A System Detecting Unstable Behaviour of Human Sentiments Using Bio Signals

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Abstract - The capacity to discover suppositions is one of the indications of notions insight. Unsteady Human Sentiments Detection System (UHSDS) is executed to recognize estimations using physiological signs created from numerous subjects. IAPS (International Affective Picture System) pictures were abused to fortify point Sentiments. There are distinctive physiological signs: Electrocardiogram (EKG or ECG), Blood Volume Pulse (BVP), Electromyography (EMG) and Skin Temperature (SKT) remained got particularities for distinguishing proof the outcome. Two outline association frameworks, Fisher Differentiate and SVM framework are produced and took a gander at for energized state gathering. The trial results demonstrate that the future procedure gives uncommonly consistent and fruitful Passionate arrangement execution as 92% in extra of six assessments states. Experimenters measured higher Heart Rates among recalled displeasure and joy outside an examination focus circumstance with a Smartphone application that rely on upon Photoplethysmography.

Keywords: Sentiments, Bio signals, Remote sensing, Smartphone, Subject, Music.

1. INTRODUCTION

The usage of Smartphone is continually developing. Applications permit late times of phones to be utilized for a wide variety of errands that oblige computational force. Clearly, people are vivaciously scrutinizing the conceivable results that Smartphone suit exploratory examination [1]. For example, Smartphone applications gift mental researchers to collect information from more changing people groups than are regularly utilized as a bit of examination office tests [2]. Imaginative advances keep growing the conceivable usages of mobile phones.

Today, real test in the group of human-PC cooperation is the methods by which to make machines more human-like for shrewd customer interfaces. In various examinations of Reeves and Nass, they show that people compel their interpersonal practices on their PCs [3].

Thusly, the design generally human-PC interfaces should mirror this perception to empower more basic and more human-like association. Estimation, one of the customer impacts, has been seen as a champion amongst the most basic techniques for individuals to talk with each other. Given the importance and ability of the estimations, full of feeling interfaces using the assessments of the people are constantly additionally appealing in canny customer interfaces, for instance, human-robot connections [4].

Set up for such a full of feeling customer interface to make usage of customer conclusions, the wistful state of the human customer ought to be distinguished from various perspectives from grouped methodology, for instance, signal, discourse, and outward appearance. Thus, this paper investigates the programmed distinguishing proof of opinions in human-machine-association using the blend of various components from physiological signs. Research efforts in human-PC communication are focused on the approaches to make effective PCs to understand human goal. For Example: discourse recognizable proof and signal distinguishing proof systems [5].

Regardless of huge achievements here in the midst of the previous a couple of years, there are still a huge amount of issues, and various pros are endeavoring to handle them. Furthermore, there is a substitute fundamental yet neglected method of correspondence that might be basic for cooperation: estimation expect a vital part in significant comprehension of messages from others in talk or visual structures. There are various ranges in human-PC connection that could sufficiently use the capacity to grasp estimations [5]. For example, it is recognized that wistful capacity is a key component for the cutting edge individual robot, for instance, the Sony AIBO [6]. It can assume an essential part in ‘smart room’ [7] and ‘full of feeling PC coach’ [8].

2. LITERATURE REVIEW

J. Allen had displayed the technique of
photoplethysmography and has demonstrated its remarkable potential for use in a broad assortment of clinical estimations. An essential center has been the examination of the cardiovascular structure. Starting late there has been a resurgence of energy toward the technique, and controlled by the enthusiasm for insignificant exertion, direct and convenient innovation for the fundamental consideration and group based clinical setting, the openness of straightforwardness and little semiconductor fragments, and the movement of PC based heartbeat wave examination methods [9].

PPG-based method can be found in a broad assortment of fisically available medicinal devices for measuring oxygen drenching, pulse, assessing autonomic limit moreover finding periphery vascular disease. This accomplishment is paying little respect to the traits of the PPG waveform not being totally gotten on. Challenges stay with the designing, including the systematization of estimations, improving repeatability, and making broad directing data ranges for connection with patients and for surveying responses to treatment. Future examination is furthermore at risk to see upgrades in the estimation and examination building, including PPG imaging, fundamental endothelial brokenness evaluations, and home diagnostics [9]. Chun-Ju Hou et al had viably driven estimations for 46 trademark elements in the part gather. On the other hand, they found that the adjustment in the standard deviations for some trademark variables was broad. This was fundamentally because of incomprehensible change between the physiological signs of the individuals. While segregate examination for each gathering showed high exactness rates for the principal groupings, the accuracy rates for cross-acceptance portrayals were lower than expected [10].

The outcomes in analysis of Thomas Christy et. al with the DEAP information base are same as of Koelstra’s outcomes. Note that they didn’t use the elements removed from the recordings in light of the fact that here they are only charmed by modalities measured from the human player, expecting that the nostalgic charge of the jolt is obscure. They attempted an element and methodology choice however did not succeed in perceiving a little with high partition potential. All mixes of modalities with high positions consolidated the EEG qualities, which would oblige that the customer wears a headset with satisfactory number of anodes on it. Characterization exactness is inclined to increase with the progression of more tried and true and powerful information gathering devices and with from these data [11].

It can be battled that various HCI applications won’t require inconceivably high accuracy of assessment ID. For example, when playing a computer game, the customer may see a diversion’s reaction to their excitement level as an agreeable response to feeling. It will be of less centrality whether the excitement was the consequence of festivity or dissatisfaction. In the event that important, the setting of the amusement can be used to further gage the valence of the assumptions. Along these lines forefront and pervasive HCI may advantage from focusing on a cruder yet snappy, strong and effective request of excitement just. Finally, they take note of that the examinations were done with the preprocessed DEAP information and using the whole flag term for highlight removal. Really, to build a responsive full of feeling HCI, assumptions must be distinguished from a brief time interim of information, duplicating constant recognizable proof. It will be fascinating to continue with this investigation with examinations of the same modalities in the consistent circumstance [11].

The uses of shrewd robots have changed an awesome arrangement, as fields; for instance, manmade brainpower has actualized about whether. Robots have been changed from being routine consecutive development framework robots to canny robots examining distinctive planets, defusing bombs, supporting in surgical operations, interfacing with people in organization districts, for instance, eateries and other open spots. Robots are speedy transforming into a fundamental bit of our overall population. This blend of robots in our overall population has been a moderate methodology, yet nowadays with the change of new advances that engage a robot to be extremely wise, robots are getting the chance to be pervasive in our overall population.
Ho Seok Ahn et al. had displayed such a robot, to
the point that is sufficiently astute to conform its conduct
according to the circumstances and environment it
encounters. It partners with people using a 3D character
on its screen and can see people using face recognition and
distinguishing proof. The robot is prepared for
imparting notions and demonstrating a specific
character using its wistful conduct choice model. The
uses of such a robot are tremendous [12].

It can be used as a piece of homes as a home
organization robot, elderly minding robot, a server in an
eatery, a restorative guardian in a mending office, a
helper in appears or tremendous strip malls etc. Their
focal point of investigation has been the collaboration
between the robot and people. They had endeavored to
make this correspondence between our robot and individuals as sensible and neighborly as could sensibly
be normal. Their outcomes exhibit that their robot can
demonstrate different practices centered around its
current situation and can change its behavior
dynamically in case its present cooperation with human
changes. In this way the IL head robot is a shrewd robot
that can conform to particular circumstances and change
its conduct as necessities [12].

Jonghwa Kim, and Elisabeth Andre dealt with all
the essential periods of a programmed estimation ID
outline work using multichannel physiological measures,
from information gathering to the order technique, and
separated the outcomes from every one period of the
structure. For four wistful states of three subjects, they
achieved a typical recognizable proof exactness of 95
percent, which implies more than a by all appearances
are used.

We implemented an UHSDS in which we
roughly astute to conform its conduct
searching and distinguishing proof. The robot is prepared for
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The purpose of this anticipate was to amass a
programmed wistful recognizable proof structure
prepared to experience multimodal nostalgic markers,
for instance, those embedded in the voice, face and
words talked. They analyzed the different potential uses
of such a structure for industry furthermore in the
informed group [14].

They then swung to the mental writing to set up
the theoretical system of our structure and make usage
of encounters from the diverse feeling theories proposed
in shaping the distinctive parts of our modified feeling
distinguishing proof system, for instance, the
information and yield representations and what's more
within structure. They henceforth looked at the assorted
proposals concerning the size and nature of the wistful
space and moreover its source and progressive structure
[14].

Music is found in each known society and it is
universal inside societies too. In cutting edge Western
culture, we hear music by the way in a wide range of
connections, for example, when we eat in an eatery or go
out to purchase basic needs. We additionally listen to
music in the auto, at home, and at shows. In any case, the
investigation of musical inclinations what we like, what
we hear is in its outset. This is an impossible to miss
situation since audience members' tastes in music are
key to their character. Indeed, our musical inclinations
permit us to pass on much about our identities to others,
pretty much as others' musical tastes let us know much
about who they are. We know generally little,
notwithstanding, about how we come to like a specific
bit of music or a specific musical style (e.g., established,
substantial metal, reggae). In the present study, creators
analyzed loving for music among a huge example of
students. We were especially intrigued by the impact of
presentation on enjoying for music with previous
enthusiastic status (i.e., cheerful or pitiful sounding)
[15].

3. UNSTABLE HUMAN SENTIMENTS
DETECTION SYSTEM

We implemented an UHSDS in which we
evaluate different sentiments of the human body. For
that we used Android Smartphone and Bio sensors. Bio
sensors such as Heart rate monitoring sensor. Some
other bio sensors are Blood Volume Pulse (BVP),
Electromyography (EMG) and Skin Temperature (SKT)
are used.

In this UHSDS, sensors will be appended to
human body. Cell phone will be associated with sensors
by Bluetooth. When any feeling changes, for example,
outrage, bliss, are distinguished, sensor will forward bio
sign to Smartphone and Smartphone will forward it to
server where these signs will be handled and estimation
will be identified.

B. Algorithm:
C4.5 Algorithm

This calculation is utilized for creating the choice trees. The choice tree calculation require different filtering and sorting of gathering of information inside a few times in the building the procedure of the choice trees. The pace of preparing is lessened extraordinarily on account of the dataset is vast not fit in the information base. The principle advantages of c4.5 are that its productivity must be enhanced for meeting the emotional increment in the interest of extensive measure of information.

The steps of the C4.5 are as follows:

a. Initially check for the base cases
b. For each attributes of data evaluate:
   Standardize information gain from splitting an attribute a.
   c. The attribute which has the highest information gain select that attribute
   d. On the basis of root node, create a decision node which divide on best of a.
      Persist on the sub list find by the splitting on best of a and include those nodes on the children node.

C. Mathematical Model:

Entrophy (P):
Let B denote the number of classes, and \( q(R, i) \) is the proportion of instances in S that are assigned to ith class. Therefore, the entropy of attribute R is calculated as:

\[
\text{Entropy}(R) = - \sum_{i=1}^{B} q(R, i) \times \log_2(q(R, i))
\]

Accordingly, the information gain by a training dataset D is defined as:

\[
gain(R, D) = \text{Entropy}(R) - \sum_{v \in \text{values}(R)} \left( \frac{|D_{R, v}|}{|D_R|} \times \text{Entropy}(R_v) \right)
\]

Where (DS) Values is the set of values of R in D, Dr is the subset of D induced by R, and DR, v, is the subset of D in which attribute R has a value of v. Therefore, the information gain ratio of attribute S is defined as:

\[
\text{Gain Ratio}(R, D) = \frac{\text{Gain}(R, D)}{\text{Split Info}(R, D)}
\]

Where Split Info(R, D) is calculated as:

\[
\text{Split Info}(R, D) = - \sum_{v \in \text{values}(R)} \left( \frac{|D_{R, v}|}{|D_R|} \times \log_2 \left( \frac{|D_{R, v}|}{|D_{R,v}|} \right) \right)
\]

The whole process of C4.5 algorithm is described in Algorithm C4.5. The information gain ratio criteria computation is performed in lines 11~21 using above equations.

Various Bio Signals Useful for Determining Sentimental State [11]:
1. Skin Temperature (SKT) - Skin temperature changes are mostly determined by differences in blood flow. These local differences are mainly caused by changes in vascular struggle or arterial blood pressure. Local vascular struggle is modulated by smooth power activity, which is facilitated by the SNS. Varying SKT reflects SNS activity, and is an indicator of sentimental states.
2. Heart Rate - The heart rate is nothing but the rate at which the human heart keeps beating. The signals generated by heart rate are also bio signals which are efficient for the sentimental state detection. Heart rate of human beings vary according to the emotional state. Every sentimental state such as anger, fear, happiness, and sadness represents variation in heart rate of a person.
3. Respiratory Rate - Respiratory movement happens by means of intermittent decrease and control of lung muscles, including the stomach, inter costal and muscular strength. The engine yields for monitoring inhalation are produced by efferent neurons in the spinal rope. There are autonomic and deliberate breathing pathways to these respiratory-related efferent neurons.
4. Electroencephalogram (EEG) - Several EEG trainings recommend that valence is connected to forward flap begin. Positive valence is associated with expanded actuation of the right frontal projection and negative valence is connected to expanded enactment of the left frontal part.
5. Electro dermal Activity EDA) - EDA is a physiological sign that shows expanded SNS action. EDA is illustrative of varieties in the electrical conductance of the skin because of ermine organ movement. SNS action builds sweat organ discharges. Ermine organs just get initiation signals from the SNS, so expanded EDA is a marker of expanded excitement.
6. Electromyogram (EMG) - Zygomaticus (grinning) and corrugator (grimacing) muscles are SNS innervated, however outward appearances ordinarily show all of a
sudden, without broad cognizant impedance. In activity, the actuation of zygomaticus and corrugator have been set up to uncover of passionate valence.

4. Experimental Setup And Results

A. Different physiological signals:
   • Heart rate
   Heart rate estimate is engaged around the amount of QRS structures of the enrolled ECG signal. The QRS complex thinks about the depolarization of the ventricles that causes ventricular pressure. Just QRS structures that surpass a specific preset edge in the midst of a predestined time break will be checked. This number is implied heart pounds each minute. The addition is equipped with two versatile leads which must be set subcutaneously to enlist the ECG signal.
   • Skin (Body) temperature:
   The supplement is furnished with a temperature sensor with a determination of Celsius for to a great degree exact and reliable body temperature estimation.
   • Activity (body acceleration):
   An accelerometer inside the addition registers body quickening on the off chance that it denote a programmable limit. PhysioLinq checks the aggregate of number of estimations past the limit amid the estimation interim and sends the number to the recipient.

a. Electrocardiogram (EKG or ECG):
An electrocardiogram (ECG or EKG) is one of the least demanding and fastest frameworks used to survey the heart. Anodes (minimal, plastic patches) are set at particular ranges on the midriff, arms, and legs. Exactly when the terminals are joined with an ECG machine by lead wires, the electrical activity of the heart is measured, deciphered, and printed out for the authority’s information and further understanding. ECG is utilized to gauge the electrical action of the heart after some time. A complete ECG sign ought to contain waves, edifices, which involve the different interims of a pulse.

b. Galvanic Skin Response:
GSR is utilized to quantify the electrical conductance of the skin. The electrical conductance of the skin can differ with stickiness levels, fingertip skin thickness, concoction substances, et cetera, despite the fact that the level of mugginess on the skin has the most astounding impact on electrical conductance levels.

Method:
We are using the bio sensor devices such as a heart rate monitoring device that have to be connected on the human chest on the region where the heart is located. The heart rate monitoring device captures the physiological heart rate signals. Also, we connect a smart phone to that heart rate sensor device by blue tooth connectivity.

Smartphone Application (UHSDS):
An android application is installed in the smart phone that shows the count of the incoming heart rate signals that are captured by the heart rate monitoring device. The following figure shows the actual view of our heart rate monitoring smart phone application. An android application is developed in such a way that it takes very less memory for installation in android smartphone and it can be operated at a fast speed. This application has authentication Id and password, without logging in admin login the application cannot be opened. The authentication is provided so that only admin can use it for test purpose.

Fig -4: Heart rate monitoring smart phone application
(When not connected to Heart Rate Sensor)
The figure 4 shows the actual snapshot of our heart rate monitoring smart phone app before connecting to the heart rate sensor device. Thus, it’s showing zero count in heart rate field. PID is the ID assigned to a subject or a person while registering him or her to the UHSDS. We enter the PID in the field in the smart phone application while testing. Longitude and latitude fields show the location of the subject where he or she is while connected with the bio sensor device. Also, instant speed shows the movement of the subject. If instantly a subject makes any movement the instant speed is shown in the respective field.

Fig -5: Heart rate monitoring smart phone application
(When connected to Heart Rate Sensor)
After carrying out the whole process the sentiments of a subject are detected. And we carried out number of experiments on subjects and each time we got same or different results depending on current emotional state of subject and we observed the unstable behavior of human sentiments. At last, after detecting the human sentiments the system classifies the music liking of the subjects according to their sentiments and the music gets played on the basis of subject’s emotional response.

Graph:
We plotted a graph of number of tests carried out on subjects against the bio signals. The numbers of tests are plotted on x-axis (horizontal) such as test1, test2, test3, etc., and the count of bio signals are plotted on the y-axis (vertical). As we are capturing heart rate signals among all bio signals, we have plotted heart rate ranges on y-axis and shown the results of each test and the sentiments occurred at that test such as anger, fear, sad, and happy by different symbols for each sentiment.

The following graph shows the graphical view of the test results of the UHSDS system where we performed tests 16 times on a single subject or a person and shown how the sentimental behavior was unstable.

In such a way, we captured various bio signals from various parts of a human body which we are using for the sentiment detection of a person or a subject. A person is called as a subject here and on subjects we are performing a test or an experiment.

5. Conclusion
We have implemented system for human sentiments detection and recognize the unstable behavior of human sentiments. UHSDS detected the sentiments more accurately as it is the system which detects sentiments on the basis of internal physiological signals of human body. Technological advances have made it conceivable to precisely gauge an individual’s suppositions utilizing a Smartphone and Bio Signals. The present study shows that Smart telephones can be utilized to gauge feelings contrasts connected with remembered encounters of displeasure and satisfaction. Advanced mobile phones give a simple to-use, compact, and promptly accessible estimation apparatus for feeling specialists. Also, the present analysis exhibits that Smartphone applications permit even unpracticed experimenters to gather dependable physiological information. In future, one can assemble or use more reliable bio sensor devices so that it will be possible to get more relevant bio signals that are necessary for human sentiment detection.

References
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