## Emotion recognition using physiological signals

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#### 1 Introduction

Emotions, which affect both human physiological and psychological status, play a very important role in human life. [citation needed] Positive emotions help improve human health and work efficiency, while negative emotions may cause health problems. [citation needed] Long term accumulations of negative emotions are predisposing factors for depression, which might lead to suicide in the worst cases. [citation needed]

Compared to the mood, which is a conscious state of mind or predominant emotion in a time, the emotion often refers to a mental state that arises spontaneously rather than through conscious effort and is often accompanied by physical and physiological changes that are relevant to the human organs and tissues such as brain, heart, skin, blood flow, muscle, facial expressions, voice, etc. [citation needed] Due to the complexity of mutual interaction of physiology and psychology in emotions, recognizing human emotions precisely and timely is still limited to our knowledge and remains the target of relevant scientific research and industry, although a large number of efforts have been made by researchers in different interdisciplinary fields. [citation needed]

Emotion recognition has been applied in many areas such as safe driving [citation needed], health care[citation needed] especially mental health monitoring [citation needed], social security [citation needed], and so on. In general, emotion recognition methods could be classified into two major categories. One is using human physical signals such as facial expression [citation needed], speech [citation needed], gesture[citation needed], posture[citation needed], etc., which has the advantage of easy collection and have been studied for years. However, the reliability can't be guaranteed, as it's relatively easy for people to control the physical signals like facial expression or speech to hide their real emotions especially during social communications.[citation needed]

The other category is using the internal signals—the physiological signals, which include the electroencephalogram (EEG)<sup>[citation needed]</sup>, temperature (T)<sup>[citation needed]</sup>, electrocardiogram (ECG)<sup>[citation needed]</sup>, electromyogram (EMG)<sup>[citation needed]</sup>, galvanic skin response (GSR)<sup>[citation needed]</sup>, respiration (RSP)<sup>[citation needed]</sup>, etc.

Physiological signals are in response to the Central Nervous System (CNS) and the Autonomic Nervous System (ANS) of human body, in which emotion changes according to Connon's theory<sup>[citation needed]</sup>.

One of the major benefits of the latter method is that the CNS and the ANS are largely involuntarily activated and therefore cannot be easily controlled. [citation needed] There have been a number of

studies in the area of emotion recognition using physiological signals. [citation needed] Attempts have been made to establish a standard and a fixed relationship between emotion changes and physiological signals in terms of various types of signals, features, and classifiers. [citation needed] However, it was found that it was relatively difficult to precisely reflect emotional changes by using a single physiological signal. [citation needed] Therefore, emotion recognition using multiple physiological signals presents its significance in both research and real applications.

Diagnosis of psychiatric diseases is currently accomplished with questionnaires filled in by the subjects, usually together with a specialist. Such questionnaires are often based on standard, formal scales, where questions range from the ability to cope with household activities, through social interactions, agitation, level of activity, to quality of sleep. In this paper, we propose a context aware framework to support semi-automation of the diagnosis of such diseases.

Post Traumatic Stress Disorder (PTSD), depression and suicide are major psychiatric problem in both military and civilian situation. [citation needed] These mental diseases are closely related to emotion change. [citation needed]

Additionally in rehabilitation applications, guiding patients through their rehabilitation training while adapting to the patients emotional state, would be highly motivating and might lead to a faster recovery. [citation needed]

### 2 Motivation

Emotions have a major influence on human health. Many disorders are found to be directly correlated with different emotional states. Many current methods use facial expressions to recognize the emotional states but they are not reliable as they can be deliberately falsified.

Emotion recognition systems based on physiological signals are more powerful as they are associated with the autonomic nervous system (ANS) and hence cannot be hidden or falsified [citation needed]. These systems can be used to monitor old aged people and those with intellectual disabilities. Children with autism spectrum disorder(ASD) often find it difficult to recognize, express and control emotions [citation needed].

It can also be used to enhance road safety by monitoring driver's emotions<sup>[citation needed]</sup>. The acquisition of the signals also requires less energy and storage capacity and opens pathways for future low cost solutions. The proposed system can also be used in human-computer interaction for machines to better understand humans<sup>[citation needed]</sup>. Using the same system, various biosignals can also be bonded together to produce identification clues which can be used in domains like defence and banking<sup>[citation needed]</sup>.

## 3 Survey of State of the Art

There are different models followed for emotion recognition. The Eckman's model is based on six discrete basic emotions: Happiness, Sadness, Surprise, Fear, Anger and Disgust<sup>[citation needed]</sup>. The Plutchik's model uses eight fundamental emotions: Joy, Trust, Fear, Surprise, Sadness, Disgust, Anger and Anticipation<sup>[citation needed]</sup>. The third model<sup>[citation needed]</sup> focuses on two dimensional

evaluation, like the valence-arousal model<sup>[citation needed]</sup>.

Many researchers have only analysed the performance of their algorithms on datasets and have not done a real life implementation of them. Cheng et al. [citation needed] have implemented a real time ecg based detection of negative emotions using the Bio Vid Emo DB dataset and they have obtained an accuracy of 79.46%. Mishra et al. [citation needed] have used speech signals to detect emotions - Happy, Sad, Anger, Neutral and they reported an accuracy of 95% using a Raspberry Pi III. Guo et al. [citation needed] have used PCA and SVM to classify emotions into negative and positive states using Heart Rate Variability(HRV) features with an accuracy of 71.4%. Now we cite the work done using the MAHNOB-HCI dataset. Ben and Lachiri [citation needed] have obtained accuracies of 67.5% for arousal and 68.75% for valence using have used ECG, SKT, GSR and RESP. They have implemented the classification stage using the SVM RBF kernel on a Raspberry Pi III Model B. Ferdinando et al. [citation needed] compared ECG and HRV features and reported that dominant frequencies based on bivariate empirical mode decomposition (BEMD) analysis gave better accuracies than standard HRV analysis.

### 4 Features we wish to implement

We plan to

- record physiological signals from subjects (ECG, GSR, SKT) and send it to the cloud for processing.
- classify the signals into two emotional states Arousal (high, low) and Valence (negative, positive).[1]
- We display the results on the monitor.
- Additionally, we can develop an app which shows the results and also the ECG waveform data of the subject.

### 5 Implementation Details

We are using the recent MAHNOB-HCI dataset<sup>[citation needed]</sup> for training our model. It has the reponses and physiological data (ECG. GSR, SKT) of 30 participants after inducing their emotional states by showing them movies. Studies find this dataset performing better than other common datasets and they attribute this to stronger emotions being induced in this dataset. <sup>[citation needed]</sup> We aim to have wearable sensors for our method.

# 6 Project Timeline

PERT Chart Week1...Week 2...Week 3...

# References

[1] M. Ben and Z. Lachiri, "Emotion Classification in Arousal Valence Model using MAHNOB-HCI Database," *ijacsa*, vol. 8, no. 3, 2017.