

REVIEW PAPER ON EMOTION RECOGNITION

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ABSTRACT

As a recognizing in machine learning algorithm a significant amount of in different various field has been done in many technologies field of machines through which speech has a major impact research interest, especially in the affective computing domain. Increasing potential, algorithmic advancements, and applications in real-world. This human speech contains para-linguistic information that can be represented using different various quantitative features such as pitch, intensity for its deltaic result. It is commonly achieved following three key steps: data processing, feature extraction, and classification based on the underlying emotional features. The nature of these steps, help with the distinct features of human speech, to get the exact result through the underpin with the use of ML methods. Many techniques have been utilized to extract emotions from signals, including many well-established speech analysis and classification techniques. Emotion recognition the review covers databases used, emotions extracted, contributions made toward emotion recognition and limitations related to it. signals are an important but challenging component of Human-Computer Interaction (HCI) in machine learning aspect in computer machines through various different perspective and given signals.

Keywords- *Emotion detection, machine learning, face detection, feature extraction, Human -computer interaction, real-time basis.*

INTRODUCTION

Emotion recognition has evolved from being a niche to an important component for Human-Computer Interaction. These systems aim to facilitate and contribute to give the natural interaction with machines by direct through different various user's interaction instead of using any traditional devices as input to understand verbal content and make it easy for human listeners to react within the convenient way and tend to understand it. Determining the emotional state of humans is an individual task and may be used as a standard for any emotion recognition model Amongst the numerous models used for labeling of these emotions, a discrete emotional approach is considered as one of the fundamental approaches of all time. It uses in various emotions such as anger, boredom, disgust, surprise, fear, joy, happiness, neutral and sadness. Another important model that is used is a deep continuous space with parameters such as encouragement, valence, and potency. The approach for recognition primarily comprises two phases known as feature extraction and features classification phase. In the field of processing, researchers have derived numerous features such as source-based excitement features, prosodic features, verbal traction factors, and many other hybrids features the use cases of this process in real-world applications are countless.

LITERATURE SURVEY

This paper represents the working of emotion recognition. In which it basically concentrates with its feature extraction and its proper present of state through Biometric identification is the automated technique of measuring the biological data. The term biometrics is commonly used today to recognize a person by analysing his/her physical characteristics. Accurate feature representation is one of the key factors for successful of emotion recognition. It has shown the challenging and inappropriate phase of emotion each struggles and complexity in emotion which cannot be find in different field such field like in medical factor or particular education factor. It show the 3D static, delta and different factor in log mechanism is for clarifying and clear effective features. The recognition step is done by calculating the Pearson Correlation Coefficients (PCC) between the test image's geometrical measurements and measurements stored in the training database. Multimodal emotion recognition each conduct various dataset for every user and its various feature abstraction.[1]

This paper shows the emotion state with different form of physical characteristics of during state of discovery emotions in the phase with Face recognition has become a popular method nowadays in many applications such as phone unlock system like deep neural network. This paper describes the concept on how to design and develop a face recognition system through deep learning using OpenCV in python. Deep learning is an approach to perform the face recognition and seems to be an adequate method which gives the different datasets through algorithm of hyperparameter for algorithm with this its complementary dissimilar baseline as in changed features in recognition were used through percentage to find every literature landscapes with state of arts.[2]

In this paper discuss the diverse state during the automation of every users that have being cast-off within the emotion fundamentals whether it is emotion recognition. As it also used in different field with new algorithm which has been challenging like diagnosis in medical fields or in different social interactions like mainly in human computer interaction (HCL). AS rapid growth in machine learning many ML algorithm were set an aspect in working isolated in feature of this recognition form which various datasets in machine learning algorithm like multilayer perception neural network in deep learning or deep neural network or decision making decision tree or logistics problem in that help to give you better performance with more accomplished technique. The proposed framework principally comprises of subsystems specifically picture capture, face identification and detection, email alerts and metal detection. use and new way in field of emotion. Through this paper variety type of system requirement are shown in order to get the frequent result. CNN detects various simple complex patterns in images and data in its different layers of Convolution Layer, Max Pooling Layer and Fully Connected Layer.[3]

In this paper derive the dissimilar variant of emotion to establish the method of wellbeing of knowledge with every need to ensure the right perspective of each method and variation to it and static and systematic of needs and every equation which can be conduct in the depth of it to get it balance of needs and notion of it reasons. There are three phases of the proposed face detection method such as the face data gathering (FDG) process, train the stored image (TSI) phase, face recognition using the local (FRUL) binary patterns it insure that this primarily focuses on every detailed form of metrics and baseline which is available for every experiments in it the ML methods like pre-processing, audio datasets, facial, features, sampling, pre-emphasis and emotion classification and much more were used to demonstrate its way to identity every circumstances within it. Like every raw data has its common approaches within its data transformation or denoising and data augmentation which help to carry different type to data in the extraction to carry higher rate of performance. Also many pre-training model were present in the feature embedding is a sign of new technology for more extraction and better performance.[4]

This paper cover the effective computing of its major in deep learning is a transformative way to understanding each aspect in various domain in computer vision of through which this evolution carry the implementation of every technical field with various rapid evolution with rapid continues growth of technology like some of this multimodal evolution of theory that helps in every depth of emotion it different multi-techniques or comprehensive examination. which help in analysis of different deep learning architecture in the modal to present methodology and accuracy of every technology also conducting various different survey to provide the impact with of

compilation of emotions datasets of wide range of modality of every sounds and its variant with each technology in machine learning field with time and energy . it can generate reports on attendance patterns, allowing administrators to identify and address issues related to student attendance and engagement. have been conducted with the wide range of training and various algorithm in ML processes and forms to each facial influential to every feature to work through of each consequence to get of individually output this have been major impact in human computer relationship to carry on with each piece with every work arena. [5]

In this paper we cover the attendance to get the method of particular the existing biometric attendance systems are not entirely automated, which causes delays in processing fingerprints, maintenance issues, and inefficiencies in time. Different methods in technology uses to ensure that we get the specific result to identity. Because of its effectiveness in face detection and the addition of Microsoft Azure's face API for database recognition, and other application dataset to used for other identity and referring to go to the system that has been put into place shows strong real-time performance in counting and detecting jobs, with excellent facial recognition in deep learning as well as machine learning functions [6]

REQUIREMENTS

Hardware Requirements –

Processor: Multi-core processor for efficient parallel processing during defect detection.

RAM: A minimum of 8GB RAM to handle the computational demands of 3D model analysis. Graphics

Card: A dedicated graphics card to enhance image rendering and visualization.

Storage: Adequate storage space for storing 3D design files, analysis results, and related data. Display: High-resolution display to facilitate clear visualization of 3D models and defect analyses.

SOFTWARE REQUIREMENTS

Operating System: Android

Programming Language: Java

IDE: Android Studio

Libraries & Frameworks: TensorFlow, Android SDK

Machine Learning: TensorFlow Lite & Firebase ML

Vision Database: Firebase Real-time Database

UI Design: XML, Android XML

Security: Encryption libraries & Privacy regulations compliance

METHODOLOGY

- Data Collection: Gather diverse facial and vocal datasets with labelled emotions.
- Model Training: Train CNNs for facial features and LSTMs for voice sentiment using deep learning.
- Optimize models with transfer learning.
- Integration: Develop an algorithm for seamless voice and facial emotion analysis, ensuring real-time synchronization.
- Real-time Optimization: Implement on-device processing for real-time analysis, optimizing for varying Android capabilities.
- User Interface Design: Create an intuitive interface for effective communication of detected emotions and user feedback.
- Testing and Validation: Conduct thorough testing on diverse Android devices, validate accuracy through experiments and user trials.

- Optimization for Android Devices: Fine-tune the app for various Android specs, ensuring a seamless user experience.

SEQUENCE DIAGRAM

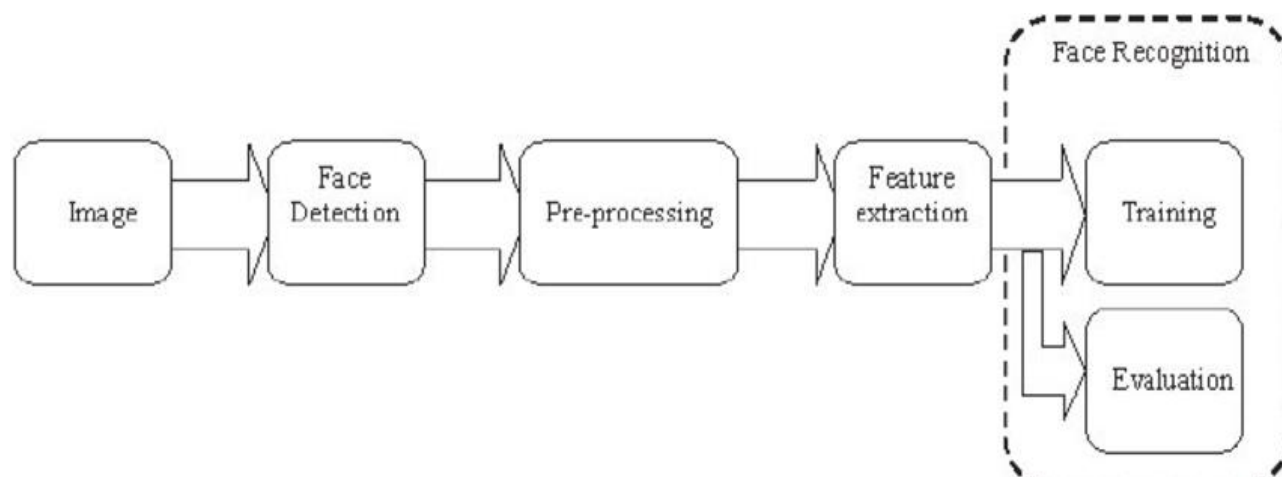


Fig 6.1 sequence diagram

CONCLUSION

In conclusion, emotion Detection represents a significant leap in human-computer interaction by harnessing the power of voice and facial expression analysis on the Android platform. The app's ability to decode and interpret emotional cues in real-time offers numerous advantages, from fostering improved communication and personalized interactions to applications in mental health monitoring, education, and entertainment.

Emotion Detection stands at the intersection of innovation and responsibility, offering a glimpse into the future of human-computer interaction, where technology becomes increasingly attuned to the nuances of human emotion. recognition is a rapidly evolving field with significant potential to revolutionize various aspects of human-machine interaction and communication. By analyzing vocal cues and extracting emotional features from, this technology enables systems to understand and respond to users' emotional states in real-time

Overall, emotion recognition holds immense promise for enhancing human-computer interaction, enabling more empathetic and emotionally intelligent systems that better understand and respond to human emotions in spoken communication. As this technology continues to evolve, it has the potential to transform how we interact with technology, communicate with each other, and navigate the digital world.

REFERENCES

K. H. Rahouma and A. Z. Mahfouz, "Design and implementation of a face recognition system based on Api mobile vision and normalized features of still images", *Procedia Computer Science*, vol. 194, pp. 3244, 2021.

K. Teoh, R. Ismail, S. Naziri, R. Hussin, M. Isa and M. Basir, "Face recognition and identification using deep learning approach", *Journal of Physics: Conference Series*, vol. 1755, no. 1, pp. 012006, 2021.

O. Mule, A. Pandit, S. Karmakar, A. Kavale and M. U. Waghmode, "Supervisory framework for threat detection with multilayer processing in Enn", *ITM Web of Conferences*, vol. 44, pp. 03025, 2022.

F. Javed Mehedi Shamrat, A. Majumder, P. R. Antu, S. K. Bannon, I. Nowrin and R. Ranjan, "Human face recognition applying haar cascade classifier" in *Pervasive Computing and Social Networking*, Springer, pp. 143-157, 2022.

Face recognition-based attendance system using machine learning with location identification April 2023 DOI:10.30574/wjarr.2023.18.1.0705 Authors: Naveen raj M Vadivel ,2023

Facial recognition attendance system march 2024 interantional journal of scientific research in engineering and management 08(03):1-5 doi:10.55041/ijrsrem29448 authors: md Azad alam ,2024

