Offline signature verification for the assessment of neurodegenerative diseases

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ABSTRACT

Neuron degeneration will be a system of operations in which the neurons lose its structure and functionality this results in the end of neurons. Neuron cells are basically responsible for gathering information, synthesizing the same information and passing appropriate signals, based on the information sent, to other nerve cells. There will be no particular involuntary relationship between handwriting patterns of a patient suffering from a neurodegenerative disease. It is known truth that handwriting of a patient can depict the intensity of the disease, it will also be taken as a symptom and detection tool, yet no standard theory or tool exists. Signature verification is an important biometric technique that aims to detect whether a given signature is forged or genuine. It is essential in preventing falsification of documents in numerous financial, legal, and other commercial settings.

Keywords— Offline signature verification, neurodegenerative diseases

I. INTRODUCTION

Writing is one in every of the oldest representations of the intelligence of people in general. It arises primarily thanks to trade, accounting and administration. It represents a graphic copy of the speech, by suggests that of a group of signs, referred to as graphemes. Writing your own name is one in every of the primary actions that are taught; thus, the signature could be a very essential use of many a graphic sign that's continual unnumbered times in everyone's life. The overall many types of signature contain a large quantity of data connected not solely to the illustration of the name and name of the particular signer, however conjointly to his/her writing (hand, arm, etc.) and psychophysical state. Therefore, the signature is justly thought-about as a biometric attribute of extraordinary importance for the verification of digital identity. Conjunctly it's the topic of the many studies each by rhetorical specialists, pc scientific and even medical doctor. additional recently, visible of the extraordinary data of the signer sent by his/her signature, it had been conjointly thought-about as a helpful suggests that for the pre-diagnosis of neurodegenerative diseases.

Whether a given signature is real or solid. Signature verification is crucial in preventing falsification of documents in varied money, legal, and other commercial settings. The task presents many distinctive difficulties: high intra-class variability. (An individual’s signature may vary greatly day-to-day or months or years), giant temporal variation (signature might amendment fully over time), and high inter-class similarity (forgeries, by nature, conceive to be as indistinguishable from real signatures as possible.

There exist two kinds of signature verification: online and offline. Online verification needs associate electronic language system that provides information like the pen’s position, azimuth/altitude angle, and pressure at every time-step of the. Superimposed samples of multiple real signatures from identical ID, indicating high intra-class variability (from [10]) signing. Against this, offline verification uses only 2nd visual (pixel) information non-heritable from scanning signed documents. While online systems give a lot of info to verify identity, they're less versatile and may solely be utilized in sure contexts (e.g. dealings authorization) as a result of they require specific input systems. We aim to make associate offline signature verification system using a Convolutional Neural Network (CNN). Our paper focuses on building systems trained on information with varying degrees of knowledge, additionally as experimenting with totally different objective functions to get the best error rates.

A signature consists of special characters and thrives and uses to authentication one folks from another. During this
authentication method a captured signature is kept in an exceedingly pc within the kind of image file. The problem is to match the user signature with a sample info signature. Signature Authentication could be an important method. It finds its application in several sectors like Banking, Property Dealing, and different areas. If we are able to develop any computer code or a device like SAM (Signature Authentication Machine) then it is often applicable in several existing systems. Signature verification contains 2 areas: off-line signature verification, wherever signature samples are scanned into image illustration and on-line signature verification, wherever signature samples are collected from a digitizing pill that is capable of pen movements during the writing. In our work, we’ve compared the offline signature of an individual with the sample signature keep in info.

2. PROBLEM STATEMENT
Population suffering from Neurodegenerative Disease will have shaky lettering or an indecipherable signature. This will affect their signature authentication in real-world environments. The user will have the database of the signatures. The proposed system has algorithms for image detection using edge detection. The proposed system also has pattern matching algorithms.

3. OBJECTIVE
This project objective is to understand the perfect relation between the jerks caused in handwriting while a person suffers from neurodegenerative diseases. Since in offline handwriting many algorithms can be used to identify the symbols in the written script it can be inferred that the number of stages of algorithm combination used is exponentially proportional to the jerks experienced by the subject. Various methodologies like open loop concept, Micrographic, previous papers on handwriting recognition etc. were analyzed and implemented for the understanding the handwriting terminology.

4. PROPOSED SYSTEM
The proposed system is divided into two major phases.

4.1 Pre-Processing
(a) Capturing signature from page
(b) Removing noise and colour
(c) Adjust the property of scanned signature

4.2 Verification

[Diagram of proposed system architecture]

Fig. 1: Proposed system architecture

The proposed scheme can be extended for clustering pixel level encrypted images such as signature image database where pixel level encryption is mandatory. The idea is to cluster sensitive images first using the proposed scheme, which will then generate a composite feature vector for each cluster, then, scrambling the signature images within a particular cluster. Finally, the composite feature vector from unencrypted images can be used to represent the cluster with encrypted images.

5. CONCLUSION
By our proposed system the offline signature verification system is implemented and tested with different people suffering from neurodegenerative diseases signature database reports. Reduce manual errors. In our proposed system we are going to overcome the existing system by adding two separate systems into one system. The analysis can be done for signature analysis and to find out whether a person is suffering from neurodegenerative diseases.

6. REFERENCES