detection and classification of facial expression imagery in terms of a number of discrete emotion categories. We also summarize the lessons learned and reflect on the future of the field of facial expression recognition in general and on possible future challenges in particular.

Index Terms—Challenges, discrete emotion recognition, facial action coding system (FACS) analysis, facial expression analysis.

I. INTRODUCTION

C OMPUTERS and other powerful electronic devices surround us in ever increasing numbers, with their ease of use continuously being improved by user-friendly interfaces.

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Yet, to completely remove all interaction barriers, the nextgeneration computing (a.k.a. pervasive computing, ambient intelligence, and human computing) will need to develop human-centered user interfaces that respond readily to naturally occurring multimodal human communication [39]. An important functionality of these interfaces will be the capacity to perceive and understand the user's cognitive appraisals, action tendencies, and social intentions that are usually associated with emotional experience. Because facial behavior is believed to be an important source of such emotional and interpersonal information [2], automatic analysis of facial expressions is crucial to human–computer interaction.

Facial expression recognition, in particular facial action coding system (FACS) action unit (AU) detection [18] and classification of facial expression imagery in a number of discrete emotion categories, has been an active topic in computer science for some time now, with arguably the first work on automatic facial expression recognition being published in 1973 [25]. Many promising approaches have been reported since then [40], [68]. The first survey of the field was published in 1992 [44] and has been followed up by several others [20], [40], [68]. However, the question remains as to whether the approaches proposed to date actually deliver what they promise. To help answer that question, we felt that it was time to take stock, in an objective manner, of how far the field has progressed.

Researchers often do report on the accuracy of the proposed approaches using a number of popular publicly available facial expression databases (e.g., the Cohn–Kanade database [26], the MMI Facial Expression database [42], [58], or the JAFFE database [33]). However, only too often, publications fail to clarify exactly what parts of the databases were used, what the training and testing protocols were, and hardly any crossdatabase evaluations are reported. All these issues make it difficult to compare different systems to each other, which in turn hinders the progress of the field. A periodical challenge in facial expression recognition would allow this comparison in a fair manner. It would clarify how far the field has come and would allow us to identify new goals, challenges, and targets.

Two main streams in the current research on automatic analysis of facial expressions consider facial affect (emotion) inference from facial expressions and facial muscle action detection [38], [41], [57], [66]. These streams stem directly from the two major approaches to facial expression measurement in psychological research [10]: message and sign judgment. The aim of the former is to infer what underlies a displayed facial expression, such as affect or personality, while the aim of the latter is to describe the outward "surface" of the shown behavior, such as facial movement or facial component shape. Thus, a frown can be judged as possibly caused by "anger" in a message-judgment approach and as a facial movement that lowers and pulls the eyebrows closer together in a signjudgment approach. While message judgment is all about interpretation, with the ground truth being a hidden state that is often impossible to measure, sign judgment is agnostic, independent from any interpretation attempt, leaving the inference about the conveyed message to higher order decision making. Most facial expression analysis systems developed so far adhere to the message-judgment approach. They attempt to recognize a small set of prototypic emotional facial expressions said to relate directly to a small number of discrete affective states such as the six basic emotions proposed by Ekman [15], [41], [57], [66]. Even though automatic classification of face imagery in terms of the six basic emotion categories is considered largely solved, reports on novel approaches are published even to date (e.g., [28], [35], [49], and [52]). While, in truth, such systems recognize prototypical facial expressions but not actually recognizing emotions, for brevity, we will refer to this process as "emotion recognition."

In sign-judgment approaches [9], a widely used method for manual labeling of facial actions is FACS [18]. FACS associates facial expression changes with actions of the muscles that produce them. It defines 9 different AUs in the upper face, 18 in the lower face, and 5 AUs that cannot be classified as belonging to either the upper or the lower face. In addition, it defines the so-called action descriptors, 11 for head position, 9 for eye position, and 14 additional descriptors for miscellaneous actions. AUs are considered to be the smallest visually discernible facial movements. AU intensity scoring is defined on a fivelevel ordinal scale by FACS. It also defines the makeup of AUs' temporal segments (onset, apex, and offset) but goes short of defining rules on how to code them in a face video or what rules governing the transitions between the temporal segments. Using FACS, human coders can manually code nearly any anatomically possible facial expression, decomposing it into the specific AUs and their temporal segments that produced the expression.

As AUs are independent of any interpretation, they can be used as the basis for any higher order decision making process, including recognition of basic emotions [18], cognitive states like (dis)agreement and puzzlement [11], psychological states like pain [13], and socio-cultural signals like emblems (i.e., culture-specific interactive signals like wink, coded as left or right AU46), regulators (i.e., conversational mediators like exchange of a look, coded by AUs for eye position), and illustrators (i.e., cues accompanying speech like raised eyebrows, coded as AU1+AU2) [17]. Hence, AUs are extremely suitable to be used as midlevel parameters in an automatic facial behavior analysis system as they reduce the dimensionality of the problem [60] (thousands of anatomically possible facial expressions [17] can be represented as combinations of 32 AUs).

In terms of feature representation, the majority of the automatic facial expression recognition literature can be divided into three ways: those that use appearance-based features (e.g., [7], [24], and [35]), those that use geometric-feature-based approaches (e.g., [28] and [57]), and those that use both (e.g.,

[3] and [54]). Both appearance- and geometric-feature-based approaches have their own advantages and disadvantages, and we expect that systems that use both for this challenge will result in the highest accuracy.

Another way that existing systems can be classified is in the way they make use of temporal information. Some systems only use the temporal dynamics information encoded directly in the utilized features (e.g., [24] and [67]), others only employ machine learning techniques to model time (e.g., [50] and [56]), while others employ both (e.g., [57]). Currently, it is unknown what approach could guarantee the best performance.

This paper describes the first facial expression recognition challenge, organized under the name of FERA 2011, which was held in conjunction with the 9th IEEE International Conference on Automatic Face and Gesture Recognition. The challenge provided a fair comparison between systems vying for the title of "state of the art." To do so, it used a partition of the GEMEP corpus [6], developed by the Geneva Emotion Research Group.

This datum is described in Section III. An overview of a recent literature in the field is provided in Section II. In Section IV, we describe the challenge protocol for both the AU detection and emotion recognition subchallenges. The baseline method against which FERA 2011 participants could compare their results is described in Section V. We provide a summary description of the participants' systems in Section VI. A detailed analysis of the results attained in this challenge is given in Section VII. We conclude this paper with a discussion of the challenge and its results in Section VIII.

II. OVERVIEW OF EXISTING WORKS

Below, we present a short overview of the main streams of automatic recognition of prototypical facial expressions associated with discrete emotional states and of automatic detection of FACS AUs. For detailed surveys, we refer the reader to [41] and [66].

A. Emotion Recognition

Emotion recognition approaches can be divided into two groups based on the type of features used, either appearancebased features or geometry-based features. Appearance features describe the texture of the face caused by expression, such as wrinkles and furrows. Geometric features describe the shape of the face and its components such as the mouth or the eyebrows.

Within the appearance-based techniques, the theory of nonnegative matrix factorization (NMF) has recently led to a number of promising works. A technique called graph-preserving sparse NMF (GSNMF) was introduced by Zhi *et al.* [68] and applied to the problem of six-basic-emotion recognition. The GSNMF is an occlusion-robust dimensionality reduction technique that can be employed either in a supervised or unsupervised manner. It transforms high-dimensional facial expression images into a locality-preserving subspace with sparse representation. On the Cohn–Kanade database, it attains a 94.3% recognition rate. On occluded images, it scored between 91.4% and 94%, depending on the area of the face that was occluded. Another recent NMF technique is nonlinear nonnegative component analysis, a novel method for data representation and classification proposed by Zafeiriou and Petrou [65]. Based on NMF and kernel theory, the method allows any positive definite kernel to be used and assures stable convergence of the optimization problem. On the Cohn–Kanade database, they attained an average 83.5% recognition rate over the six basic emotions.

Other appearance features that have been successfully employed for emotion recognition are the local binary pattern (LBP) operator [49], [67], local Gabor binary patterns (LGBPs) [35], local phase quantization (LPQ) and histogram of oriented gradients [14], and Haar filters [31].

Most geometric-feature-based approaches use active appearance models (AAMs) or derivatives of this technique to track a dense set of facial points (typically 50–60). The locations of these points are then used to infer the shape of facial features such as the mouth or the eyebrows and thus to classify the facial expression. A recent example of an AAM-based technique is that of Asthana *et al.*, who compare different AAM fitting algorithms and evaluate their performance on the Cohn–Kanade database, reporting a 93% classification accuracy [4].

Another example of a system that uses geometric features to detect emotions is that by Sebe *et al.* [47]. Piecewise Bézier volume deformation tracking was used after manually locating a number of facial points. They experimented with a large number of machine learning techniques. Surprisingly, the best result was attained with a simple k-nearest neighbor technique that attained a 93% classification rate on the Cohn–Kanade database.

Sung and Kim [52] used AAMs to track facial points in 3-D videos. They introduce Stereo Active Appearance Models (STAAM), which improves the fitting and tracking of standard AAMs by using multiple cameras to model the 3-D shape and rigid motion parameters. A layered generalized discriminant analysis classifier, which is based on linear discriminant analysis, is then used to combine the 3-D shape and registered 2-D appearance. Unfortunately, although the approach appears to be promising, it was evaluated for only three expressions, and no results on a benchmark database (such as the Cohn–Kanade or MMI Facial Expression databases) were presented.

Current challenges in automatic discrete emotion recognition that remain to be addressed are dealing with out-of-plane head rotation, spontaneous expressions, and recognizing mixtures of emotions. Out-of-plane rotation and mixtures of emotions are two problems that are likely to coincide when moving to spontaneous real-world data. While some progress has been made in dealing with occlusions and tracking facial points in imagery of unseen subjects (e.g., [45] and [68]), these two elements remain a challenge as well.

B. AU Detection

AU detection approaches can be divided into a number of ways. Just as for emotion recognition, it is possible to divide them into systems that employ appearance-based features, geometric features, or both. Another way of dividing them is how they deal with the temporal dynamics of facial expressions: Frames in a video can either be treated as being independent of each other (this includes methods that target static images) or a sequence of frames that can be treated by a model that explicitly encompasses the expression's temporal dynamics.

A recently proposed class of appearance-based features that have been used extensively for face analysis is dense local appearance descriptors. First, a particular appearance descriptor is computed for every pixel in the face. To reduce the dimensionality of the problem and the sensitivity to alignment of the face, the descriptor responses are then summarized by histograms in predefined subregions of the face. For AUs, this approach was followed by Jiang *et al.*, using LBP and LPQ [24].

Another successful appearance descriptor is the Gabor wavelet filter. Littlewort *et al.* [31] select the best set of Gabor filters using GentleBoost and train support vector machines (SVMs) to classify AU activation. Some measure of AU intensity is provided by evaluating for a test instance the distance to the separating hyperplane provided by the trained SVM. Haarlike features were used in an AdaBoost classifier by Whitehill and Omlin [62].

An example of an appearance-based approach that explicitly models a facial expression's temporal dynamics is that of Koelstra *et al.* [27]. In their work, they propose a method that detects AUs and their temporal phase onset, apex, and offset using free-form deformations and motion history images as appearance descriptors and hidden Markov models as machine learning technique.

In the geometric feature category, Valstar and Pantic [59] automatically detect 20 facial points and use a facial point tracker based on particle filtering with factorized likelihoods to track this sparse set of facial points. From the tracked points, both static and dynamic features are computed, such as the distances between pairs of points or the velocity of a facial point. With this approach, they are able to detect both AU activation and the temporal phase onset, apex, and offset.

Simon *et al.* [50] use both geometric and appearance-based features and include modeling of some of the temporal dynamics of AUs in a proposed method using segment-based SVMs. Facial features are first tracked using a person-specific AAM so that the face can be registered before extracting SIFT features. Principal component analysis (PCA) is applied to reduce the dimensionality of this descriptor. The proposed segment-based SVM method combines the output of static SVMs for multiple frames and uses structured-output learning to learn the beginning and end time of each AU. The system was evaluated for eight AUs on the M3 database (previously called RU-FACS), attaining an average of 83.75% area under the ROC curve.

When facing real-world data, researchers have to face problems such as very large data sizes or low AU frequencies of occurrence. In their work, Zhu *et al.* focus on the automatic selection of an optimal training set using bidirectional bootstrapping from a data set with exactly such properties [69]. The features used are identical to those described and used by Simon *et al.* [50]. The proposed dynamic cascades with bidirectional bootstrapping apply GentleBoost to perform feature selection and training instance selection in a unified framework. On the M3 database, the system attained an average 79.5% area



Fig. 1. Example of the GEMEP-FERA data set: One of the actors displaying an expression associated with the emotion "anger."

under the ROC curve for 13 AUs. For an overview of more recent work by researchers at CMU, see [29].

Current challenges in AU detection include handling of outof-plane head rotations and occlusion, two conditions that occur frequently in real-world data of spontaneous expressions. Because AUs are more localized in the face than expressions of discrete emotions, the problem of occlusion is much bigger for AUs than for emotions. Likewise, out-of-plane head rotations can cause self-occlusions of parts of the face that display some AUs, making the problems caused by out-of-plane head poses harder than it is for emotions. Another issue of moving to data of spontaneous expressions is that the cooccurrences between AUs become much harder to model, compared to the limited number of cooccurrence patterns in databases of posed expressions such as the Cohn–Kanade database.

Aside from AU detection, the detection of an AU's temporal phase transitions (onset, apex, and offset), as well as its intensity, is a partially unsolved problem. Being able to predict these variables would allow researchers to detect more complex higher level behavior such as deception, cognitive states like (dis)agreement and puzzlement, or psychological states like pain [11], [13]

III. GEMEP-FERA DATA SET

To be suitable to base a challenge on, a data set needs to satisfy two criteria. First, it must have the correct labeling, which in our case means frame-by-frame AU labels and event coding of discrete emotions. Second, the database cannot be publicly available at the time of the challenge. The GEMEP database [6] is one of the few databases that meet both conditions and was therefore chosen for this challenge.

The GEMEP corpus consists of over 7000 audiovisual emotion portrayals, representing 18 emotions portrayed by 10 actors who were trained by a professional director. The actors were instructed to utter two pseudolinguistic phoneme sequences or a sustained vowel "aaa." Fig. 1 shows an example of one of the male actors displaying an expression associated with the

 $\begin{array}{l} \mbox{TABLE I} \\ \mbox{AUs Included in the AU Detection Subchallenge. Test Set S} \\ \mbox{Denotes Seen Subjects, While Test Set U Denotes Unseen} \\ \mbox{Subjects. Number of Videos: } N_{total} = 158; \\ \mbox{N}_{training} = 87; N_{test} = 71 \end{array}$

AU	Description	Train	Test S	Test U	Total
1	Inner brow raiser	48	9	28	85
2	Outer brow raiser	48	12	21	81
4	Brow lowerer	34	10	26	70
6	Cheek raiser	37	8	27	72
7	Lid tightener	43	14	30	87
10	Upper lip raiser	48	13	21	82
12	Lip corner puller	56	16	33	105
15	Lip corner depressor	30	6	11	47
17	Chin raiser	49	14	31	94
18	Lip pucker	28	12	20	60
25	Lips part	67	22	37	126
26	Jaw drop	46	12	23	81

emotion *anger*. A study based on 1260 portrayals showed that portrayed expressions of the GEMEP are recognized by lay judges with an accuracy level that, for all emotions, largely exceeds chance level, and that interrater reliability for category judgements and perceived believability and intensity of the portrayal is very satisfactory [6]. At the time of organizing the challenge, the data had not been made publicly available yet, making it a suitable data set to base a fair challenge on. A detailed description of the GEMEP corpus can be found in [6].

The GEMEP-FERA data set is a fraction of the GEMEP corpus that has been put together to meet the criteria for a challenge on facial AUs and emotion recognition. By no means does the GEMEP-FERA data set constitute the entire GEMEP corpus. In selecting videos from the GEMEP corpus to include in the GEMEP-FERA data set, the main criterion was the availability of a sufficient number of examples per unit of detection for training and testing. It was important that the examples selected for the training set were different from the examples selected for the test set.

A. Partitioning

For the AU detection subchallenge, we used a subset of the GEMEP corpus annotated with the FACS [18]. The 12 most commonly observed AUs in the GEMEP corpus were selected (see Table I). To be able to objectively measure the performance of the competing facial expression recognition systems, we split the data set into a training set and a test set. A total of 158 portrayals (87 for training and 71 for testing) were selected for the AU subchallenge. All portrayals are recordings of actors speaking one of the two pseudolinguistic phoneme sequences. Consequently, AU detection is to be performed during speech. The training set included seven actors (three men), and the test set included six actors (three men), half of which were not present in the training and test sets, the actual portrayals made by these actors were different in both sets.

For the emotion subchallenge, portrayals of five emotional states were retained: anger, fear, joy, sadness, and relief. Four of these five categories are part of what Ekman called basic emotions [16] as they are believed to be expressed universally by specific patterns of facial expression. The fifth emotion,

TABLEIIEmotions Included in the Emotion Detection Subchallenge. Test Set S Denotes Seen Subjects, While Test Set U
Denotes Unseen Subjects. Number of Videos: $N_{total} = 289$; $N_{training} = 155$; $N_{test} = 134$

Emotion	Definition	Train	Test S	Test U	Total
Anger	Extreme displeasure caused by someone's stupid or hostile action	32	14	13	59
Fear	Being faced with an imminent danger that threatens our survival or physical well-being	31	10	15	56
Joy	Feeling transported by a fabulous thing that occurred unexpectedly	30	20	11	61
Relief	Feeling reassured at the end or resolution of an uncomfortable, unpleasant, or even	31	18	8	57
	dangerous situation				
Sadness	Feeling discouraged by the irrevocable loss of a person, place, or thing	31	18	7	56

relief, was added to provide a balance between positive and negative emotions but also to add an emotion that is not typically included in previous studies on automatic emotion recognition. Emotion recognition systems are usually modeled on the basic emotions; hence, adding "relief" made the task more challenging.

A total of 289 portrayals were selected for the emotion subchallenge (155 for training and 134 for testing). Approximately 17% of these were recordings of actors uttering the sustained vowel "aaa," while the remaining portrayals were recordings of actors speaking one of the two pseudolinguistic phoneme sequences. The training set included 7 actors (3 men) with 3–5 instances of each emotion per actor. The test set for the emotion subchallenge included six actors (three men), half of which were not present in the training set. Each actor contributed 3–10 instances per emotion in the test set.

The actors who were not present in the training sets were the same for both subchallenges. Details about the training and test sets can be found in Table I (AU subchallenge) and Table II (emotion subchallenge). The tables distinguish between videos depicting seen and unseen subjects of the test set. Videos of subjects that are also present in the training set belong to the seen test set, the others to the unseen test set.

B. Availability

The training set was made available through a website¹ employing user-level access control. Upon registering for the challenge, participants were requested to sign an end-user license agreement (EULA), which states, among other things, that the data can only be used for the challenge and that it cannot be used by commercial parties. When a signed EULA was received by the FERA 2011 organizers, the account of that particular participant was activated. The participant could then download two zip files: one containing the training data for the AU detection subchallenge and the other containing the training data for the emotion detection subchallenge.

The test data were distributed through the same website. However, it was only made available seven working days before the submission deadline. This was done to ensure that the results submitted are fair, by not allowing the participants enough time to manually reconstruct the labels of the test data.

To continue to provide a facial expression recognition benchmark, the GEMEP-FERA 2011 data set will remain available online. The procedure for obtaining benchmark scores will be identical to that for the challenge, as described in Section IV. The only difference will be that the test partition is made available as well (but still without labels, of course).

IV. CHALLENGE PROTOCOL

The challenge is divided into two subchallenges. The goal of the AU detection subchallenge is to identify in every frame of a video whether an AU was present or not (i.e., it is a multiplelabel binary classification problem at frame level). The goal of the emotion recognition subchallenge is to recognize which emotion was depicted in that video, out of five possible choices (i.e., it is a single-label multiclass problem at event level).

The challenge protocol is divided into five stages. First, interested parties registered for the challenge and signed the EULA to gain access to the training data. Then, they trained their systems. In the third stage, the participants downloaded the test partition and generated the predictions for the subchallenges they were interested in. They then sent their results to the FERA 2011 organizers who calculate their scores. In the case of the FERA 2011 challenge, the participants then submitted a paper describing their approach and reporting their scores to the FERA 2011 workshop. Researchers who intend to follow this benchmark protocol after the FERA 2011 challenge are assumed to submit a paper to another relevant outlet.

Because of concerns regarding the ease with which the emotion labels can be guessed from the video data, the organizers introduced a secondary test for the emotion subchallenge held the day before the FERA 2011 workshop. The secondary test set contained 50 previously unreleased GEMEP videos displaying one of the five discrete emotions used in the challenge. Participants had the choice to either send their end-to-end programs to the organizers, who then run the secondary test for them, or they could choose to perform the test on their own hardware on-site the day before the workshop. The scores for this secondary test set were not to influence the participant ranking in the emotion detection subchallenge, but they were announced during the FERA 2011 workshop, on the FERA 2011 website, and in this paper. All participants but one performed this secondary test.

The training data are organized as two zip files, one for each subchallenge. When unpacked, the zip files contain a directory structure in which every folder contains a single video and a single text file with the corresponding labels. For AUs, the label file is n_f rows by 50 columns, where n_f indicates the number of frames in that video. Each column corresponds to the label for the AU with the same number, e.g., the second column contains the labels for AU2. Zeros indicate the absence of an AU, and a one indicates the presence (activation) of an AU for the corresponding frame. Columns corresponding to

nonexisting AUs (e.g., AU3) are all zero. During speech (coded as AD50), there is no coding for AU25 or AU26. Because the annotation of AD50 is made available together with the other AU labels, participants are able to exclude sections of the videos containing speech from their training sets for these two AUs. Likewise, for the computation of the scores, any detections of AU25 and AU26 during speech are discarded. For emotions, the label files contain a single word indicating what emotion was displayed in the corresponding video.

Participants were encouraged to use other facial expression databases annotated in terms of FACS AUs to train their proposed AU detection systems. Examples of such databases, which are publicly available, are the MMI Facial Expression database [58] and the Cohn–Kanade database [26]. Because of the nature of the emotion categories used in this challenge (i.e., the categories are not limited to standard six-basic-emotion categories and the displays are not short-lived posed prototypical facial expressions of emotions but professionally acted audiovisual displays of emotions), the participants were not encouraged to use other training data for the emotion recognition subchallenge. To assess how well systems perform before the test partition was made available, participants were encouraged to perform a cross-validation evaluation on the training data.

The test partition was made available one week before the FERA 2011 paper submission deadline. In the test data, there were no labels associated with the test videos. Participants predicted the labels by means of their trained systems and send them to the FERA 2011 organizers by email, who then computed the correctness of the predictions (the scores). To allow the participants to identify and correct major faults in the programs, they were allowed two submissions of predictions.

The scores are computed in terms of F1-measure for AU detection and in terms of classification rate for emotion detection. For the AU detection subchallenge, we first obtain the F1-score for each AU independently and then compute the average over all 12 AUs. Similarly, for the emotion recognition subchallenge, the classification rate is first obtained per emotion, and then, the average over all five emotions is computed. The F1-measure for AUs is computed based on a per-frame detection (i.e., an AU activation prediction has to be specified for every frame, for every AU). The classification rate for emotion categories is computed based on a per-video prediction (event-based detection).

V. BASELINE SYSTEM

The FERA 2011 challenge was the first event where the GEMEP data were used for automatic facial expression recognition, which means that there was no existing work that participants could compare their methods to, and thus, there was no means available to participants to check whether their obtained results were reasonable. To overcome this problem, the FERA 2011 organizers provided results of a baseline system for both subchallenges. The baseline approach used static local-appearance-based features and statistical machine learning techniques. The baseline system was designed as to make it easy to reproduce the baseline results.

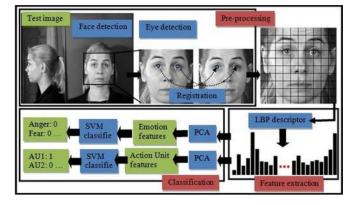


Fig. 2. Overview of the FERA 2011 baseline system for detection of 12 AUs and 5 emotions.

The publicly available OpenCV² implementation of the Viola and Jones face detector [61] was used to determine the rough location of the face. The height and width of the face-box output by the Viola and Jones face detector are rather unstable, varying by approximately 5% std. even for videos in which the face hardly moves. In addition, the face detector does not provide any information about the head pose. To facilitate the appearance descriptor to correlate better with the shown expression instead of with variability in head pose and face detector output, we first perform face registration based on the location of the eyes. To detect the eyes, we use the OpenCV implementation of a Haar-cascade object detector, trained for either a left or a right eye. After the left-eye location p_l and right-eye location p_r are determined, the image is rotated so that the angle α , defined as the angle between the line connecting the eyes and the horizontal axis of the image, is 0° . The image is then scaled to make the distance between p_r and p_l 100 pixels, and the face box is cropped to be 200 by 200 pixels, with p_r at position $\{p_x^x, p_y^y\} = \{80, 60\}$. The local appearance descriptors are subsequently extracted from such registered images.

As dense local appearance descriptors, we chose to use uniform LBPs [37]. They have been used extensively for face analysis in recent years, e.g., for face recognition [1], emotion detection [49], or detection of facial muscle actions (FACS AUs) [24]. As classifier, we employ standard SVMs with a radial basis function kernel. We reduced the dimensionality of our facial expression representation using PCA. Fig. 2 shows an overview of the baseline system.

A. Feature Extraction

LBPs were first introduced by Ojala *et al.* in [36] and proved to be a powerful means of texture description. For every pixel, the LBP operator creates a label by thresholding a 3×3 neighborhood of that pixel with the value of the pixel itself. Considering the 8-b result as a binary number, a 256-bin histogram is generated over the LBP response in a region of interest. This histogram is used as the texture descriptor.

Ojala *et al.* [37] later extended the basic LBP to allow a variable number of neighbors to be chosen at any radius from

the central pixel. They also greatly reduced the dimensionality of the LBP operator by introducing the notion of a uniform LBP. An LBP is called uniform if it contains, at most, two bitwise transitions from zero to one or vice versa when the binary string is considered circular [37]. The LBP operator for the general case based on a circularly symmetric neighbor set of P members on a circle of radius R is denoted by $LBP_{P,R}^{u}$. Superscript u reflects the use of uniform patterns. Parameter P controls the quantization of the angular space, and R determines the spatial resolution of the operator. Bilinear interpolation is used to allow any radius and number of pixels in the neighborhoods.

Using only rotation-invariant uniform LBPs greatly reduces the length of the feature vector. The number of possible patterns for a neighborhood of P pixels is 2^P for the basic LBP while being only P + 2 for LBP^u . An early stage experiment was conducted to find the optimal parameters for this application, resulting in P = 8 and R = 1. Hence, we adopted $LBP_{8,1}^u$ descriptor in our baseline system.

The occurrence of the rotation-invariant uniform patterns over a region is recorded by a histogram. After applying the LBP operator to an image, a histogram of the LBP-labeled region of interest in the image can be defined as

$$H_i = \sum_{x,y} I(f(x,y) = i), \qquad i = 0, \dots, n-1$$
 (1)

where n is the number of possible labels produced by the LBP operator and

$$I(A) = \begin{cases} 1, & \text{if } A \text{ is true} \\ 0, & \text{otherwise.} \end{cases}$$
(2)

An LBP histogram computed over the whole face image represents only the frequency of the patterns without any indication about their locations. To take the spatial information into account as well, we divide the registered face region into smaller subregions and extract separate LBP histograms from each of them (as shown in Fig. 2). The LBP features extracted from each subregion are subsequently concatenated into a single spatially enhanced feature histogram. This was used as a feature vector representing the shown facial expression. A grid size of 10×10 was used in the experiments, as this was empirically found to be the best division of the face region into subregions for AU detection. Fig. 3 shows the results of this test for three upper face AUs. The data used for this study were taken from the MMI Facial Expression database [58].

B. Training AU Detectors

Binary SVM classifiers were trained for each AU independently. Because of the independence assumption, we only need to look at the appearance changes caused by a single AU at a time. This meant that we could divide the set A of AUs into two groups: upper face AUs $G_u =$ $\{AU1, AU2, AU4, AU6, AU7\}$, which only cause appearance changes in the upper half of the face, and lower face AUs $G_l =$ $\{AU10, AU12, AU15, AU17, AU18, AU25, AU26\}$ that only affect the lower face. The training set for an AU consisted

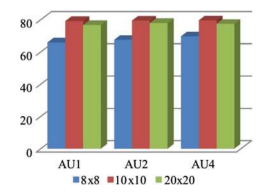


Fig. 3. Results for AU detection using different grid sizes used to extract LBP features.

of frames where that particular AU was present (positive examples), frames in which any of the other AUs from the same group was active (either negative or positive examples, depending on whether the target AU was present as well), plus frames displaying an expressionless face (negative examples).

To select the frames to be used to train a classifier, we adopted the method proposed in [24], which selects from every video in the training set only frames displaying distinct AU combinations. Because this method relies on the availability of labeled AU temporal phases (onset, apex, and offset of AUs), which are not available for the GEMEP-FERA 2011 data set, we modified this method slightly. First, we segmented each video into periods with distinct AU combinations. These segments usually have a duration of multiple frames. We then pick the middle frame of each block. If a video has multiple blocks with the same AU combination, we took the training frame from the first occurrence of this combination. Note that, when we select frames for $A_i \in G_j$ with $j \in \{u, l\}$, we only look at AU combinations of G_j .

A different set of features was used for the upper face AUs and the lower face AUs. To wit, for each AU $a \in G_u$, we concatenate the histograms of the top five rows of the 10×10 LBP grid, while for each AU $a \in G_l$, we concatenate the histograms of the bottom five rows. To reduce the dimensionality of the feature set, we apply PCA, selecting m_a eigenvectors for the subsequent analysis such that their cumulative energy is 95%. Features are then normalized to lie in the range [-1, 1].

For the one-versus-all frame-based AU classification, we employ SVMs with an RBF kernel. Two parameters, namely, the RBF scale parameter σ and the SVM slack variable ζ , are determined by means of a five-fold cross-validation on the training set. During parameter optimization, we optimized for the F1-score, not the classification rate, as it is the F1-score that was used as the evaluation measure in the challenge. We also make sure that we split the folds along subject divides, i.e., we make sure that data from the same subject never appear in both the training and evaluation sets. As reported in [24], for AU detection, this can lead to a performance increase of up to 9% F1-measure, compared to randomly splitting the data.

C. AU Detection Results

Table III shows the results of the AU detection baseline system measured in terms of F1-measure. The table shows

TABLE III F1-MEASURE FOR AU DETECTION RESULTS ON THE TEST SET FOR THE BASELINE METHOD. PERFORMANCE IS SHOWN FOR THE PERSON-INDEPENDENT (PI), PERSON-SPECIFIC (PS), AND OVERALL PARTITIONS. THE LAST COLUMN SHOWS RESULTS OF A NAIVE CLASSIFIER ON THE OVERALL TEST SET

AU	PI	PS	Overall	Naive
1	0.634	0.362	0.567	0.506
2	0.675	0.400	0.589	0.477
4	0.133	0.298	0.192	0.567
6	0.536	0.255	0.463	0.626
7	0.493	0.481	0.489	0.619
10	0.445	0.526	0.479	0.495
12	0.769	0.688	0.742	0.739
15	0.082	0.199	0.133	0.182
17	0.378	0.349	0.369	0.388
18	0.126	0.240	0.176	0.223
25	0.796	0.809	0.802	0.825
26	0.371	0.474	0.415	0.495
Avg.	0.453	0.423	0.451	0.512

TABLE IV 2AFC Score for AU Detection on the Test Set for the Baseline Method. Performance is Shown for the Person-Independent (PI), Person-Specific (PS), and Overall Partitions

AU	PI	PS	Overall
1	0.845	0.613	0.790
2	0.818	0.640	0.767
4	0.481	0.607	0.526
6	0.690	0.568	0.657
7	0.572	0.530	0.556
10	0.577	0.627	0.597
12	0.738	0.700	0.724
15	0.555	0.567	0.563
17	0.679	0.661	0.646
18	0.620	0.599	0.610
25	0.544	0.669	0.593
26	0.457	0.555	0.500
Avg.	0.631	0.611	0.628

results for three different partitions of the test data. The first is the partition of the test data for which the test subjects are not present in the training data (person-independent partition). This partition shows the ability of AU detection systems to generalize to unseen subjects. The second partition of the test data consists of recordings of subjects that appear both in the training and in the test set. Participants would thus be able to train subject-specific detectors for this partition. The third column shows the results for the entire unpartitioned test set, which we call the overall performance. It is this performance on the whole test set that is used to rank participants in the AU detection subchallenge. To allow a better comparison with future AU detection works, Table IV shows the baseline performance in terms of the 2AFC score, which is a reliable proxy for the area under the receiver-operator characteristic curve (AUC).

To assess the quality of the baseline method, we have also computed the results for a naive AU detector. The best strategy for a naive classifier in the situation of sparse positive examples (i.e., sparse AU activation) is to score all frames as active. The results are computed over the full (overall) test set and are shown in the last column of Table III. As can be seen, the baseline method does not outperform a naive approach in all cases. One reason for this may be the fact that, while we choose parameters for optimal F1-measure, the training algorithm of SVMs inherently uses the classification rate as the value for which it optimizes.

TABLE V CLASSIFICATION RATES FOR EMOTION RECOGNITION ON THE TEST SET FOR THE BASELINE METHOD. PERFORMANCE IS SHOWN FOR THE

PERSON-INDEPENDENT (PI), PERSON-SPECIFIC (PS), AND OVERALL PARTITIONS. LAST COLUMN SHOWS OVERALL RANDOM RESULTS

Action Unit	PI	PS	Overall	Naive
Anger	0.857	0.923	0.889	0.222
Fear	0.067	0.400	0.200	0.160
Joy	0.700	0.727	0.710	0.161
Relief	0.313	0.700	0.462	0.115
Sadness	0.267	0.900	0.520	0.200
Average	0.441	0.730	0.556	0.172

D. Training Emotion Detectors

The emotion detection subchallenge calls for the detection of five discrete emotion classes. Each video has a single emotion label $e \in E$, where $E = \{Anger, Fear, Joy, Relief, Sadness\}$. Since the videos do not display any apparent neutral frames at the beginning or the end of the video, we defined that every frame of a video shares the same label. The appearance of the facial expression, however, does change over the course of a video. We therefore use every frame of a video to train and test our algorithm on.

For the emotion classifiers, all 10×10 subregions of the LBP grid described in Section V-A are used. To reduce the dimensionality of the feature set, we apply PCA, selecting m_e eigenvectors for the subsequent analysis such that their cumulative energy is 90%.

The emotion recognition problem is a five-class forced choice problem. We trained a single one-versus-all SVM classifier with an RBF kernel for each emotion. Two parameters, namely, the RBF scale parameter σ and the SVM slack variable ζ , are determined by means of a five-fold cross-validation on the training set. Each of the five resulting classifiers gives a prediction $y_j^e \in \{-1, 1\}$ for the presence of emotion e for frame j in a test video. The label Y of a video of n frames is the emotion class e into which the largest number of frames has been classified

$$Y = \arg\max_{e} \sum_{j=1}^{n} y_j^e.$$
 (3)

E. Emotion Detection Results

Classification rates attained by the baseline method for the emotion recognition subchallenge are shown in Table V. Again, to assess the quality of the baseline method, we have compared the baseline method results to a naive emotion detector, which in this case assigns a uniform random label to each video in the test set. As can be seen from Table V, the baseline approach well exceeds the naive emotion detector.

VI. PARTICIPANT SYSTEMS

In total, 12 participants contributed to the challenge. We will now describe the systems of participants that were entered in the emotion recognition and/or the AU detection subchallenge.

A. AU Detection Systems

Senechal *et al.* [48] propose a system that combines shape and appearance information using multikernel SVMs. The shape information is obtained using AAMs, and the appearance is obtained using LGBP histograms. For the AAM coefficients, a radial basis frequency kernel is used, and for the LGBP features, a histogram intersection kernel is used. The SVM output is temporally filtered by taking for every frame the average over a short time window.

Wu *et al.* [63] evaluated the performance of their Computer Expression Recognition Toolbox (CERT, [31]) for the AU detection problem. CERT uses a Viola and Jones style face and facial feature detection system, which is used to register the face. A bank of Gabor filters is applied to the registered face, and AUs are detected using SVMs.

B. AU Detection and Emotion Detection Systems

Baltrusaitis *et al.* [5] presented a system based on the mindreading work of El Kaliouby and Robinson [19]. Their real-time system operates on three increasingly longer temporal levels: First, AUs, head actions, and shoulder actions are detected on a timescale of five frames. To detect face, head, and shoulder gestures, the action information is fed into hidden Markov models that operate on a 15-frame level. Finally, dynamic Bayesian networks are used to infer the five discrete emotions, again at the 15-frame temporal level.

Chew *et al.* [8] argue that, given sufficiently accurate registration, the pixel intensity information of the face is all that is needed to recognize facial actions, and applying linear filters such as LBPs to the face image is not necessary. They attain highly accurate registration using Saragih *et al.*'s version of constrained local models [45]. SVMs are trained on the pixel information after canonical normalizing the face area, which removes all nonrigid shape variation with respect to a reference shape.

Gehrig and Ekenel's proposed system uses discrete cosine transform histograms in a manner similar to the baseline system's LBP approach. The histograms derived from 10×10 nonoverlapping blocks in a registered face are normalized on a per-block basis and used as input to kernel partial least square regression.

C. Emotion Recognition Systems

Dhall *et al.* [14] use pyramid histogram of oriented gradients and LPQ appearance features to detect emotions. To avoid using frames with similar appearance, facial feature points are first tracked using a constrained local model tracker. The resulting face shapes are clustered and used to select key frames from which appearance features are extracted. However, face registration is achieved using a face detector rather than using the tracked facial point locations. Finally, emotions are detected using SVMs and largest margin nearest neighbor classifiers.

Dahmane and Meunier [12] recognize emotions in a system similar to the baseline approach described earlier. Instead of LBPs, their system uses histogram of oriented gradient features. Littlewort *et al.* [30] present a system that is based on CERT. From the CERT outputs of AU and head orientation predictions, dynamic features called extremes of displacement, velocity, and acceleration (EDVA) are computed. The EDVA features are then used as input to a multinomial logistic regression classifier to detect the emotions. The authors also experiment with detecting the emotions such as anger, fear, joy, and sadness directly using existing CERT models.

Meng *et al.* [34] start from the dynamic appearance descriptor, i.e., motion history histogram, and the static appearance descriptor LBP. The former is extended to also encode local texture, while the latter is extended to also encode dynamic appearance. The two new spatiotemporal appearance descriptors are combined using multikernel SVMs to distinguish between the five emotions.

Srivastava *et al.* [51] use accumulated motion images (AMIs, essentially motion energy images) and geometric features extracted from tracked facial points. Two separate one-versus-all multiclass SVMs are trained for the AMI and the geometric features. During testing, a confidence is calculated for both multiclass SVMs by subtracting for each the highest output of a component of a multiclass SVM from the second highest output. The multiclass SVM with the highest confidence is used to decide what emotion was displayed.

Tariq *et al.* [53] use an ensemble of features consisting of hierarchic Gaussianization, SIFT, and optical flow to recognize emotions. For the subject-dependent data partition, they learned a specific model for each subject and a face recognition system. This approach proved to be highly successful.

Yang and Bhanu [64] present an approach that uses the socalled emotion avatar images. All frames of the input video (face images) are first registered using the SIFT flow algorithm [32], which performs global alignment of the face yet retains the facial motion caused by facial expression. Such registered frames within one video are then mapped onto a personindependent face model, which is built based on the entire training set. The final result is the emotion avatar image, a single image that represents all the expression-related facial motion present in the input video. From this image, LBPs and LPQ features are derived and used as input to SVMs which are trained to distinguish between the five target emotion classes.

VII. COMPETITION RESULTS

The number of parties who showed interest in participating in the FERA 2011 challenge indicates that the facial expression analysis field is of a moderate size. The challenge data were downloaded by 20 teams, of which 15 participated in the challenge and submitted a paper to the FERA 2011 workshop. Of the 15 papers, 11 papers were accepted for publication, based on a double-blind peer review process. In total, ten teams participated in the emotion recognition subchallenge, and five teams took part in the AU detection subchallenge (three teams participated in both subchallenges).

Demographic statistics are as follows: Teams were from many countries and often spanned multiple institutes. The participating institutes were dispersed over nine countries

TABLE VI Average Classification Rates Over All Emotions for the Emotion Recognition Subchallenge and Average F1-Measure Over All AUs for the AU Detection Subchallenge. High Scores are Printed in Bold

Participant	AU detection		Emotion detection				
	Person-independent	Person-specific	Overall	Person-independent	Person-specific	Overall	Secondary
ANU [14]	N.A.	N.A.	N.A.	0.649	0.838	0.734	0.700
ISIR [49]	0.633	0.576	0.620	N.A.	N.A.	N.A.	N.A.
KIT [21]	0.543	0.473	0.523	0.658	0.944	0.773	0.760
MIT-Cambridge [5]	0.470	0.422	0.461	0.448	0.433	0.440	0.480
Montreal [12]	N.A.	N.A.	N.A.	0.579	0.870	0.700	0.96
NUS [53]	N.A.	N.A.	N.A.	0.636	0.730	0.672	0.640
Riverside [66]	N.A.	N.A.	N.A.	0.752	0.962	0.838	0.860
QUT [8]	0.530	0.460	0.510	0.624	0.554	0.600	0.00
UCLIC [34]	N.A.	N.A.	N.A.	0.609	0.837	0.700	0.740
UCSD1 [30]	N.A.	N.A.	N.A.	0.714	0.837	0.761	0.640
UCSD2 [65]	0.604	0.539	0.583	N.A.	N.A.	N.A.	N.A.
UIUC-UMC [55]	N.A.	N.A.	N.A.	0.655	1.00	0.798	0.780
Baseline	0.453	0.423	0.451	0.440	0.730	0.560	N.A.

(USA, Australia, Canada, Germany, Singapore, Sweden, U.K., Belgium, and France). In total, 53 researchers participated in the challenge, with a median of 6 researchers per paper. Five entries were multi-institute endeavors. This indicates that the research community is not entrenched in local enclaves; instead, there appears to be a large amount of cooperation and communication between researchers of automatic facial behavior understanding. With four authors being psychologists, the field can claim a certain degree of interdisciplinary collaboration as well.

A. Emotion Recognition Subchallenge

Table VI shows the scores attained in the emotion recognition subchallenge. As can be seen, nine out of ten participating systems outperform the baseline approach on the full test set. The winning team, Yang and Bhanu of the University of California Riverside, attained an overall 83.8% classification result [64].

It is interesting to note the person-specific results obtained by the multi-institute team of the University of Illinois, Urbana–Champaign, and the University of Missouri, Columbia [53]. The proposed method, which included an automatic face recognition module, attained a perfect emotion recognition score on the subject-dependent test set.

As expected, most participating systems scored higher on the person-specific test set than on the person-independent test set. In general, the performance on the person-specific partition was very high, with seven out of ten teams scoring over 80% and three out of ten teams scoring over 90%. When, in addition, we take into consideration that these results were obtained using a relatively small training set, this may well lead us to conclude that inferring discrete affective states from face videos of known users for whom *a priori* training data is available can be considered to be a solved problem.

The secondary on-site emotion recognition test was introduced to perform a sanity check regarding the reported results. That is, it was used to ensure that nobody had either grossly inflated their performance results by guessing the emotion labels of the original test set or had in fact relied on some form of manual processing of the data. Participants were allowed to apply bug fixes to their original entry, which in at least one case led to a significant improvement in results [12]. For reasons

TABLE VII

F1-MEASURES PER AU FOR EVERY PARTICIPANT IN THE AU DETECTION SUBCHALLENGE. LAST COLUMN SHOWS AVERAGE OVER ALL PARTICIPANTS, AND HIGH SCORES ARE PRINTED IN BOLD

AU	ISIR	KIT	MIT-Camb.	QUT	UCSD	Avg
1	0.809	0.606	0.681	0.780	0.634	0.702
2	0.731	0.520	0.635	0.723	0.636	0.649
4	0.582	0.529	0.446	0.433	0.602	0.518
6	0.833	0.822	0.739	0.658	0.759	0.762
7	0.702	0.554	0.323	0.553	0.604	0.547
10	0.475	0.467	0.328	0.468	0.565	0.460
12	0.803	0.798	0.658	0.778	0.832	0.774
15	0.245	0.065	0.114	0.156	0.193	0.155
17	0.557	0.518	0.300	0.471	0.499	0.469
18	0.431	0.329	0.127	0.448	0.345	0.336
25	0.850	0.800	0.815	0.311	0.815	0.718
26	0.576	0.515	0.475	0.537	0.515	0.524
-						·

unknown to the challenge organizers, the team of QUT chose not to perform the secondary test.

B. AU Detection

The results for the AU detection subchallenge are shown per partition in Table VI, and overall results per AU for each team are shown in Table VII. The winner of the AU detection subchallenge was the team of Senechal *et al.*, from the Institut des Systemes Intelligents et de Robotique, Paris [48]. Their method attained an F1-measure of 63.3%, averaged over all 12 AUs. This is well above the baseline's 45.3% but still very far off from a perfect AU recognition.

Looking at individual AUs, we can see that AU1, AU2, AU6, and AU12 are consistently detected well by all participants, while AU4, AU5, AU10, AU17, AU18, and AU26 were consistently detected with low accuracy. AU25, parting of the lips, is detected with high accuracy by all participants except QUT [8]. The authors noted in [8] that this may have been due to an inability to deal with speech effectively. AU7, narrowing of the eye aperture caused by contraction of the orbicularis occuli muscle (pars palpebralis), was only detected with high accuracy by Senechal *et al.*

Contrary to what would normally be expected, Table VI shows that performance on the person-specific partition was consistently worse than on the person-independent part. Unfortunately, given the relatively small size of the test partition, this

is probably simply because the videos selected for the personspecific part may have been that much more challenging than those included in the person-independent part.

VIII. DISCUSSION

The first facial expression recognition and analysis challenge has been a great community effort and a resounding success, both in terms of the attained results as well as the level of participation. We hope to have established a new benchmark for facial expression analysis, which should allow researchers in the field to objectively gauge their performance. To keep this benchmark available in the future, the FERA 2011 organizers are keeping the GEMEP-FERA database available through their online repository, and they will continue to provide the service of calculating researchers' test scores.

One of the opportunities that arise from hosting a challenge like FERA 2011 is that one can learn what are the current trends in a field. For instance, five teams participated in the AU detection subchallenge, compared to ten teams for the emotion recognition subchallenge. This indicates that, despite the criticism on the practical use of discrete emotion classification and the theory behind it, it remains the most popular approach for computer scientists.

With respect to machine learning techniques, we noticed a strong trend to use SVMs. Out of 12 teams, 10 teams used SVMs. Perhaps, more significantly, three teams used multiple-kernel SVMs [43], including the AU detection winner [48]. Surprisingly, only one team modeled time [5], and although such techniques have proven very popular in recent literature, it is also the only team that has used probabilistic graphical models.

In terms of features, the following was observed: Four teams encoded appearance dynamics, and there were four teams that combined appearance and geometric features, including the AU detection winners. Although modeling of depth would improve the ability to deal with out-of-plane head rotations, only a single team infers 3-D from 2-D images. This appears to be successful, as the team that employed it also won the AU detection challenge. Unfortunately, from their work [48], it is not possible to assess exactly how big the influence of this 3-D inference was. Geometric features on their own were neither popular nor successful: There was only a single team that relied solely on geometric features, and they were ranked very low in the emotion recognition subchallenge.

Considering the short interval between the call for participation and the submission deadline (less than three months, including Christmas), participation levels were high. The organizers also noted a high enthusiasm among the teams, with an attitude that would be best described as collaborative competitive: Researchers were both interested in winning as well as in learning what really works for this problem. We therefore conclude that a follow-up of this challenge would find broad interest in the automatic human behavior analysis community.

A follow-up challenge using a larger data set should be organized in order to address the two following issues: First, the scores for AU detection on the person-specific partition were worse than on the person-independent partition. It shows that the two partitions cannot be said to represent the same underlying distribution (i.e., all possible ways of expressing the five emotions by all subjects in the data set). Essentially, the two partitions differ too much in their level of difficulty, and this is caused by not having enough data to sample the two partitions from. Second, it is important for a fair challenge to minimize the possibility for participants to cheat, and this can be implemented by using a large data set that is difficult to manually annotate in the time provided for training the algorithms.

Another issue that arose during the challenge is the choice of performance measure. It is well known that, in a heavily unbalanced data, such as that of the AU detection subchallenge, the classification rate is not a suitable measure. A naive classifier based on the prior probability of the classes will give an overoptimistic representation of the problem and is very likely to outperform systems that try to detect both classes with equal priority. In the literature, people therefore often use two measures, the F1-measure and the area under the receiver–operator characteristic curve (AUC). The F1-measure is a single scalar value that represents the harmonic mean of precision and recall (i.e., it equally favors precision and recall) and can be computed with binary predictions. The AUC can only be computed if real ordinal predictions are provided by the classifier.

To avoid restricting participants' choice of classifiers to those that provide a real valued output, we thus opted to use the F1-measure. Unfortunately, the baseline results showed that even this measure may be misleading. The naive approach of attaining the highest F1-measure in the case of the AU detection test set would be to assign the positive (i.e., AU is active) label to all test instances. As Table III shows, this actually results in a higher F1-score than that attained by the baseline system. This is because the F1-measure is wholly determined by the number of true positives, false positives, and false negatives. The number of true negative examples thus plays no role, while they are credited in the AUC. The AUC may thus be a better performance measure to be used in a future challenge, at the (probably minimal) cost of restricting participants' choice of classifiers.

As pointed out in Section VII-A, inferring discrete emotions from video of known subjects may well be considered solved. Any progress in this area will probably be only marginal and perhaps best left to industry. Recently, there has been more interest in the automatic recognition of dimensional affect [22], [23], [46]. A future challenge may well focus on this.

The detection of AUs, however, is still far from solved, and this should definitely remain a focus in future events. One thing to address in the future is the number of AUs included in the test set. For FERA 2011, there were only 12 AUs that needed to be detected. In the future, it would be desirable to have a data set that will allow a competition on detection of all 31 AUs, plus possibly a number of FACS action descriptors [18]. Aside from addressing the detection of the activation of AUs, it would be a good thing to move toward the detection of the intensities and temporal segments of AUs, as it is these characteristics that prove to be crucial in many higher level behavior understanding problems [11], [13], [17].

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