Automatic Action Unit Detection in Infants Using Convolutional Neural Network

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Abstract—Action unit detection in infants relative to adults presents unique challenges. Jaw contour is less distinct, facial texture is reduced, and rapid and unusual facial movements are common. To detect facial action units in spontaneous behavior of infants, we propose a multi-label Convolutional Neural Network (CNN). Eighty-six infants were recorded during tasks intended to elicit enjoyment and frustration. Using an extension of FACS for infants (Baby FACS), over 230,000 frames were manually coded for ground truth. To control for chance agreement, inter-observer agreement between Baby-FACS coders was quantified using free-margin kappa. Kappa coefficients ranged from 0.79 to 0.93, which represents high agreement. The multi-label CNN achieved comparable agreement with manual coding. Kappa ranged from 0.69 to 0.93. Importantly, the CNN-based AU detection revealed the same change in findings with respect to infant expressiveness between tasks. While further research is needed, these findings suggest that automatic AU detection in infants is a viable alternative to manual coding of infant facial expression.

1. Introduction

Before the onset of speech, facial expression, vocalization, and body movement are the infant’s means to communicate emotion and communicative intent and co-regulate social interaction. Adults are able to read these communication channels with varying ability. Objective measurement for research and clinical use is elusive. Manual objective measures, such as the Baby Facial Action Coding System (Baby FACS) [28] and AFE/MAX [15], [16] enable frame-by-frame manual annotation of infants’s facial expression. Baby FACS is an extension of FACS [11]. Like FACS, Baby FACS is a sign-based approach that detects nearly all possible anatomic movements of the face, which are referred to as action units. Individually or in combination, action units (AUs) can describe all facial expressions.

A major challenge for manual FACS and Baby FACS is the extensive time involved in training expert coders and frame-by-frame annotation (or coding) from video. FACS is labor intensive. Training to criterion on the certification test for FACS can take months, and coding a single minute of video may require an hour or more. Real-time coding for research or clinical use is not possible. Given these considerations, there has been great interest in developing approaches for the automatic recognition of FACS AUs.

Automatic recognition of AUs in infants, as illustrated in Figure 1, is challenging for several reasons. Infant faces have different proportions than those of adults (e.g., larger eyes and smaller jaw relative to rest of the face), fatty cheek pads are prominent, their skin is smoother and less textured, their brows fainter, and their jaw contour less distinct. They have facial actions not present or rare in adults (e.g., brow knitting and certain lip movements), wrinkling is less apparent or absent, and rapid and frequent occlusions are common. Although human observers accommodate these changes, these and other sources of variation represent considerable challenges for a computer vision system. Messinger and colleagues [26], [27], [41], have had some success using person-specific active appearance models (AAM) in small numbers of action units and infants. Person-independent, generic approaches to AU detection in larger samples of infants and for a broader set of action units are needed.

Automatic detection of AUs in infants would address the needs of researchers and clinicians for automated and objective measures of infant emotion and communicative intent. For instance, automatic detection of AUs could be
used to identify infants at risk for insecure attachment or developmental disorders [8]. Objective individual assessment of infant expressiveness could be used to target children with cranial nerve abnormalities for specialized interventions and to assess pre- to post-surgery changes in facial movements.

Most approaches to automatic recognition of action units in adults can be divided into two main categories: static and dynamic approaches (for a complete review, please see [9], [31], [43]). Static approaches extract facial shape and/or appearance features (e.g., SIFT, HOG, LBP) at the frame-by-frame level and train off-the-shelf classifiers for the recognition of AUs at the frame level. Representative approaches include neural networks [33], Bayesian networks [35], SVMs with paradigms that are either conventional supervised learning [5], [24] or transductive learning [7], [42], boosting based approaches [1], and more recently the end-to-end convolutional neural networks [14], [45]. Dynamic approaches consider temporal information by recognizing AUs at the segment level (i.e., predefined consecutive frames) or video level. Dynamic approaches detect the spatiotemporal changes in the extracted shape and/or appearance features (e.g., LBP-TOP, LPQ-TOP) for the recognition of AUs. Representative approaches include temporal rule-based models [29], [36], segment-based SVMs [10], [32], hidden Markov model [23], [37], dynamic Bayesian networks [22], [34], [39], conditional random field [4], [38], [40], and bidirectional long short-term memory [17].

To address the need for objective measurement of infant facial actions, we propose a Convolutional Neural Network (CNN) based approach. CNN has become one of the most powerful machine learning methods in large-scale object detection, image classification [21], [30], and more recently AU detection [14], [17]. Other approaches to AU detection first engineer hand-crafted features and then independently train classifiers. In contrast, CNN-based networks synergistically learn representations and classifiers [21]. This integration of feature and classifier learning is a great advantage. Learned features reduce person-specific biases that hand-crafted features introduce [6], [17], and their integration with training leads to improved performance relative to standard approaches. In a recent study conducted on two large spontaneous datasets (BP4D [44] and GFT [12]), Chu and colleagues [6] found that a CNN-based approach for AU detection outperforms ones that use hand-crafted features (e.g., SIFT).

The current contribution extends previous research by combining a generic person-independent tracking method with a multi-label CNN [20] for automatic detection of 9 AUs in spontaneous video of infants. The CNNs are trained end-to-end, and allow for predictions of multiple AUs at the same time. The AUs chosen are ones from across the face that are critical to expressions of positive and negative emotion. To the best of our knowledge, this is the first time the multi-label CNN has been used for detecting AUs in infants.

To elicit a range of spontaneous positive and negative facial expressions, we used two age-appropriate emotion induction tasks. We then trained a multi-label CNN for frame-level AU detection. In addition to AU detection, we used the CNN to measure facial expressiveness and tested the hypothesis that automatic and manual coding of expressiveness would yield the same changes between emotion tasks. We thus evaluate both intersystem reliability for AU detection and intersystem validity for discriminating between tasks intended to elicit positive and negative emotion.

2. Methods

2.1. Participants

Participants were 86 ethnically diverse 13-month-old infants (M = 13.06, SD = 0.62) recruited as a part of a multi-site study involving children’s hospitals in Seattle, Chicago, Los Angeles, North Carolina, and Philadelphia. Two infants were African-American, 5 Asian-American, 28 Hispanic-American, 35 European-American, 1 Indian-American, 9 Multiracial, and 6 Unknown. Thirty seven were girls. Forty-nine infants were mildly affected with craniofacial microsomia (CFM). CFM is a congenital condition associated with varying degrees of facial asymmetry. Comparisons between CFM and unaffected infants will be a focus of future research. Participant recruitment and ascertainment of the full sample are not yet completed. All parents gave informed consent to the recruitment procedures.

2.2. Observational Procedures

We used two observational tasks, a positive and a negative task, where each consisting of multiple trials to elicit a range of infants’ facial expressions. In the positive emotion task, an experimenter engaged the infant by blowing soap bubbles toward them and using her voice to build suspense and elicit positive engagement (i.e., surprise, amusement, or interest). In the negative emotion task, the experimenter presented a toy car to the infant to generate interest and then gently took back the car and covered it with a clear plastic bin to elicit negative affect (i.e., frustration, anger, or distress) [13]. Both observational tasks were repeated three times and were terminated if the infant became too upset or the mother became uncomfortable with the procedure. For both positive and negative emotion tasks, the experimenter sat across a table from the infant with the mother seated to the experimenter’s side (Figure 2). Both tasks were recorded using a Sony DXC190 compact camera at 60 frames per second. Infants’ faces were orientated approximately 15° from frontal, with considerable head movement.
2.3. Manual AU Coding

Facial action units were coded manually using the Facial Action Coding System for Infants and Young Children (Baby FACS [28]). As noted above, Baby FACS is an extension of FACS [11] for use with infants. It includes an additional action unit in the brow region, as well as adaptations guided by variation in facial morphology and dynamics between infants and adults. Consistent with FACS, action units (AUs) correspond to discrete, minimally distinguishable actions of the facial muscles. For the current study, we sampled nine action units from the upper, middle, and lower face. The actions chosen are central to the communication of positive and negative affect (see Figure 1) [3], [25], [27], [28]. Smiles are indexed by AU 12 (lip corner puller) and cry faces by AU 20 (lip stretcher). AU 6 (cheek raiser) differentiates felt smiles from social smiles and is an intensifier of positive and negative affect. AU 1+2 (brow raiser) is key component of surprise. AU 3 and AU 4 figure in interest, concentration, and also negative affect. AU 9 (nose wrinkler) signals disgust and distress. AU 28 (lip suck) was selected as one of several candidate lip movements that are common in infants.

Three Baby FACS expert coders manually coded action units on a frame-by-frame basis for both tasks (see Figure 1). For each frame, action units were coded on a 2-level dimension (0 = absent, 1 = present) by one of three coders. Coders continuously coded the first 45 seconds of the positive emotion task and three 15-sec segments from the negative emotion task. The latter were the first 15 seconds following each of the three toy removal actions (15s × 3 repetitions = 45s total). Reliability of manual AU coding is described in Section 3.2.

2.4. Automatic AU Coding

The proposed automatic AU coding system involved three steps: 1) face tracking, 2) face registration to control for variation due to rigid head movement, and 3) detection of AU occurrence. Below we describe each step in turn.

2.4.1. Automatic Face Tracking and Registration. ZFace [18], a fully person-independent, generic approach, was used to track the registered face image. For each video frame, the tracker output the 3D coordinates of 49 fiducial points and 6 degrees of freedom of rigid head movement or a failure message when a frame could not be tracked (see Figure 3). To remove non-rigid head variation, tracked faces were registered to a reference face using similarity transform resulting in 200×200 face images. Faces were normalized for processing by the CNN.

2.4.2. Convolutional Neural Networks (CNNs) for AU Detection. An 8-layer multi-label CNN network was trained to learn a generalizable spatial representation for multiple AUs (see Figure 4). Each normalized face frame was labeled +1 if an AU is present, −1 if an AU is absent, and 0 otherwise (e.g., missing tracking). The 8-layer network was modified from AlexNet [20], and composed of 5 convolutional layers, a max-pooling layer, and 2 fully-connected layers. The final fully-connected layer provided the classification output. Given a ground truth label \( y \in \{-1, 0, +1\}^L \) \((-1+1)\text{ indicates absence/presence, and 0 a missing label}\) and a prediction \( \hat{y} \in \mathbb{R}^L \) for \( L \) AU labels, the multi-label CNN aims to minimize the multi-label cross entropy loss:

\[
L_E(y, \hat{y}) = \frac{1}{L} \sum_{l=1}^{L} [y_l > 0] \log(\hat{y}_l) + [y_l < 0] \log(1 - \hat{y}_l),
\]

where \([x]\) is an indicator function returning 1 if the statement \( x \) is true, and 0 otherwise. The outcome of the fc2 layer is \( L_2 \) normalized as the final representation, resulting in a 4096-D vector (see Figure 4). Due to dropout and ReLu, \( fc2 \) feature contains about 35% zeros out of 4096 values, resulting in a significantly sparse vector. The output of the multi-label CNN network (the activations of the final layer) denotes the confidence scores for the presence/absence of each AU.

The multi-label CNN network was trained with minibatches of 512 samples, a momentum of 0.9 and weight decay of 0.005. The network was initialized with learning rate of 1e−3, which was further reduced every 5 epochs. The implementation was carried out using the Caffe toolbox [19] with modifications to support multi-label cross-entropy loss. All experiments were performed using one NVidia Tesla K40c GPU.

3. Results

We first present the results of automatic face tracking, manual FACS coding, and automatic AU coding. We then evaluate the hypothesis that manual and automatic coding yield the same pattern of findings with respect to differences in facial expressiveness between tasks intended to elicit positive and negative affect.

3.1. Reliability of Face Tracking Results

As described in Section 2.4.1, the tracker output the tracking results or a failure output (i.e., missing) for each video frame. For the positive emotion task, 6.55% of
TABLE 1: Inter-observer agreement (reliability) for manual coding. Metrics include positive agreement (PA, which is equivalent to F1-score), negative agreement (NA), kappa, and accuracy (ACC).

<table>
<thead>
<tr>
<th>AU</th>
<th>PA (F1)</th>
<th>NA</th>
<th>Kappa</th>
<th>ACC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.55</td>
<td>0.83</td>
<td>0.60</td>
<td>0.80</td>
</tr>
<tr>
<td>2</td>
<td>0.50</td>
<td>0.87</td>
<td>0.69</td>
<td>0.85</td>
</tr>
<tr>
<td>3</td>
<td>0.45</td>
<td>0.86</td>
<td>0.70</td>
<td>0.85</td>
</tr>
<tr>
<td>4</td>
<td>0.44</td>
<td>0.94</td>
<td>0.86</td>
<td>0.93</td>
</tr>
<tr>
<td>6</td>
<td>0.65</td>
<td>0.89</td>
<td>0.80</td>
<td>0.90</td>
</tr>
<tr>
<td>9</td>
<td>0.40</td>
<td>0.97</td>
<td>0.90</td>
<td>0.95</td>
</tr>
<tr>
<td>12</td>
<td>0.61</td>
<td>0.94</td>
<td>0.85</td>
<td>0.93</td>
</tr>
<tr>
<td>20</td>
<td>0.42</td>
<td>0.91</td>
<td>0.75</td>
<td>0.88</td>
</tr>
<tr>
<td>28</td>
<td>0.53</td>
<td>0.95</td>
<td>0.86</td>
<td>0.93</td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td><strong>0.51</strong></td>
<td><strong>0.91</strong></td>
<td><strong>0.78</strong></td>
<td><strong>0.89</strong></td>
</tr>
</tbody>
</table>

3.2. Reliability of Manual AU Coding

To assess inter-coder agreement, two or more of the Baby FACS coders (blind to case/control status) independently annotated on a frame-by-frame basis 15s of randomly selected videos from the positive emotion and negative emotion tasks for 68 infants (30 cases and 38 controls). To quantify agreement, four reliability metrics were used: Accuracy (ACC) measures the percentage of correct predictions over total instances; the free-margin Kappa coefficient (Kappa), estimates chance agreement by assuming that each category is likely to be chosen at random [2]; and positive and negative agreement (PA and NA, respectively). PA here is equivalent to F1, the harmonic mean between recall and precision. The reliability metrics measure the extent to which FACS coders make the same judgment on a frame-by-frame basis. The selected reliability metrics capture different properties about the results. Choice of one metric over another depends on a variety of factors, including the purpose of the task, preferences of individual investigators, and the nature of the data (e.g., base rates distribution, see Table 1).

3.3. Reliability of Automatic AU Detection

To guard against over-fitting (e.g., [20]), we used independent train, validation, and test splits to evaluate the performance of the proposed model. Training was performed on 61 randomly selected participants (about 70% of the entire dataset), validation on 7 randomly selected participants (about 10% of the entire dataset), and test on 18 randomly selected participants (about 20%). All experiments were conducted in a subject independent manner, i.e., each subject will appear only once in either training, validation or test split.

To quantify agreement between manual and automatic coding of AUs, we used the same metrics as for inter-observer coding. That is, positive agreement (or the conventional F1 measure), negative agreement, free-margin Kappa, and raw accuracy. By using the same metrics for both inter-coder agreement and agreement between manual and automatic coding, we could compare the nature of errors for each.

The performance of the multi-label CNN network on the test set is presented in Table 2. The automatic AU detection results vary with the choice of metric and track those of manual coding, as shown in Table 1. Similar to human coders, average positive agreement (F1) was moderate and negative agreement and kappa were high. For some individual AUs, results were variable. Low base rates may have attenuated the PA (F1) metrics in some cases, such as AU 4, AU 9 and AU 28. The other metrics all reveal good to high agreement between manual and automatic coding.

To explore the relation of agreement between manual and automatic coding, we compared kappa coefficients for both (see Figure 5). With exception of AU 1, manual and automatic coding of AUs were highly similar and agreement between methods was high. AU 1 (inner-brow raise) and AU 2 (outer-brow raiser) in infants are especially challenging given the faint contrast of the brows in infants. Overall, the results suggest that the CNN for AU detection in infants performed comparably with that of manual coding by human observers.
3.4. Validity Analyses

The analyses so far suggest moderate to high reliability between manual and automatic coding of action units. Here, we ask about their validity. Would manual and automatic coding reveal consistent differences between infant facial expressiveness in the positive emotion and negative emotion tasks? The dependent measure of interest was infant facial expressiveness. Facial expressiveness for manual coding was operationalized as the continuous sum of all manually observed AUs on a frame-by-frame basis. Similarly, for automatic coding, facial expressiveness was operationalized as the continuous sum of all automatically detected AUs on a frame-by-frame basis. The goal was to address two questions:

1) Does facial expressiveness differ between positive and negative emotion tasks?
2) Do manual and automated coding reveal the same differences in facial expressiveness between positive and negative emotion tasks?

To answer these questions, we began by automatically coding the entire dataset using the classifier from the train set. Table 3 reports the resulting agreement between manual and automatic coding of AUs. We then computed facial expressiveness scores for both.

**Expressiveness Comparison:** We first assessed whether expressiveness within each task differs between manual coding and automatic coding. Figure 6 shows the distribution of expressiveness measured by manual and automatic coding, respectively. Within each task, no significant effects of method were found ($F = 3.82$, $p > 0.05$ and $F = 1.04$, $p > 0.5$ for positive and negative emotion tasks, respectively). $F$ is the F-statistic from an analysis of variance and $p$ is the probability that the F-statistic occurred by chance alone, assuming that the null hypothesis is true.

We next compared differences in facial expressiveness between tasks. To do so, we used repeated measures analyses of variance (ANOVA), sex was entered as a between-subjects factor, and task condition as a within-subjects factor. Separate ANOVAs were used for manual and automatic AU coding. Student’s paired t-tests were used for post-hoc analyses following significant ANOVAs.

For both manual and automatic coding, facial expressiveness was greater during negative emotion task than during positive emotion task ($F = 8.45$, $p < 0.05$ and $F = 13.94$, $p < 0.01$, respectively). There was no difference in facial expressiveness between males and females ($F = 0.07$, $p > 0.1$ and $F = 2.01$, $p > 0.1$, for manual and automatic coding, respectively). Similarly, there was no task by sex interaction ($F = 0.82$, $p > 0.1$ and $F = 0.2$, $p > 0.1$, for manual and automatic coding, respectively).

Overall participants’ facial expressiveness using automatic coding of AUs was higher during the negative emotion task compared with the positive emotion task with no difference between males and females. The study findings and resulting inferences are consistent between manual and automatic coding (see Table 4).

### Table 3: Agreement (Kappa) between automatic and manually coded AUs on combined training and test set.

<table>
<thead>
<tr>
<th>AU</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>6</th>
<th>9</th>
<th>12</th>
<th>20</th>
<th>28</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kappa</td>
<td>0.79</td>
<td>0.78</td>
<td>0.83</td>
<td>0.89</td>
<td>0.83</td>
<td>0.92</td>
<td>0.88</td>
<td>0.80</td>
<td>0.93</td>
</tr>
</tbody>
</table>

### Table 4: Post-hoc paired t-test with $p < 0.01$ (following significant ANOVAs) for expressiveness. M (SD): Mean (standard deviation) of expressiveness, $t$: t-ratio, $df$: degrees of freedom.

<table>
<thead>
<tr>
<th>AU coding</th>
<th>Positive</th>
<th>Negative</th>
<th>Paired t-test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual</td>
<td>M (SD)</td>
<td>M (SD)</td>
<td>t</td>
</tr>
<tr>
<td></td>
<td>Manual</td>
<td>Automatic</td>
<td>Manual</td>
</tr>
<tr>
<td>0.98 (0.63)</td>
<td>1.46 (0.94)</td>
<td>-4.62</td>
<td>83</td>
</tr>
<tr>
<td>1.19 (0.81)</td>
<td>1.62 (0.99)</td>
<td>-3.50</td>
<td>85</td>
</tr>
</tbody>
</table>

4. Conclusion

We have developed an end-to-end multi-label convolutional neural network (CNN) for automatic AU coding in infants, and evaluated the CNN model by detecting the presence from the absence of 9 reliably coded AUs. To our knowledge, this study possesses one of the largest amount of AUs ever coded in infants, and the largest amount of infants and of automatically coded video.

From our results, automatic coding of AUs showed moderate to strong reliability with manual coding. To assess validity of automated coding, we compared facial expressiveness in positive and negative emotion tasks. The same differences between positive and negative emotion tasks were found for both automatic and manual coding. For both, infants’ facial expressiveness was higher during the negative emotion task than during the positive emotion task. The obtained results suggest that automatic measurement of facial expressiveness in infants is interchangeable with manual coding and could be a feasible option for research. Clinical applications are worth pursuing.

Automatic detection of AU and facial expressiveness in infants is in the early stages of research. The current contribution paves the way for more extensive investigations. One next direction would be to include the dynamics for AU recognition. The goal is to evaluate whether the obtained results could be improved by taking into account the dynamic changes in facial expressiveness.
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