Dominant and Complementary Emotion Recognition from Still Images of Faces

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ABSTRACT Emotion recognition has a key role in affective computing. Recently, fine-grained emotion analysis, such as compound facial expression of emotions, has attracted high interest of researchers working on affective computing. A compound facial emotion includes dominant and complementary emotions (e.g. happily-disgusted, sadly-fearful), which is more detailed than the seven classical facial emotions (e.g. happy, disgust, etc.). Current studies on compound emotions are limited to use datasets with limited number of categories and unbalanced data distributions, with labels obtained automatically by machine learning-based algorithms which could lead to inaccuracies. To address these problems, we released the iCV-MEFED dataset, which includes 50 classes of compound emotions and labels assessed by psychologists. The task is challenging due to high similarities of compound facial emotions from different categories. In addition, we have organized a challenge based on the proposed iCV-MEFED dataset, held at FG workshop 2017. In this paper, we analyze the top three winner methods and perform further detailed experiments on the proposed dataset. Experiments indicate that pairs of compound emotion (e.g. surprisingly-happy vs happily-surprised) are more difficult to be recognized if compared to the seven basic emotions. However, we hope the proposed dataset can help to pave the way for further research on compound facial emotion recognition.

INDEX TERMS Dominant and complementary emotion recognition, compound emotions, fine-grained face emotion dataset.
I. INTRODUCTION

Artificial intelligence agents such as robots and computers have become a prominent aspect of our lives and their presence will give rise to unique technologies. Therefore, Human-Computer Interaction (HCI) or Human-Robot Interaction (HRI) experiences become more realistic if computers/robots are capable of recognizing more detailed human expressions during the interaction. Hence, introducing techniques that enable automatic recognition of more detailed emotions than the classical ones is of significant interest. Emotion and expression recognition are natural and intuitive for humans, yet extremely complicated tasks during HCI, with applications ranging from mobile computing and gaming to health monitoring and robotics [1]–[6]. Automatic facial expression recognition can also be applied in vision-based automatic interactive machines [7]–[11], human emotion analysis [12]–[16], assistive robotics [17]–[20], and human-machine interfaces [21]–[24]. In general, facial expression recognition has become an important research topic within HCI/HRI communities and related areas, such as machine learning, computer vision, human cognition and pattern recognition.

Automatic recognition of facial expressions is a complex task because of significant variations in the physiology of faces with respect to person’s identity, environment illumination conditions and head pose [25], [26]. When compound emotion recognition is considered, the task can be even harder. Currently, one of the main limitations to advance the research on automatic recognition of compound emotions is the lack of large and public labeled datasets in the field.

State-of-the art works for facial expression recognition usually focus on seven basic emotions, namely happy, surprised, fearful, sad, angry, disgust, and contempt [27]. However, there are some attempts to find out more precise and detailed facial emotion expressions [28]–[31] due to recent advances in the field of compound emotions [32]. Psychologists have come to the conclusion that different regions of the face convey different types of affective information [33]–[35]. This means that some parts of the face convey some emotions better than others. For instance, there is some evidence [33] that the upper part of the face, mainly the eyes and eyebrows, is more informative for human subjects in recognizing anger and fear. On the other hand, disgust and happiness appear to be mainly expressed with the mouth [31], [33], [36], whereas surprise can be conveyed equally with both parts of the face.

Compound emotion categories [32], [37], [38] have been introduced in order to investigate the emotional state of a person in a more detailed way through facial emotion expression analysis. Such pioneering works played an important role in the context of facial emotion expression analysis, as they propose to understand and recognize facial expressions from a different (fine-grained) point of view.

However, there are some limitations of fine-grained facial emotion recognition in existing works. First, the number of public databases in this field is limited [32], [39]. Second, current available public datasets have a small number of categories, i.e., 23 (EmotionNet [38]) and 22 (CFEE [32]), which may cover just a small portion of all possible compound emotions. Third, the labels provided with EmotionNet dataset are related to automatically detected Action Units (AU), which are used for compound emotion analysis. Although the AUs can be converted to compound emotion category, the results might not be accurate [38], [39] due to errors introduced by the AU recognition module.

To address the above mentioned limitations, we propose the following contributions:

- We released the iCV-MEFED dataset, which contains 50 compound emotion categories and has more than 30,000 images labeled with the support of psychologists, which should be able to provide labels with high accuracy. Although EmotionNet has about 1 million images, it contains noise labels (i.e., automatically obtained), as well as it is extremely unbalanced (as detailed in Sec. V).
- To push the research on the field, we organized a challenge based on the iCV-MEFED dataset, held at the FG 2017. In this paper, we provide a substantial extension of our previous work [23]. In this sense, additional details are presented, and a more comprehensive and up-to-date literature review is provided. Furthermore, we introduce the top three winner methods in details and conduct additional experiments to analyze their performances.

The rest of this paper is organized as follows. Section II provides an overview of the related work on compound emotion recognition of facial expression. The dominant and complementary emotion recognition challenge is introduced in Section III, where the overall description and motivation of the iCV-MEFED dataset is presented. Section IV describes in short the top three winners’ method from the organized competition, and Section V shows the performances of different methods on the iCV-MEFED dataset. Final discussions, suggestions for future work and conclusions are presented in Section VI.

II. RELATED WORKS

Past research on facial emotion expression recognition mainly focused on seven basic categories: happy, surprised, fearful, sad, angry, disgust, and contempt [27], [40]. However, there are many complex and more elaborated facial expressions humans do, built from the combination of different basic one, that started to attract more attention from the past few years within the computer vision and machine learning communities, i.e., the so called compound emotions.

Shichuan et al. [32] introduced compound facial emotion recognition and defined 22 emotion categories (e.g. happily-disgusted, sadly-fearful, sadly-angry, etc). They used Facial Action Coding System (FACS) [41] analysis to show the

production of these distinct categories and released the Compound Facial Expressions of Emotion (CFEE) database. The CFEE dataset contains 5,060 facial images labeled with 7 basic emotions and 15 compound emotions for 230 subjects. Geometric and appearance information (extracted from landmark points captured from frontal face images) are combined with a nearest-mean classifier to recognize compound facial expressions. Authors reported accuracy performance on the CFEE database of 73.61% when using geometric features only, 70.03% when using appearance features, and 76.91% when both features are combined in a single feature space.

Aleix and Du [37] defined a continuous model consistent with compound facial expression analysis. The continuous model explains how expressions of emotion can be seen at different intensities. In their work, multiple (compound) emotion categories can be recognized by linearly combining distinct continuous face spaces. Authors showed how the resulting model can be employed for the recognition of facial expression expressions, and proposed new research directions from which the machine learning and computer vision communities could keep pushing the state-of-the-art on the field.

Fabian et al. [38] proposed an approach to quickly annotate Action Units (AUs) and their intensities, as well as their respective emotion categories for facial expression recognition. Thus, the EmotioNet dataset was released. In their work, geometric and shading features are extracted. Geometric features are defined as second-order statistics of facial landmarks (i.e., distances and angles between facial landmarks). Shading features, extracted using Gabor filters, model the shading changes due to local deformations of skin regions. This way, each AU is represented with shape and geometric features. Afterwards, Kernel Subclass Discriminant Analysis (KSDA) [42] is used to determine whether or not a specific AU is active. Authors [39] reported obtained AU annotation accuracy about 81%. Finally, according to different AU combinations, 23 emotion categories were defined.

The recently proposed EmotionNet Challenge [39] included two tracks. The first track was related to automatic detection of 11 AUs, whereas the second one addressed compound emotion. As the focus of our work is on the recognition of compound emotions, only the second track is reviewed. Briefly describing, the EmotionNet challenge employed the dataset defined in [38]. The training, validation and test sets were carefully defined to include 950K, 2K and 40K facial images, respectively. The validation and test sets were manually annotated. However, the training set were automatically annotated using the algorithm proposed in [38]. Finally, 16 basic and compound emotion categories have been defined.

Li and Deng [43] presented the RAF-DB (in the wild) database, containing 29,672 images. Each image was independently labeled by about 40 annotators based on the crowdsourcing annotation. The dataset consisted of 7 basic emotions and 12 compound emotions. Authors also proposed a deep locality-preserving learning method for emotion recognition. Experiments showed that the average accuracy of compound emotion recognition was about 44.55%, which demonstrated that the compound emotion recognition (in the wild) was a very challenging task.

The main limitation of [32], [38], [39], [43] is that they provided very distinct compound facial emotion with limited categories (ranging from 16 to 23, as it can be seen in Table 1). In addition, the annotated labels provided in [39] were automatically obtained (in terms of recognized AU), which could undesirably add noise to the problem.

### III. DOMINANT AND COMPLEMENTARY EMOTION RECOGNITION CHALLENGE

#### A. OVERALL DESCRIPTION

The iCV-MEFED dataset is designed to investigate compound emotion recognition. All emotion categories covered by the iCV-MEFED dataset are shown in Table 2. The motivation in creating such dataset, beyond to help pushing the research on the topic, is to explore how well emotion expression-based models can perform on this relatively novel and challenging task. The dataset includes 31250 frontal face images with different emotions captured from 125 subjects, whose gender distribution is relatively uniform. The subjects’ age range from 18 to 37, as well as different ethnicity and appearance (e.g., hair styles, clothes, accessories, etc) are presented. Images were obtained in a controlled environment in order to focus on compound emotions and reduce problems introduced by, for example, background noise, strong head pose variations, illumination changes, etc, which could bias the results/analysis. The room where the images have been obtained was illuminated with uniform light, hence the variation of light changes can be ignored. Each subject acted 50 different emotions (Table 2) and for each emotion 5 samples have been taken. Note that face ID’s are recorded within the dataset structure, so that one can analyze different performed emotions from a given individual. The images were taken and labeled under the supervision of psychologists, and the subjects were trained/instructed to express such wide range emotions.

#### B. ACQUISITION DETAILS

For each subject in the iCV-MEFED dataset, five sample images were captured (for each compound emotion) by a Canon 60D high resolution camera. In total, 50 distinct compound emotions have been considered. All images were
TABLE 2: 49 Dominant - complementary emotion combinations (the 50th emotion is neutral).

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The lightening condition was uniform, with a fixed background. Image resolution was set to $5184 \times 3456$. The motivation of using such controlled environment is to reduce pre-processing steps (such as face alignment, denoising, etc), which could introduce noise/errors to the problem, and focus on the compound emotions recognition task. Moreover, high resolution images can provide detailed information for compound emotion recognition approaches. Finally, the dataset is divided into training, validation and test sets, with 17,500, 7,500 and 6,250 images, respectively. An illustration of the capturing setup can be seen in Fig. 1. Few samples of the iCV-MEFED dataset are shown in Fig. 2.

During recording, the subject were also instructed to avoid excessive head movement and occlude face regions (e.g., with hair and/or upper body movements). When recording a specific emotion, a similar emotion example is simultaneously displayed as stimulus. If a person has any trouble in expressing a specific emotion, the corresponding common traits of this emotion are given so that he/she can train and improve his/her action. For example, tightening the lips is usually related to the contempt emotion.

Finished the capturing process, all sample images are given to psychologists for assessment of the truthfulness of the expressions. During this process, subject samples that do not managed to sufficiently convey their emotions are discarded. Even though participants are ordinary people (i.e., they are not professional actors), the captured images have natural looking and can benefit and help to push the research in the field of compound emotion recognition and analysis.

In general, it is possible that some captured emotions may appear weird/rare. Nevertheless, we believe they can also help researchers to analyze any existing relationship (such as the frequency) in comparison with other generated emotions, and any other relationship that may exist in real life.

C. EVALUATION METRIC

The evaluation metric used in the Challenge [23] was defined as the percentage of misclassified instances. Note that during
the challenge, the final rank is given according to the misclassification rate on the test set. However, since two emotions (both complementary and dominant) needed to be correctly recognized in order to be considered a precise prediction, in general, participants did not achieve high scores. For instance, sometimes they were able to recognize the dominant emotion but failed to recognize the complementary one (or vice-versa). Nevertheless, even though other evaluation metric can be considered, we believe this was the most direct way to rank participants.

IV. WINNER METHODS FROM PARTICIPANTS

In this section, we introduce the top three winners’ methods submitted to the challenge. All three methods adopted Convolutional Neural Network (CNN) approaches to extract features. Their main and general ideas are summarized as follows: 1) The first ranked method exploited landmark displacement as geometric representation of emotions, thus leading to better results compared with texture-only information; 2) The second ranked method adopted unsupervised learning combined with multiple SVM classifiers; 3) The third ranked method combined CNN inception-v3 with a discriminative loss function (center loss). Next, further details of the top three winner’s methods are given.

A. MULTI-MODALITY NETWORK WITH VISUAL AND GEOMETRICAL INFORMATION (1ST PLACE)

The method proposed in [44] combined texture and geometrical information in an end-to-end trained CNN. Texture features are extracted using the AlexNet [45], and geometrical features are represented by facial landmarks displacements. Such fusion strategy achieved better result when compared to texture-only or geometric-only based approaches.

1) Proposed Solution

Geometrical Representation. Winners’ method used Dlib [46] library for facial landmark extraction, and face alignment following [47]. Then, facial landmarks are refined after face alignment. In their approach, each face i (i.e., face ID) is first represented by an average \( \text{lm}^{(i)} \) landmark face:

\[
\text{lm}^{(i)} = \frac{1}{N} \sum_{j=1}^{N} l_j^{(i)},
\]

where \( N \) is each face ID’s number of samples, which is about 250 in iCV-MEDEF dataset, and \( l_j^{(i)} \) represents the flattened vector of landmark. Finally, the geometrical representation is extracted as the landmarks displacement:

\[
\text{lr}^{(i)} = l^{(i)} - \text{lm}^{(i)},
\]

where \( \text{lr} \) is landmark residual (or displacement).

Network Structure. The network structure of this method is shown in Fig. 3. Texture features are represented by the

vector \( p_1 \in \mathbb{R}^{256} \) and geometrical feature by \( p_2 \in \mathbb{R}^{136} \). Both \( p_1 \) and \( p_2 \) are concatenated into \( p \in \mathbb{R}^{392} \), as illustrated in Fig. 3. The concatenated feature \( p \) is fed into a fully connected layer before hinge loss optimization.

In a nutshell, \( p_1 \) can span a vector space \( V_1 \) and its decision boundary provided by classifier can correctly divide some samples, but the discriminative ability is limited. Once the landmarks displacement vector \( p_2 \) is embedded, \( V_1 \) can be mapped from a lower dimension into a higher dimension space \( V \). Then \( V \) becomes more divisible because of the effectiveness of \( p_2 \). This map from low dimension to high dimension is similar to kernel function in SVM.

2) Implementation Details

In the training phase, the input image size is set to \( 224 \times 224 \), and the size of landmark displacement vector is \( 136 \times 1 \). The method uses stochastic gradient descent (SGD) with a minibatch size of 32 and the max iteration is \( 1 \times 10^5 \). The learning rate starts from \( 5 \times 10^{-4} \), and it is divided by 5 every 20,000 iterations. A weight decay of \( 5 \times 10^{-4} \) and a momentum of 0.9 are adopted. At test stage, \( p_1 \) and \( p_2 \) are computed, then concatenated as given as the input to the classifier.

B. UNSUPERVISED LEARNING OF CONVOLUTIONAL NEURAL NETWORKS (2ND PLACE)

Similarly to the winner approach, the second top-ranked method also extracts and aligns all faces using the Dlib [46] library. Then, face images are resized to 96 × 96. Next, an unsupervised learning model described in [48] is applied. It is a CNN model with filters trained layer-wise using k-means clustering. While being a simple model, it turned out to be very effective to address the problem proposed in this challenge. Obtained results also indicate that wider shallow networks can achieve better accuracy performances than deeper ones. Fig. 4 illustrates the pipeline of this method.

1) Proposed Solution

The CNN structure consists of a batch-norm layer, convolutional layer with 1024 filters \((15 \times 15 \times 3)\), max-pooling \((12 \times 12)\), a Rectified Linear Units (ReLU) rectifier and a rootsift normalization. Principal component analysis (PCA) is applied to extracted features. The number of principal components was set to 500. Participants then take 10 subsets from these 500 dimensional features. In the first subset, features are projected on the first 50 principal components. In the second subset, features are projected onto the first 100 principal components, and so on. Thus, instead of training just one classifier on 500 dimensional feature vectors, 10 classifiers for different subsets of features are trained. A linear SVM is chosen as a classifier and all 50 emotions are treated as independent.

Note that in [48], one of the core steps during filter learning is recursive autoconvolution applied to images patches. However, participants did not find it useful on the task of compound emotion recognition and choose to learn filters without recursive autoconvolution.
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FIGURE 3: Overview of the winner method (1st place) of the competition. The upper branch is a single CNN network. The whole architecture constructs the multi-modality (fusion) network.

FIGURE 4: Overview of the 2nd ranked method. Filters of the convolutional layer are trained using k-means. Then, different SVMs are trained and combined to improve the results.

2) Implementation Details
Filters are trained using k-means with ZCA-whitening following [48]. Filter size, pooling type and size, as well as the SVM regularization constant are selected by 5 fold cross-validation. At feature extraction stage, a mini-batch size of 25 and augmentation of horizontal flipping are adopted. As different SVMs are employed, based on the distinct sets of extracted features, final prediction is obtained by averaging individual SVM scores.

C. INCEPTION-V3 STRUCTURE WITH AUXILIARY CENTER LOSS (3RD PLACE)
This method directly predicts emotion categories using an Inception-V3 network structure. In order to increase the discrimination of features for similar emotion classes, they also adopted the center loss [49] as an auxiliary optimization function. Proposed pipeline is shown in Fig. 5.

1) Proposed Solution
Base Pipeline. First, Multi-task CNN (MTCNN) [50] is adopted to parse face bounding boxes and landmarks. Then, face images are aligned by affine transformation and resized to $224 \times 224 \times 3$. Features are then extracted using the Inception-V3 CNN. Finally, cross-entropy loss is applied to for optimization.

FIGURE 5: Overview of the 3rd ranked method.

Discriminative Training. The cross-entropy loss works fine when the predicted labels are mutually exclusive. However, the labels of the iCV-MEFED dataset are interrelated (e.g., happily-angry and surprisingly-angry). To address this problem, participants adopted the center loss function as an auxiliary loss to reduce the effect of similar label. The center loss can simultaneously learns each class center of deep features and penalizes the distances between the deep features and their corresponding class center. This loss enhances the ability of model to distinguish similar samples and improves the overall performance.

2) Implementation Details
The network is optimized by SGD and maximum number of iteration is set to $1 \times 10^5$. For the first $3 \times 10^4$ iterations, the learning rate is fixed to be $10^{-3}$. For the rest $7 \times 10^4$ iterations, the learning rate stays at $10^{-4}$. Weight decay is $4 \times 10^{-4}$, momentum is 0.9 and all layers are initialized following [51].
V. EXPERIMENT ANALYSIS
In this section, we perform a thorough comparison of the three top-ranked methods on the iCV-MEFED dataset from the organized challenge [23]. A detailed analysis including misclassification rates, execution time, accuracy in relation to each category and confusion matrix are provided and discussed.

As previously mentioned, there are mainly four public datasets for compound facial emotion recognition: CFEE [32], EmotionNet [39], RAF-DB [43] and the proposed iCV-MEFED dataset. As the size of CFEE dataset is small for CNN based methods, we opted to not use it in the experiments. Although RAF-DB dataset contains about 30k face images with 19 kinds of emotion categories, the distribution is not well balanced. There are only 8 images of "fearfully disgusted" and 86 images of "sadly surprised", but the emotion "happy" includes 5,957 images and "sad" includes 2,460 images. Thus RAF-DB is not considered because of its unbalanced emotion distribution.

According to the transformation rule from AUs to emotion category presented in [39], with respect to EmotionNet dataset, we could obtain 105,203 images with emotion labels. The distribution of each emotion category is shown in Table 3. As it can be seen, the distribution of emotion categories is extremely unbalanced. Most images have been assigned to happy category, and the number of images of other categories are very small and sometimes close to zero. The results might be caused by inaccurate AUs [39] provided with the dataset. Therefore, we also consider EmotionNet is not a proper dataset to be used in our experiments.

| TABLE 3: Label distribution (Emotion vs number of images) of EmotionNet dataset [39] after transformation from AU to emotion category. |
|-----------------|---------------------|------------------|-----------------|-----------------|-----------------|
| Happy           | Angrily Surprised   | Surprised        | Sad             | Owed            | Others          |
| 104511          | 388                 | 300              | 3               | 1               | 0               |

A. OVERALL RECOGNITION ACCURACY
The emotion recognition for the three top-ranked methods described not so far is treated as a classification task of the 50 classes shown in Table 2. Complementary and dominant labels are indexed according to Table 4 to facilitate the evaluation process.

Obtained results of the top-3 ranked methods on the iCV-MEFED dataset are shown in Table 5, using the evaluation metric described in Sec. III-C. It can be observed that fine-grained emotion recognition is very challenging, and the accuracy still has a big room for improvement. The winner method (1st place), which are based on multi-modality network with texture and geometrical information, outperformed other two methods by a large margin.

Fig. 6 shows the top-k obtained accuracies of three methods on the iCV-MEFED dataset. As it can be observed, the performance gap between the winner (1st method) and other two methods is greater with the growth of k, demonstrating its effectiveness in recognizing compound emotions.

B. ACCURACY OF EACH EMOTION CATEGORY
In this section we analyze the accuracy of each compound emotion category. Fig. 7 shows the performance of there methods on different emotion categories. For the top ranked approach, the following emotions demonstrated to be better recognized: 0 (neutral), 1 (angry), 9 (contempt), 33 (happy), 35 (happily surprised), 46 (surprisingly fearful), 49 (surprised). In relation to the second ranked approach, the classification accuracy of the following emotions achieved higher accuracy when compared to other methods: 7 (angrily surprised), 15 (disgustingly angry), 29 (happily angry), 41 (sad) is better. For the third one, 2 (angrily contempt), 5 (angrily happy), 47 (surprisingly happy) were better recognized. From Fig. 7 it can also be observed that some emotion categories are easy to be recognized (i.e., with high accuracy associated values) whereas others are very hard to be recognized. In general, the classification results of three methods demonstrated to complement each other. Future work combining the best of the three methods would be an interesting way to improve the recognition rates and advance the research on the field of compound emotions.

C. CONFUSION MATRIX ANALYSIS
In order to analyze the statistics of emotion misclassification, we generated the confusion matrix of different emotion recognition methods among different categories (Fig. 9, Fig. 10 and Fig. 11). We first analyzed each confusion matrix individually and found that all methods easily misrecognize dominant and complementary emotions. It means that these algorithms may correctly find that both emotions are present (e.g., angry and sad), but they fail to recognize which one is the dominant (e.g., sadly-angry instead of angrily-sad) with high probability. It demonstrates that dominant and complementary emotion recognition is a very
TABLE 4: Label conversion table.

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<td>neutral</td>
<td>14</td>
<td>contemptly surprised</td>
<td>28</td>
<td>fearfully surprised</td>
<td>42</td>
<td>sadly surprised</td>
</tr>
<tr>
<td>1</td>
<td>angry</td>
<td>15</td>
<td>disgustingly angry</td>
<td>29</td>
<td>happily angry</td>
<td>43</td>
<td>surprisingly angry</td>
</tr>
<tr>
<td>2</td>
<td>angrily contempt</td>
<td>16</td>
<td>disgustingly contempt</td>
<td>30</td>
<td>happily contempt</td>
<td>44</td>
<td>surprisingly contempt</td>
</tr>
<tr>
<td>3</td>
<td>angrily disgusted</td>
<td>17</td>
<td>disgust</td>
<td>31</td>
<td>happily disgust</td>
<td>45</td>
<td>surprisingly disgust</td>
</tr>
<tr>
<td>4</td>
<td>angrily fearful</td>
<td>18</td>
<td>disgustingly fearful</td>
<td>32</td>
<td>happily fearful</td>
<td>46</td>
<td>surprisingly fearful</td>
</tr>
<tr>
<td>5</td>
<td>angrily happy</td>
<td>19</td>
<td>disgustingly happy</td>
<td>33</td>
<td>happy</td>
<td>47</td>
<td>surprisingly happy</td>
</tr>
<tr>
<td>6</td>
<td>angrily sad</td>
<td>20</td>
<td>disgustingly sad</td>
<td>34</td>
<td>happily sad</td>
<td>48</td>
<td>surprisingly sad</td>
</tr>
<tr>
<td>7</td>
<td>angrily surprised</td>
<td>21</td>
<td>disgustingly surprised</td>
<td>35</td>
<td>happily surprised</td>
<td>49</td>
<td>surprised</td>
</tr>
<tr>
<td>8</td>
<td>contemptly angry</td>
<td>22</td>
<td>fearfully angry</td>
<td>36</td>
<td>sadly angry</td>
<td>50</td>
<td>sad</td>
</tr>
<tr>
<td>9</td>
<td>contemptly disgusted</td>
<td>23</td>
<td>fearfully contempt</td>
<td>37</td>
<td>sadly contempt</td>
<td>51</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>contemptly disgusted</td>
<td>24</td>
<td>fearfully disgust</td>
<td>38</td>
<td>sadly disgust</td>
<td>52</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>contemptly happy</td>
<td>25</td>
<td>fearful</td>
<td>39</td>
<td>sadly fearful</td>
<td>53</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>contemptly sad</td>
<td>26</td>
<td>fearfully happy</td>
<td>40</td>
<td>sadly happy</td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>contemptly sad</td>
<td>27</td>
<td>fearfully sad</td>
<td>41</td>
<td>sad</td>
<td>55</td>
<td></td>
</tr>
</tbody>
</table>

FIGURE 7: Accuracy performance obtained by each method on the test set of the iCV-MEFED dataset, in relation to each emotion category.

FIGURE 8: It shows some easy and difficult samples to recognize. Easy samples are shown in the first row and difficult samples are listed in the second row. The accuracy of three methods is given in brackets in order.
TABLE 5: The misclassification rates of three competition methods on the validation and test sets of the iCV-MEFED dataset.

<table>
<thead>
<tr>
<th>Ranking</th>
<th>Misclassification (validation set)</th>
<th>Misclassification (test set)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>0.793</td>
<td>0.802</td>
</tr>
<tr>
<td>2nd</td>
<td>0.840</td>
<td>0.853</td>
</tr>
<tr>
<td>3rd</td>
<td>0.875</td>
<td>0.877</td>
</tr>
</tbody>
</table>

challenging task.

For instance, if we check in detail Fig. 7, we will see that the winner method (1st place) performed well on some specific emotion categories (e.g. neutral, angry, disgustedly happy, disgustedly sad, disgust, surprisingly fearful, surprised). More specifically, its average accuracy of seven basic emotions was 51.84%, while the average accuracy of compound emotion was 13.7%. This demonstrates that the basic emotions are more easier to recognize than dominant and complementary emotion (i.e., when combined). In addition, from the confusion matrix shown in Fig. 9, it can be observed that the winner method also obtained low accuracy performance in recognizing dominant and complementary emotions (listed in Table 6). From the Table 6, it can be seen that some compound emotions are easy to confuse with opposite compound emotions, such as surprisingly-happy and happily-surprised, as well as surprisingly-angry and angrily-surprised. This may happen due to the complexity of the task.

FIGURE 9: Confusion matrix of the first method. Each cell shows corresponding prediction’s probability value, which is in range [0,1]. The numbers of two axises are transformed labels following Table 4 (better view on electronic version).

FIGURE 10: Confusion matrix of the second ranked method. Each cell shows corresponding prediction’s probability value, which is in range [0,1]. The numbers of two axises are transformed labels following Table 4 (better view on electronic version).

TABLE 6: The top-10 hardest misclassified emotion categories for the winner method (1st place).

<table>
<thead>
<tr>
<th>Ground-truth</th>
<th>Misclassified category</th>
<th>Rate of misclassification</th>
</tr>
</thead>
<tbody>
<tr>
<td>surprisingly happy</td>
<td>happily surprised</td>
<td>0.68</td>
</tr>
<tr>
<td>surprisingly angry</td>
<td>angrily surprised</td>
<td>0.57</td>
</tr>
<tr>
<td>disgustedly happy</td>
<td>disgustedly happy</td>
<td>0.52</td>
</tr>
<tr>
<td>disgustedly surprised</td>
<td>disgustedly surprised</td>
<td>0.48</td>
</tr>
<tr>
<td>happily sad</td>
<td>happily sad</td>
<td>0.47</td>
</tr>
<tr>
<td>surprised</td>
<td>surprised</td>
<td>0.46</td>
</tr>
<tr>
<td>angrily happy</td>
<td>happily angry</td>
<td>0.43</td>
</tr>
<tr>
<td>fearfully disgusted</td>
<td>disgustedly surprised</td>
<td>0.38</td>
</tr>
<tr>
<td>angrily fearful</td>
<td>angry</td>
<td>0.37</td>
</tr>
<tr>
<td>angrily sad</td>
<td>angry</td>
<td>0.37</td>
</tr>
</tbody>
</table>

misclassified for all three competition methods, which are surprisingly-angry vs angrily-surprised, surprisingly-happy vs happily-surprised, and angrily-happy vs happily-angry. Few samples of these compound emotions are shown in Fig. 12.

TABLE 7: The top-10 hardest misclassified emotion categories for the second ranked method.

<table>
<thead>
<tr>
<th>Ground-truth</th>
<th>Misclassified category</th>
<th>Rate of misclassification</th>
</tr>
</thead>
<tbody>
<tr>
<td>surprisingly happy</td>
<td>happily surprised</td>
<td>0.56</td>
</tr>
<tr>
<td>surprisingly angry</td>
<td>angrily surprised</td>
<td>0.5</td>
</tr>
<tr>
<td>angrily happy</td>
<td>happily angry</td>
<td>0.44</td>
</tr>
<tr>
<td>surprisingly sad</td>
<td>surprised</td>
<td>0.37</td>
</tr>
<tr>
<td>fearfully surprised</td>
<td>surprised</td>
<td>0.37</td>
</tr>
<tr>
<td>contemptibly disgusted</td>
<td>contempt</td>
<td>0.31</td>
</tr>
<tr>
<td>fearful</td>
<td>surprised</td>
<td>0.3</td>
</tr>
<tr>
<td>angrily sad</td>
<td>angry</td>
<td>0.29</td>
</tr>
<tr>
<td>surprisingly contempt</td>
<td>surprised</td>
<td>0.29</td>
</tr>
<tr>
<td>happily contempt</td>
<td>happy</td>
<td>0.28</td>
</tr>
</tbody>
</table>
TABLE 9: Computation time per image, and the number of parameters of three competition methods. Note that M means megabytes.

<table>
<thead>
<tr>
<th>Method</th>
<th>Input Size</th>
<th>Inference Time (GPU/CPU)</th>
<th>#params</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>224 × 224</td>
<td>1.57ms/50ms</td>
<td>4.7M</td>
</tr>
<tr>
<td>2nd</td>
<td>96 × 96</td>
<td>42ms/570ms</td>
<td>34M</td>
</tr>
<tr>
<td>3rd</td>
<td>299 × 299</td>
<td>50ms/800ms</td>
<td>23M</td>
</tr>
</tbody>
</table>

D. COMPUTATIONAL COST ANALYSIS

Table 9 shows computation time and the number of parameters among different methods. The proposed three methods were tested under the same environments (GPU: GTX TITAN X, CPU: Xeon E5-2660@2.20GHz).

It can be seen that the winner method achieved the fastest average inference time, requiring 1.57ms (using GPU) or 30ms (using CPU). Winner approach also has relatively small number of parameters (compared with other approaches). Furthermore, the winner method adopted a modified version of AlexNet to extract facial features, while the third method employed the inception-V3 structure which is deeper and demonstrated to require more computational power. The second method used a shallow CNN to extract features, however, the 50 adopted classifiers increased computation time.

VI. CONCLUSION

In this work, we collected and released a new compound facial emotion dataset, named iCV-MEFED, which includes large number of labels, 50 categories to be specific, obtained with the support of psychologists. The recognition of compound emotions on the iCV-MEFED dataset demonstrated to be very challenging, leaving a large room for improvement. Top winners’ methods from FG 2017 workshop have been analyzed and compared. As it could be observed, there are some compound emotions that are more difficult to be recognized. Reported methods treated all 50 classes of emotions independently, meaning that prior knowledge of dominant and complementary emotions were not considered. How to incorporate prior information of dominant and complementary categories into compound facial emotion recognition is one question we want to address in future work.

REFERENCES

FIGURE 12: Illustration of few emotion pairs with high misclassification rates.

[References]


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