Facial Expression Recognition Using Facial Expression Intensity Characteristics of Thermal Image

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Abstract

A video was analyzed using thermal image processing and the feature parameter of facial expression, which was extracted in the area of mouth and jaw using a two-dimensional discrete cosine transform. The facial expression intensity defined as the norm of difference vector between the feature vector of neutral facial expression and that of observed one was used for analyzing facial expression. The feature vector made by facial expression intensity and time at utterance was used for recognizing facial expression.

Keywords: Facial expression recognition, Area of mouth and jaw, Thermal image, and Utterance judgment.

1. Introduction

The goal of our research is to develop a robot that can perceive human feelings and mental states. Although the mechanism for recognizing facial expressions of human feelings has received considerable attention in computer vision research, it currently falls far short of human capability. This is due to the decreased accuracy of facial expression recognition, which is influenced by the inevitable change of gray levels due to nuances of shade, reflection, and local darkness. To avoid this problem and to develop a robust method for facial expression recognition applicable under widely varied lighting conditions, we use an image registered by infrared rays to describe the thermal distribution of the face.¹⁻³ The timing of recognizing facial expressions is also important for a robot because the processing can be time-consuming. We adopted an utterance as the key of

expressing human feelings because humans tend to say something when expressing their feelings.^{2, 3}

In the present study, we proposed a method for recognizing facial expressions using the facial expression intensity⁴ and the time at utterance.

2. Proposed Method

The proposed method consists of (1) extraction of the area of the mouth and jaw, (2) measurement of facial expression intensity, (3) judgment of utterance, (4) calculation of feature parameters for facial expression and voice.

2.1. Extraction of area of mouth and jaw

The frame extracted every 0.1 second in the dynamic image is used for thermal image processing. Six face areas (Fig. 1) are extracted by the thermal image processing reported in our study.³ The area of mouth and jaw is selected because the difference between the

facial expressions of neutral and happy distinctly appears in this area.⁴ Fig. 2 shows an example of thermal face image and image of area of mouth and jaw.



Fig. 1. Blocks for extracting face-part areas (left), thermal image after face part extraction (right).^{2, 6}



Fig. 2. Thermal face image (left) and image of area of mouth and jaw (right).⁴

2.2. Measurement of facial expression intensity

For the extracted frame, the feature vector of facial expression is extracted in the area of the mouth and jaw by applying a two-dimensional discrete cosine transform (2D-DCT) for each domain of 8 × 8 pixels.⁴ We select 15 low-frequency components of the 2D-DCT coefficients, except for a direct current component, as the feature parameters for expressing facial expression.⁴ Then, we obtain the mean of the absolute value for each 2D-DCT coefficient component in the area of mouth and jaw.⁴ Therefore, we obtain 15 values as the elements of the feature vector. The facial expression intensity, defined as the norm of the difference vector between the feature vector of the neutral facial expression and that of the observed expression, ⁴ and ⁴ component.

2.3. Judgment of utterance

The sound data are smoothed and sampled to erase noise. Then, all sampled data that fall within $[\bar{x}_s - 14\sigma_s, \bar{x}_s + 14\sigma_s]$, where \bar{x}_s and σ_s respectively express the average and the standard deviation of the

sound data value for one second under the condition of no utterance, are considered to be the range of no utterance.⁴ When at least one sampled datum has a value outside $[\bar{x}_s - 14\sigma_s, \bar{x}_s + 14\sigma_s]$, our system judges that the sound data contain an utterance.⁴

2.4. Feature parameters

We use two feature parameters as the elements of feature vector. One is a mean of standardized facial expression intensity at each utterance and for 0.3 seconds before and after the utterance. The other is the standardized time at each utterance. The standardization used for making feature parameters is expressed by Eq. (1).

$$x_{i,j}^* = \frac{x_{i,j} - \overline{x}_i}{\sigma_i} \tag{1}$$

,where $x_{i,j}^*$, $x_{i,j}$, \overline{x}_i and σ_i respectively express the standardized feature parameter, the measured feature parameter, the average and the standard deviation of the measured feature parameters of training data, and *i*, *j* respectively denote no. (1 or 2) of feature parameter and no. (1, 2, ..., m) of utterance. Then, clustering using Ward method is performed for each of training and test data to decide major and minor clusters for each class of facial expressions in the feature vector space. Then, for recognizing facial expressions of test data, we use the coordinates of center of gravity of the major cluster for each class of facial expressions for training and test data.

3. Experiments

3.1. Conditions

The thermal image produced by the thermal video system (Nippon Avionics TVS-700) and the sound captured from an Electret condenser microphone (Sony ECM-23F5), as amplified by a mixer (Audio-Technica AT-PMX5P), were transformed into a digital signal by an A/D converter (Thomson Canopus ADVC-300) and were input into a computer (DELL Optiplex 780, CPU: Intel Core 2 Duo E8400 3.00 GHz, main memory: 3.21 GB, and OS: Windows 7 Professional (Microsoft) with an IEEE1394 interface board (I-O Data Device 1394-PCI3/DV6). We used Visual C++ 6.0 (Microsoft) and Visual C++ 2008 Express Edition (Microsoft) as the programming language. In order to generate a thermal image, we set the condition such that the thermal image had 256 gray levels for the detected temperature range.

The temperature range for generating a thermal image was decided so as to easily extract the face area on the image. We saved the visual and audio information in the computer as a Type 2 DV-AVI file, in which the video frame had a spatial resolution of 720×480 pixels and 8-bit gray levels, and the sound was saved in a stereo PCM format, 48 kHz and 16-bit levels.

Subject A, a male with glasses, performed in alphabetic order each of the intentional facial expressions of "angry," "happy," "neutral," "sad," and "surprised," while speaking the semantically neutral utterance of each of the Japanese first names of "taro" (the first and last vowels of which are /a/ and /o/), and "tsubasa" (the first and last vowels of which are /u/ and /a/). In the experiment, Subject A intentionally maintained a front-view in the AVI files, which were saved as both training and test data. We assembled 15 samples as training data and 15 samples as test data. The AVI files were used for measuring the facial expression intensity. The WAV files obtained from the AVI files were used for measuring time at utterance.

3.2. Results and discussion

The thermal face image depended on the emotion of subject even at 0.3 seconds before starting to speak (Fig. 3). The deference of the time series of facial expression intensity among those for five kinds of emotion became more distinct in picking up those data in the time range from 0.3 seconds before starting to speak to 0.3 seconds after finishing speaking than that in picking up those data at utterance.



Fig. 3. Thermal face images belonging to major clusters of training data at 0.3 seconds before starting to speak "taro" (upper) and "tsubasa" (lower).

Table 1 shows the number of utterance belonging to each cluster. Fig. 4 shows the facial expression intensity

Table 1. Number of utterance belonging to each cluster. (1)taro

| () | | | 1 | . 1 | 1 | |
|-----------|-------|-------|-------|---------|-----|-----------|
| | | angry | happy | neutral | sad | surprised |
| training | major | 13 | 11 | 10 | 14 | 11 |
| | minor | 2 | 4 | 5 | 1 | 4 |
| test | major | 13 | 13 | 13 | 8 | 8 |
| | minor | 2 | 2 | 2 | 7 | 7 |
| (2)tsubas | a | | | | | |
| | | angry | happy | neutral | sad | surprised |
| training | major | 12 | 10 | 9 | 11 | 14 |
| | minor | 3 | 5 | 6 | 4 | 1 |
| test | major | 14 | 12 | 14 | 13 | 10 |
| | minor | 1 | 3 | 1 | 2 | 5 |
| | | - | - | - | _ | - |

| (1)taro | | |
|--|--|--|
| | major | minor |
| angry | | |
| | 0 0.5 1 1.5 | 0 0.5 1 1.5 |
| happy | 40 20 0 0.5 1 1.5 | $\begin{array}{c} 40\\ 20\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0.5\\ 1\\ 1.5 \end{array}$ |
| neutral | | |
| sad | $\begin{array}{c} 40\\ 20\\ 0\\ 0\\ 0\\ 0\\ 0.5 \\ 1\\ 1.5 \end{array}$ | $\begin{array}{c} 40\\ 20\\ 0\\ 0\\ 0\\ 0\\ 0.5\\ 1\\ 1.5 \end{array}$ |
| surprised | $ \begin{array}{c} 40\\ 20\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0$ | $\begin{array}{c} 40\\ 20\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0$ |
| | | |
| (2)tsubasa | | |
| (2)tsubasa | major | minor |
| (2)tsubasa angry | $\underset{0}{\overset{40}{\underset{0}{\overset{0}{\underset{0}{\overset{0}{\underset{0}{\overset{0}{\underset{0}{\overset{0}{\underset{0}{\underset$ | $\substack{40\\20\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\$ |
| (2)tsubasa angry happy | major | $\begin{array}{c} \text{minor} \\ \begin{array}{c} 40 \\ 20 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$ |
| (2)tsubasa angry happy neutral | $\begin{array}{c} major \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ $ | $ \begin{array}{c} \text{minor} \\ $ |
| (2)tsubasa angry happy neutral sad | $major$ $\begin{array}{c} 40 \\ 20 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$ | $ \begin{array}{c} \text{minor} \\ \begin{array}{c} 40 \\ 20 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $ |

Fig. 4. Example of time serious of facial expression intensity corresponding to each cluster of training data; vertical axis: facial expression intensity, horizontal axis: time in second.

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Fig. 5. Example of wave form at utterance corresponding to each cluster of training data.



Fig. 6. Two-dimensional distribution of center of gravity of major cluster of training and test data; upper: "taro", lower: "tsubasa".

corresponding to each cluster in the time range from 0.3 seconds before starting to speak to 0.3 seconds after finishing speaking. Fig. 5 shows the wave form at utterance corresponding to each cluster. Fig. 6 shows the two-dimensional distribution of center of gravity of the major cluster for each class of facial expressions for training and test data. The recognition accuracy of facial expressions was 100% and 60% for utterance of "taro" and "tsubasa" using the nearest neighbor rule, respectively. In the case of "taro" in Fig. 6, the angry's mark of training data was almost covered with that of test data.

4. Conclusion

We proposed a method for recognizing facial expressions using the thermal image processing and the facial expression intensity. The standardized mean value of facial expression intensity for a major cluster, and the standardized mean value of time at utterance for a major cluster are used for recognizing facial expression. The experimental results show the usefulness of the proposed method.

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