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Alternative Face Recognition Using Neural Network

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Abstract

The main goal of this paper is to asses prototype of Alternative image recognition Using Neural network to check users As now days there are many security issues especially key areas such as banks, Government compound, universities as creating many challenges using human talent include customer queue, time consuming for insuring security and high rate of security risks, This access control as system allows only authorized persons to access to restricted areas, there was face recognition automatic system using RF and GSM technology but in this study we use with face recognition Neural network to overcome to the angle capture problems in image processing and increasing security by solving orientation angle, light, pose, low resolution and facial expression and many factors also we compare many methods used in this area.

Keywords: Neural Network; principle component Analysis.

1. Introduction

Now days the security issues becoming the key important using technology substituting the human capability to increase efficiency and cutting off the time consuming. This access control as system allows only authorized persons to access to restricted areas. There was face recognition automatic system using RF and GSM technology but in this study we use with face recognition Neural network to overcome to the angle capture problems in image processing and increasing security by solving orientation angle ,light, pose , low resolution and facial expression and many factors also we compare many methods used in this area. In this research we will explore many methods that used in such face recognition in the recently years then as compared to ours method that will enhance capability of the recognition and also asses the ways will work our method for solving previous gap for above mentioned exist problems to enhance and improve in away in the technology age of the day to help security measures standards that have many challenges in the world wide . In our research we will use neural network as a solving method to existing orientation in face recognition.

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2. Theoretical Background

Limitations in the ability of humans to vigilantly monitor video surveillance live footage led to the demand for artificial intelligence that could better serve the task. Humans watching a single video monitor for more than twenty minutes lose 95% of their ability to maintain attention sufficient to discern significant events [1]. Principal component analysis (PCA) is a statistical procedure that uses an orthogonal transformation to convert a set of observations of possibly correlated variables into a set of values of linearly uncorrelated variables called principal components (or sometimes, principal modes of variation) [2].

The number of principal components is less than or equal to the smaller of the number of original variables or the number of observations. This transformation is defined in such a way that the first principal component has the largest possible variance (that is, accounts for as much of the variability in the data as possible), and each succeeding component in turn has the highest variance possible under the constraint that it is orthogonal to the preceding components. The resulting vectors are an uncorrelated orthogonal basis set. PCA is sensitive to the relative scaling of the original variables [3].

In recent years, neural networks have been deeply investigated due to their applicability in solving some image processing, signal processing, and pattern recognition problems. And neural networks have been applied in artificial intelligence and automatic control engineering because of their good abilities of information memory and information association [4].

Face recognition has become a very active area of research in recent years mainly due to increasing security demands and its potential commercial and law enforcement applications. The last decade has shown dramatic progress in this area, with emphasis on such applications as human-computer interaction (HCI), biometric analysis, content-based coding of images and videos, and surveillance[8].

Since skin color in humans varies by individual, research has revealed that intensity rather than chrominance is the main distinguishing characteristic. The recognition stage typically uses an intensity (grayscale) representation of the image compressed by the 2D-DCT for further processing[8]

3. Face Recognition

3D Facial Recognition

A newly-emerging trend in facial recognition software uses a 3D model, which claims to provide more accuracy. Capturing a real-time 3-D image of a person's facial surface, 3D facial recognition uses distinctive features of the face -- where rigid tissue and bone is most apparent, such as the curves of the eye socket, nose and chin -- to identify the subject. These areas are all unique and don't change over time. Using depth and an axis of measurement that is not affected by lighting, 3D facial recognition can even be used in darkness and has the ability to recognize a subject at different view angles with the potential to recognize up to 90 degrees (a face in profile). Using the 3D software, the system goes through a series of steps to verify the identity of an individual. As follows:

- a) Detection:- Acquiring an image can be accomplished by digitally scanning an existing photograph (2D) or by using a video image to acquire a live picture of a subject (3D).
- b) Alignment:- Once it detects a face, the system determines the head's position, size and pose. As stated earlier, the subject has the potential to be recognized up to 90 degrees. While with 2-D the head must be turned at least 35 degrees toward the camera[6].
- c) Measurement:- The system then measures the curves of the face on a sub-millimeter (or microwave) scale and creates a template.
- d) Representation:- The system translates the template into a unique code. This coding gives each template a set of numbers to represent the features on a subject's face.
- e) Matching:- If the image is 3D and the database contains 3D images, then matching will take place without any changes being made to the image. However, there is a challenge currently facing databases that are still in 2D images. 3D provides a live, moving variable subject being compared to a flat, stable image. New technology is addressing this challenge. When a 3D image is taken, different points (usually three) are identified. For example, the outside of the eye, the inside of the eye and the tip of the nose will be pulled out and measured(S.K.Nayak, 2010) [5]

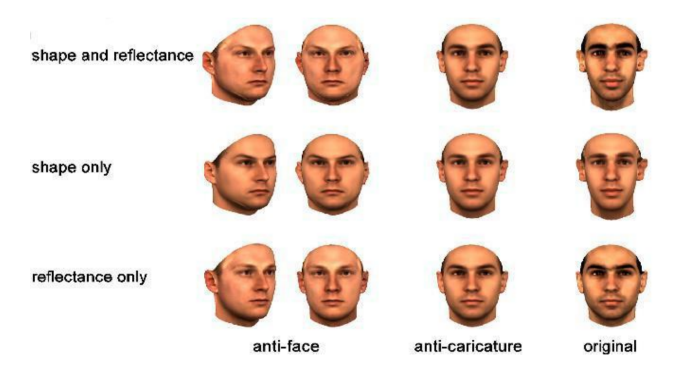


Figure 1: Figur 3D face recognition test

2.2 neural network technology

An Artificial Neural Network (ANN) is an information processing paradigm that is inspired by the way biological nervous systems, such as the brain, process information. The key element of this paradigm is the

novel structure of the information processing system. It is composed of a large number of highly interconnected processing elements (neurons) working in unison to solve specific problems. ANNs, like people, learn by example. An ANN is configured for a specific application, such as pattern recognition or data classification, through a learning process. Learning in biological systems involves adjustments to the synaptic connections that exist between the neurons. This is true for ANNs as well.

2.3 Why use neural networks?

Neural networks, with their remarkable ability to derive meaning from complicated or imprecise data, can be used to extract patterns and detect trends that are too complex to be noticed by either humans or other computer techniques. A trained neural network can be thought of as an "expert" in the category of information it has been given to analyze. This expert can then be used to provide projections given new situations of interest and answer "what if" questions.

Other advantages include:

- 1. Adaptive learning: An ability to learn how to do tasks based on the data given for training or initial experience.
- 2. Self-Organization: An ANN can create its own organization or representation of the information it receives during learning time.
- 3. Real Time Operation: ANN computations may be carried out in parallel, and special hardware devices are being designed and manufactured which take advantage of this capability.
- 4. Fault Tolerance via Redundant Information Coding: Partial destruction of a network leads to the corresponding degradation of performance. However, some network capabilities may be retained even with major network damage[7].

2.3 Existing Face Recognition

Go Global Comms's face biometrics are used to identify users from access control lists and verify their identity. Our access control solution facilitates user management at runtime and allows users to be enrolled on-the-fly by video capture. This technology yields excellent performance despite partial occlusions of the face, the use of glasses, scarves or caps, changes of facial expression, and moderate rotations of the face. Moreover, it does not allow users to be impersonated using photographs. Go Global Comms biometric technology is the perfect solution to control the access of personnel to restricted security areas[9].

Face biometrics are useful as a means of detecting and identifying an individual, but it is also an excellent tool for learning more about your customers. With facial analysis technology it is possible to classify individuals based on their physical appearance and then use that information in interactive, targeted marketing. Our face marketing solution extracts an individual's characteristics such as age range, gender, ethnicity, use of glasses (including tinted lenses), and facial expression. This technology yields excellent performance with frontal or almost-frontal faces. Go Global Comms facial marketing provides enormous

added value to advertising systems, by assessing the segmentation of the target audience. This way, advertisements are projected to the actual targets of a campaign[9].



Figure 1: Currency Exchange Bank

2.4 Comparative study of existing systems and proposed system (Gab study)

Table 1

Existing systems	Proposed system
RF,GSM, eigenfaces method	RF,GSM and neural network
May insecure due to angle problem and high	Secure updated technology
rate error	And neural network
	for solving angle problems due to learning objects suited the situation

3. Limitations

The limitations of this paper included many factors: hardware as processing storage ,warehouse data base storage and cost of that elements to install and convert in real manner applications to substitute the human talents covering over needs to enhance the security challenges and threats in public and private sectors

4. Proposed Frame work

During the recognition process the LCD on-screen display provides simple and interactive feedback to the user. Prompts show when the person's face is correctly positioned and when it has been recognized. Pass or fail indicators signal a recognized or rejected facial template. Access is then granted or denied; with full audit logs being maintained within the system for both accepted and prevented access attempts. Network CCTV Go Global Comms CCTV solutions can operate as either a standalone system or can be integrated with previously installed Go Global Comms Access Control or Visitor Management products to provide a fully integrated surveillance

network. Go Global Comms CCTV solutions are designed to the customer requirements and include multichannel video surveillance systems that utilises the most advanced compression technologies to provide the highest picture quality and video recording performance. HD IP compared to Analogue The benefits of an IP based CCTV system are immense. Users can expect vast improvements in image quality, reduced interference, greater functionality and almost infinite scalability. Remote monitoring options include remote access, set-up and maintenance. The image resolution of an IP based CCTV system is far superior to that of an analogue system and has been used successfully to prosecute thieves, vandals, and trespassers throughout the UK's criminal justice system[9].

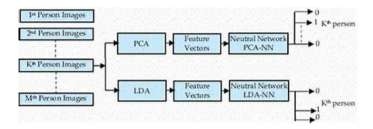


Figure 2: frame work flow chart

5. Experiment results

The experimental results show that combined many methods for image recognition using neural network solved many challenges includes angle error taking person's image during surveillance area and normal person image needed arrangement which cannot take place or difficult to prepare so.

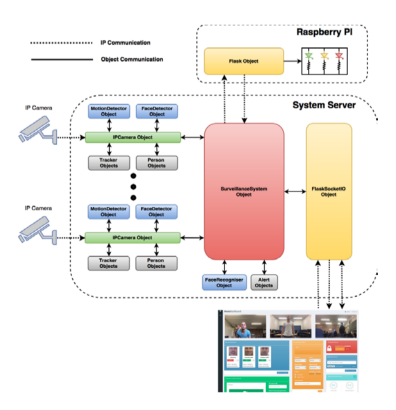


Figure 3: surveillance system test

6. Discussion

There many face recognition system in growing technology to replace human tasks and eliminate human mistakes, cut of time consuming long line queues in public places such as Banks, airports, universities and still these systems have many challenges as image inclination, the position of the person to the system taking image to match a precious one for a data base to verify the identity.

In many literature reviews showed that there is a need for improving these face recognition frame work by many combined techniques as PCA, N N so as to enhance the performance as Neural network solves angle problems by its capacities .

And also discussed many problems such as angle capture, gesture, mask persons ,classes persons and these changed their appearance in frontal and whole the face also eye contact in some ways can be different to scored face image and face detection can lead to miss matching most recent issue.

Over all mentioned problems can be solved using Neural network with latest technology as Neural network imitates human functions in many useful cases

7. Conclusions

The proposed **alternative face recognition using neural network** system uses Many methods such as: Principal component analysis (**PCA**), Neural network for enhancing and correcting image angle problems in object learning experiences and the images taken from a surveillance camera to match to the original image from data base so as to recognize.

8. Recommendations

The future work of this paper includes: material installation and building the system in a work places and convert in actual performance to ensure the security measures for increasing technology used in coming years

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