

A Literature review on Emotion Recognition For Various Facial Emotional Extraction

G.Kalaivani*¹, S.Sathyapriya*², Dr.D.Anitha*³

[#]MPhil Scholar, Department of Computer Science, Sankara College Of Arts and Commerce, Saravanampatti, Coimbatore. ¹kalaivaniabhinesh@gmail.com

^{*}Research Scholar, Sri Ramakrishna College for women, Coimbatore ²sathyamitra@gmail.com

^{*}Assistant Professor, Sri Ramakrishna College for women, Coimbatore anithasuresh2003@gmail.com

Abstract: The face is our primary focus of attention in social life playing an important role in conveying identity and emotions. Emotion is a mental state which involves a lot of behaviors, actions, thoughts and feelings. Emotions play fundamental role during communication. Emotion recognition is the process of identifying human emotion, most typically from facial expressions. Different types of facial expressions are Joy, Sadness, Fear, Disgust, Surprise, and Anger. In this thesis, various existing facial expression recognition techniques are studied and reviewed. In this thesis, mainly focuses face detection for facial emotion recognition process. This thesis discusses Viola –Jones and Image Cropping techniques to extract and identify the mouth regions. The proposed segmentation techniques are applied and compared to found which method is suitable for mouth region splitting, and then mouth region can be extracted by contrast stretching and image segmentation techniques. After the mouth region extraction, the facial emotions are classified based on white pixel values in the extracted mouth region of face image.

Index Keywords: Facial Feature (mouth), Image Enhancement, Edge detect, Morphology Algorithm, Mouth area calculation, Face Emotions.

I. Introduction

Emotion is a mental state which involves a lot of behaviors, actions, thoughts and feelings. The book, “The Expression of the Emotions in human and Animals” was written by Charles Darwin in 1969, after recognizing the universality among emotions in different groups of people despite the cultural differences. Ekman and Friesen classified six emotional expressions to be universal: happiness, sadness, disgust, surprise and fear. Facial expressions can be considered as the most natural form of displaying human emotions and as a non-verbal communication technique. Implementation of efficient automatic facial expression recognition techniques may yield lot of improvements in the area of Human Computer Interaction.

Emotional expressions can occur with or without self-awareness. Presumably, individuals have conscious control of their emotional expressions however; they need not have conscious awareness of their emotional or affective state in order to express emotion. Over the last 200 years, researchers have proposed different and often competing models explaining emotion and emotional expression, going all the way back to Charles Darwin. The different types of expressions namely joy, sadness, surprise, anger, disgust and fear are given below:

- **Joy**-The emotion evoked by well-being, success, or good fortune or by the prospect of possessing what one desires: delight: the expression or exhibition of such emotion.
- **Sadness**-Sadness is an emotional pain associated with, or characterized by, feelings of disadvantage, loss, despair, grief, helplessness, disappointment and sorrow. An individual experiencing sadness may become quiet or lethargic, and withdraw themselves from others.
- **Surprise** -Surprise is defined as to cause of someone to feel in amazing feelings.
- **Anger**-Anger can occur when a person feels their personal boundaries are being or going to be violated.
- **Disgust**-Disgust is a feeling of dislike. Human may feel disgust from any taste, smell, sound or touch.
- **Surprise** -Surprise is defined as to cause of someone to feel in amazing feelings.

II. Literature Survey

The main aim of this research work is to classify the emotional expression from the mouth region of the human face. As the initial task is to extract the mouth region from the facial image, a survey on various existing research works to segment the face expression images is reviewed and discussed.

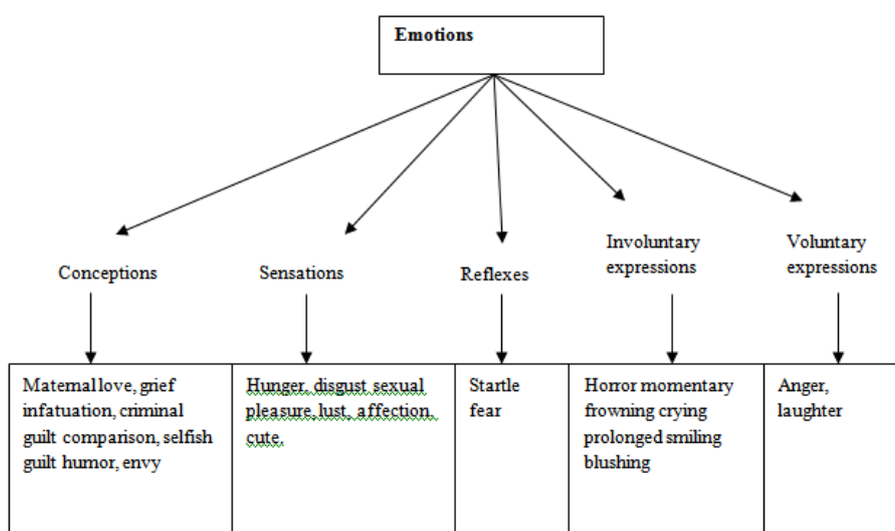
Table 1.1 Literature Review

| S.No | Name Of The Author | Method | Techniques |
|------|----------------------------------|--|---|
| 1 | Manasa B (2016) et.al | Face-Feature Extraction Method | Region-Based Segmentation |
| 2 | Deepika Ishwar (2015) et.al | Face-Feature Extraction Method (Using Eye And Mouth) Using BezierCurve | Skin-color, Region-Based Segmentation |
| 3 | A.D.Chitra (2015) et.al | Canny Edge Detection Method | Edge – based segmentation |
| 4 | Xiaoming CHEN (2015) et.al | Color-Space, Edge Detection Method | Edge – based segmentation |
| 5 | RashmiS. Deshpande | Gabor Filter, local feature based matching method | Filtering techniques |
| 6 | Prasad M(Dec 2014) et.al | Facial features, Feature extraction method | Segmentation Susan threshold edge detection |
| 7 | Monika dubey, prof. Lokesh Singh | Feature extraction method | Region-Based Segmentation |
| 8 | Anuradha savadi(July 2014) et.al | Face detection | Facerecognition techniques |
| 9 | Shen xian-geng(2015)et.al | Feature extraction method, Morphology operations | Erosion & Dilation |
| 10 | Rohini patil(oct 2014) | Feature extraction method | Emotion classification based on eye and lip using network |

III. Facial Expression

Emotional expressions in psychology are observable verbal and nonverbal behaviors that communicate an internal emotional or affective state. Examples of emotional expression are facial movements such as smiling or scowling, or behaviors like crying or laughing. The emotions are categorized as below[1].

Figure 1.1 Emotion Basic Diagrams



The Types of Emotions are listed in Table 1.2

| Emotions | Person Behaviors |
|-------------------------|-------------------------------|
| Conceptions | Direct your behavior |
| Sensations | Direct your behavior |
| Reflexes | Help you avoid threats |
| Involuntary Expressions | Direct the behavior of others |
| Voluntary Expressions | Direct the behavior of others |

Conceptions

Maternal love is a positive effect triggered by the conclusion “my child is happy”. Maternal grief is a negative effect triggered by the conclusion “my child is dead”.

Sensations

Pleasing taste is a positive effect triggered by the taste of food. Hunger is a negative effect triggered by the absence of food. Disgust is a negative effect triggered by the smell of toxins, such as fecal matter.

Reflexes

Reflexes are triggered by conclusions or sensory stimuli. Fear can be triggered by the conclusion “a man is pointing a loaded gun at me”. Fear can also be triggered by the sight of a snake.

Involuntary Expressions

Involuntary expressions are triggered by a conception, sensation or reflex. The reflex of fear triggers the involuntary expression of horror.

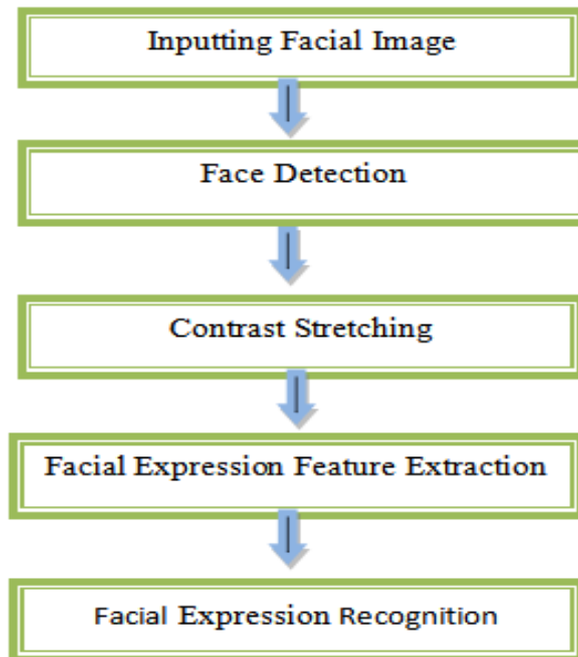
Voluntary Expressions

Voluntary expressions are triggered by habitual decision. Anger is a habitual response to feeling revenge. Laughter is a habitual response to feeling humor. These expressions seem involuntary because they are deeply ingrained habits, like walking or talking.

IV. Methodology and proposed work

In this thesis, face detection and facial emotion can be recognition based on input Image. The research work is implemented in three stages; image preprocessing, mouth region segmentation and identify the emotion. Apply segmentation technique to extract mouth region for boundary extraction. Median filter and contrast stretching are applied in the preprocessing stage. Mouth region segmentation is applied to extract the methods in viola Jones cropping and region based segmentation.

Figure 1.2 Flow Diagrams for Emotion Extraction



V. Conclusion

The research work is focused to detect the expressions from the facial images by extracting the mouth regions. Mouth region is detected by means of Viola Jones and image cropping. Then Edge based segmentation and Morphological operations applied to extract the mouth region. By calculating the area of the mouth region and from the shape and size region the expression is detected. The facial images of different age persons are taken and the results are evaluated. In future this research work may be extended to identify the emotions from other parts of the face.

References

- [1]. Manasa B, Dr. Shrinivasa Naika C. L. "Segmentation of Human Facial Features" International Journal of Advanced Research in Computer Science and Software Engineering Volume 6, Issue 4, April 2016.
- [2]. Yapa Ashok and Dr.Dasari Subba Rao, "Face Recognition and Facial Expression Identification Using PCA" International Journal & Magazine Of Engineering Technology, Management And Research Oct 2016.
- [3]. Deepika Ishwar, Dr. Bhupesh Kumar Singh, "Emotion Detection Using Facial Expression", International Journal of Emerging Research in Management & Technology ISSN: 2278-9359 (Volume-4, Issue-6), June 2015.
- [4]. Prasad M , Ajit Danti "Classification of Human Facial Expression based on Mouth Feature using SUSAN Edge Operator" International Journal of Advanced Research in Computer Science and Software Engineering, Volume 4, Issue 12, December 2014.
- [5]. Monika Dubey, Prof. Lokesh Singh, "Automatic Emotion Recognition Using Facial Expression" International Research Journal of Engineering and Technology (IRJET) Volume: 03 Issue: 02 | Feb-2016.
- [6]. Rohini Patil, C.G.Patil, "Automatic face emotion recognition and classification using Genetic Algorithm", IOSR Journal of Electrical and Electronics Engineering (IOSR-JEEE) e-ISSN: 2278-1676,p-ISSN: 2320-3331, Volume 9, Issue 5 Ver. II (Sep – Oct. 2014).
- [7]. Siya C Sover, Beena M V, "Various Emotion Detection from Human Face Using Artificial Neural Network (ANN)" 2015 IJEDR | Volume 3, Issue 3 | ISSN: 2321-9939.
- [8]. Akanksha Manuj Supriya Agrawal, "Automated Human Facial Expression and Emotion Detection" International Journal of Computer Applications (0975 – 8887) Volume 110 – No. 2, January 2015.
- [9]. Anuradha Savadi Chandrakala V Patil "Face Based Automatic Human Emotion Recognition" IJCSNS International Journal of Computer Science and Network Security, VOL.14 No.7, July 2014.
- [10]. A. D. Chitra, Dr. P. Ponnuthuramalingam,"An Approach for Canny Edge Detection Algorithm on Face Recognition", International Journal of Science and Research (IJSR) ISSN (Online): 2319-7064 Index Copernicus Value (2013): 6.14 | Impact Factor (2014).