A System for Facial Expression Analysis of a Person While Using Video Phone

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Abstract
We developed a method for analyzing the facial expressions of a person having a conversation on a videophone. This was implemented on a wireless local area network, consisting of two personal computers and a router; the subject and the operator are placed in front of each computer. The module contains a function for determining the reference frame and for locally searching for the mouth area in the image to determine the most appropriate position for each frame.

Keywords: Facial expression analysis, Movement analysis, Mouth area, OpenCV, and Skype.

1. Introduction
In Japan, the average age of the population has been increasing, and this trend is expected to continue. Along with this, the number of older people with dementia and/or depression living in rural areas is increasing very rapidly. Due to a mismatch between the number of patients and the number of healthcare professionals, it is difficult to provide adequate psychological assessment and support for all patients.

To improve the quality of life (QOL) of elderly people living in a care facility or at home, we have developed a method for analyzing the facial expressions of a person who is having a conversation with another person on a videophone. The video is analyzed using image-processing software (OpenCV) and a previously proposed feature parameter (facial expression intensity) that is based on the mouth area. In the present study, exploiting our reported researches, we developed a system for facial expression analysis of a person while using video phone.

2. Proposed System and Method
2.1. System overview and outline of the method
The platform includes Skype for the videophone, and conversations are recorded for the analysis of facial expressions. In the recorded data, the size of the faces are standardized, and the data are analyzed by using OpenCV and the proposed feature parameters for facial expressions, as outlined below. The Y component obtained from each frame in the dynamic image is used for analyzing the facial expressions. The proposed method consists of (1) the size of the lower part of the face is standardized; (2) the mouth area is extracted; (3)
the facial expression intensity is measured; (4) the reference frame is selected; (5) the best position for mouth area in the frame is determined; (6) utterances are evaluated; and (7) the feature parameter for facial expression strength is calculated. In the following subsections, (2), (3), (4), (5) and (7) are explained in detail. On the details for (1) and (6), see Refs 1-2.

The structure of the proposed system is shown in Fig.1. We developed a wireless local area network, consisting of two personal computers (PCs) and one router, in which the subject is placed in front of a PC with a module for analyzing facial expressions, and the subject converses via videophone with the module operator, who is placed in front of the other PC.

![Fig. 1. Structure of the proposed system.](image)

2.2. Extraction of the mouth area

Next, by using OpenCV, the mouth area is extracted as a rectangular shape. The mouth area is selected because it is where the difference between neutral and happy facial expressions is most distinct. An example of a face image and the extracted image of the mouth area is shown in Fig. 2.

![Fig. 2. Whole-face image (left), extracted image of the mouth area (right).](image)

2.3. Measurement of facial expression intensity

For the Y component of the selected frame, the feature vector for the facial expression is extracted for the mouth area; this is performed by using a 2D-DCT for each section of 8×8 pixels.

As the feature parameters for expressing facial expression, we selected 15 low-frequency components from the 2D-DCT coefficients; this did not include the direct current component. Next, we obtained the mean of the absolute value of each of these components in the area of the mouth. In total, we obtained 15 values as elements of the feature vector. The facial expression intensity is defined as the norm of the difference vector, which is a vector of the difference between the feature vector for the neutral facial expression and that for the observed expression, and it can be used to analyze changes in facial expression.

The candidate of facial expression intensity defined as the norm of the difference vector between two feature vectors is used for selection of the reference frame as described in the section 2.4.

2.4. Selection of the reference frame

We propose a method for automatically selecting the reference frame to be used for measuring the facial expression intensity; this can be used for a moving image in which the initial facial expression is neutral and there is no utterance. The existence of an utterance is determined by a method that we proposed in a previous paper. The frame prior to any utterance is used as the target in following procedure.

We calculated the sum of the norms of the difference vectors for the feature vector calculated for each of the candidates for the reference frame, and we designated the one for which this sum was minimized as the reference frame. The facial expression intensity is then obtained as the norm of the vector of the differences between the feature vector and the feature vector of the reference frame.

2.5. Correction of position of mouth area

There is no guarantee that the center of the extracted mouth area will remain in a suitable and constant position by eyes, and in fact, we observed that it did vary. This change in position could affect the evaluated facial expression intensity. Therefore, we propose a way to decrease the influence on the facial expression intensity due to changes in the location of the mouth area.

After using OpenCV to extract the mouth area, the best position of the mouth area under the condition on the shift of the area is found by deciding each shift-value for the area in the range of -3 to 3 pixels in each
of the horizontal and vertical directions, in order to give
the smallest value of facial expression intensity for the
frame.

2.6. Feature parameter for facial expression
strength

In diagnosing a patient having dementia and/or
depression, it might be useful for healthcare
professionals to evaluate the strength of facial
expressions by using a simple measure. Moreover, it
might be more advantageous for a diagnosis of dementia
and/or depression to separately evaluate the strength of
the facial expression as a speaker and a listener.

Therefore, we measure the feature parameter for facial
expression strength as the average of facial expression
intensity as a speaker and a listener, if necessary.

3. Experiments

3.1. Experimental environment

The experiment was performed in the following
computational environment: the PC set in front of
subject A was a Dell Vostro 3350; CPU: Intel Core i7-
2620M 2.7 GHz; 4.0 GB memory; OS: Microsoft
Windows 7 Professional. The development language
was Microsoft Visual C++ 2008 Express Edition.

Three males (subject A in his 30s, subject B in his
20s, and subject C in his 40s; C is a psychiatrist)
participated in addition to an operator. Each experiment
consisted of a two-way videophone conversation that
lasted from 27 to 36 seconds. Experiment 1 was a
conversation between subject A in Tokyo and subject B
in Kyoto, and it was conducted using Skype. Experiment 2
took place face-to-face as an interview to
subject A by subject C. We saved the visual and audio
information as AVI files, and these were then used for
measuring the feature parameters of the facial
expressions. The size of the image frame was 640×480
pixels, and the size of the standardized lower part of the
face image was set to 240×96 pixels.

3.2. Results and discussion

Fig. 3 shows the mouth area of subject A at the
beginning of each experiment.

The facial expression intensity for subject A was
recorded during both experiments. In Experiment 1, the
timing of utterances was 11.4 seconds. During his
utterances in Experiment 1, there were four local peaks
in the facial expression intensity of subject A. These
occurred at approximately 3, 6, 15, and 21 seconds after
the starting point (see Fig. 4). During the times when
subject A was not making utterances during Experiment
1, there were five local peaks in his facial expression
intensity; these were at approximately 3, 7, 11, 13, and
23 seconds after the starting point (see Fig. 5);
characteristic images of the face and mouth area are
shown in Fig. 5. In Experiment 2, the timing of
utterances was 12.4 seconds; there were four local peaks
in the facial expression intensity for subject A; these
were at approximately 14, 16, 23, and 26 seconds after
the starting point (see Fig. 6). In both Experiments 1 and
2, the images of the face and mouth areas at the
characteristic timing points show that the proposed
method can quantitatively determine the facial
expression (see Figs. 5 and 6).

The feature parameters for the facial expression
intensity are shown in Table 1. Note that the intensity
tended to be greater during face-to-face conversation
than during a videophone conversation.
The processing time for analyzing the facial expressions using the proposed system was 126 s for Experiment 1 and 135 s for Experiment 2.

Table 1. Feature parameter for facial expressions of subject A.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Utterance</th>
<th>Feature parameter</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>with</td>
<td>5.65</td>
</tr>
<tr>
<td></td>
<td>without</td>
<td>6.96</td>
</tr>
<tr>
<td>2</td>
<td>with &amp; without</td>
<td>10.67</td>
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</table>

4. Conclusion

We developed a wireless local area network system, consisting of two PCs and one router, which includes a module for analyzing the facial expressions of a subject engaged in a two-way videophone conversation.

The results show the usefulness of the proposed method. As an area of future work, we intend to develop a related method for estimating the mental state and/or recognition ability of a patient.

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References