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An Innovative Approach for Face Recognition Using Raspberry Pi

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Abstract: The biometrics is now a days trending security method used in the industries. The face recognition is one way of applying biometrics, and liveness detection is add on security to the system which will help the security system to identify between the fake and the real identities. In this case the fake identities are photographs as printed media. And mobile or tablet as display devices. The entire system is developed on the raspberry pi board because of it efficiency with powerful architecture and theportability.

Keywords: face recognition, liveness detection, raspberry pi, image quality assessment, eigen face vector and biometrics

1. Introduction

The Biometrics security is the most happening security system deployed now a days in the industries^[1-2]. But as the technologies upgrade or evolve, the attempts are made to have a malicious attempt to gain the access. In face recognition system the face of an authorized person is added in the database in the controlled and trusted atmosphere after the complete in person inspection^[3]. Once the person is added to the database, as per the algorithm the database is processed for the system. And then whenever the face of an authorized personal pops up in front of camera, the system will provide the access. But as it knows the face of a person is available now a day all over the internet because of social media or any sharing system used. As the technologies evolve so is the quality of photos or the display devices. So in order to avoid the malicious login attempt, the Liveness Detection is introduced^[4-6]. The Liveness Detection basically deals with either of the following methods: Spectrum analysis, motion, head pan and image quality assessment^[7-9].

The Spectrum analysis goes with distribution of spectrum on the real and the fake faces as the distribution changes for each one of them. It is observed that the distribution for the fake identities are very linear in nature, as compared with the real face. The Head pan basically deals with the gait traits^[10-12] of a person which is believed to be unique for person to person. The next method is about the facial motions such as blinking of the eyes of pumping of the nose and lips corner movement. The last method as per our survey is the image quality assessment. Right now nature of the picture caught is contrasted and the reference picture for the data extraction, so to execute the liveness recognition with picture quality appraisal the framework needs a database. Presently, the Face acknowledgment framework, the face acknowledgment framework is generally utilized framework accessible in the market. As per the survey done the face recognition system can be broadly classified in any one of the following^[13-14]:

Knowledge based method: In this method the face of the person is subjected to encode the knowledge of human face in the set of rules. But it is difficult to make appropriate established ofinstructions.

Feature invariant method: In this method different procedures try to find invariant features of the face^[15-18].

Template matching method: This method oftemplate based approaches compares the image with stored patterns and features. But limited to face that are frontal andun-occluded.

Appearance based method: The appearance based approaches are known to use a training pattern. But storage requirement is very high.

From the above four methods discussion we can clearly see that each method has its own merits and demerits. So while developing the system one must work with the trade-offs as per the desired system. This computer is a low cost highly portable. To operate this low cost computer called Raspberry pi, all it need is a display device to view the system software a pair of input devices connected via USB and a power supply. The Raspberry pi is launched in two models

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named as raspberry and it is expected to have the new version of the pi board in market soon^[19-22].

The software side the raspberry pi is developed for open-source distribution, as a effect the pi board runs on Debian based Raspbian and NOOBS. But the raspberry pi also supports third party software such as UBUNTU MATE. As raspberry pi works on open source distribution it is recommended to have a proper internet connectivity.

2. Method of implementation

2.1 Face recognition system

The Face Recognition algorithm used in this system is Eigenface vector algorithm. Eigenface algorithm needs less computational requirements and it execute faster because of which it ideal for raspberry pi. Because when it comes implementation on the raspberry pi, the resources such as memory and computational power is very limited.

Eigenface comes under the appearance based model where the database is generated and then the information is passed through a training model to extract a set of features vector.

2.2 Liveness detection

The liveness Detection method used in this system is created on the image quality. The system is already incorporated with the face recognition system. So this gives us the advantage of having the pre-formed databased which is used for the face recognition.

From the above talked about strategies any strategy can be actualized to remove the data with respect to the nature of the picture for the evaluation of is liveness. While testing the liveness recognition we ran over the limit an incentive to be set for discovery between the genuine and the phony face, which can be effectively seen in the outcomes got. Liveness detection used in Face recognition.

2.3 Implementation of face recognition and liveness detection on raspberry pi

The Raspberry pi codes are executed in the python language. The execution of the system is explained in the Experiment block. The proposed system raspberry pi is used for face recognition using Eigenface algorithm.

3. Experiment performed

The Experiment was performed in the lab with Logitech web cam as the image acquisition device, Sony Xperia Z2 mobile device was used for the display media for attempting the login attempt, and the printed photographs were used as the printed media for the malicious login attempts.

First, the dataset is created for the authorized person by executing the python file created for capturing the face and storing it dynamically. The system has been restricted to single face at a time to reduce the complexity and any false alarming.

Next the model is trained as per the algorithm to create a covariance matrix which is further used for the face recognition.

Now, as the system is ready for the detection and recognition. The image Quality Assessment is introduced in such a way that when the face is identified in the database, it is subjected to the liveness detection before approving the access.

As it is shown in the Figure 1. Once the system is initialized, a photo is captured from the image acquisition device and then it is given to next block for the processing or else the captured photo is discarded.

Once the face is detected, then the captured photo is subjected to the Face Recognition and Liveness Detection algorithm. On successful completion of which the authentic user is identified.

While implementing the face recognition system with eigenface algorithm the system has successfully created two folders for the database naming them as "POSITIVE" and "NEGATIVE". With the help of which it is possible to have the hierarchical level of clearance in the security system. With this facility the categories of persons coming in front of the system for the recognition can be classified into three classes:

1. First Class: This class contains the face of the persons which are authorized completely, this faces are registered in the positive faces folder which is named as "POSITIVE".

2. Second Class: This class contains the faces of the persons which can be tagged as black listed personals or restricted access. This provides the extra add-ons to the system.

3. Third Class: This class belongs to those persons who are not present in any of the database.

While implementing the system in Raspberry pi, the open source Database of AT&T lab was used to create a Negative folder. After observing the results for 10 persons the algorithm was tested for the printed media first and then the display media, Results of which are shown below.

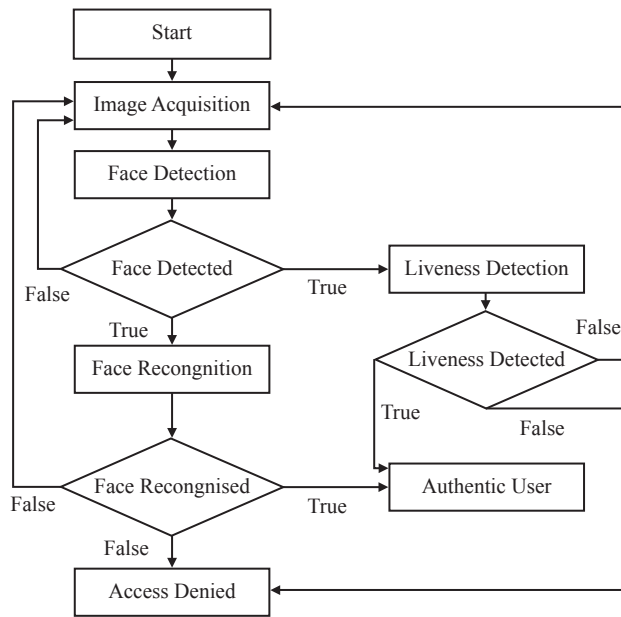


Figure 1. Flow chart of the system gives a brief idea about how the system works

4. Results and discussion

The experiments are displayed in the figure and it is clear from the results that the boundaries can be made clear for the Liveness Detection. And for the Face Recognition system screenshots of the output is shown.

First the obtained results for Liveness detection are as follows.

In the Figure 2. The PSNR and SNR of the live face is calculated with the reference images taken from the database.

The Figure 3. Shows the calculated values of PSNR and SNR of the printed media that is the photos with reference database.

Similarly Figure 4. Shows the results obtained for calculating the PSNR and SNR values for the display media.

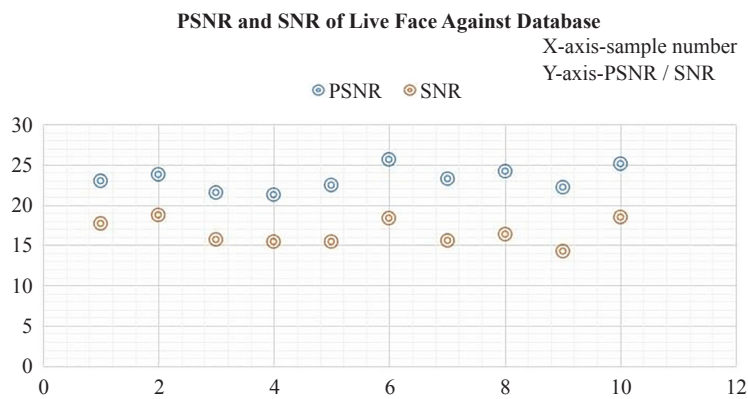


Figure 2. PSNR and SNR of live face against database

PSNR is used in Eigen vector selection and distance measures. After calculating the PSNR and SNR values for all the three attempts that is Real face, Printed media and the display media. The values were compared with each other for getting the clear difference between Real face and the fake attempt.

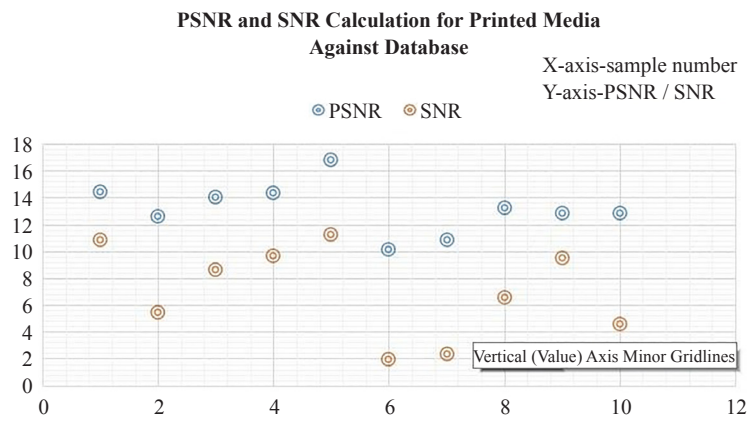


Figure 3. PSNR and SNR calculation for the Display media

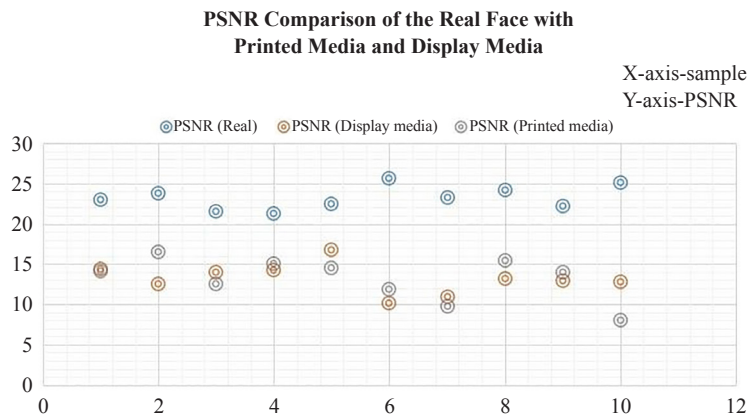


Figure 4. PSNR value comparison of the Real face with Printed media and the Display media

From the comparison obtained it is clearly visible that the value soft he real face are clustered around the 20 to 25 units in the graph.

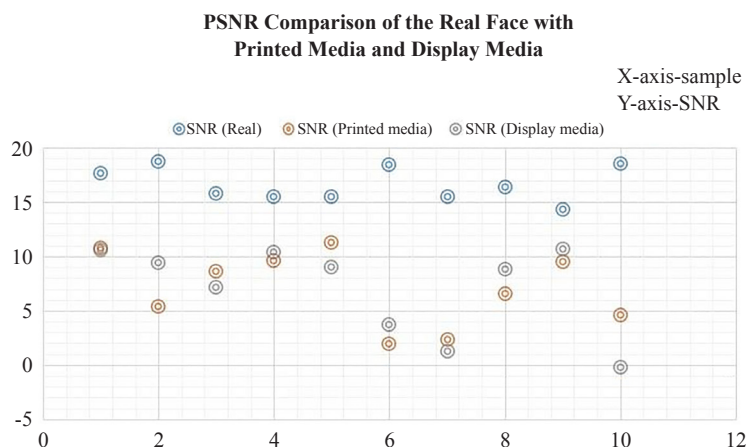


Figure 5. SNR comparison of Real face with the Printed media and the Display media

The comparison method of the SNR is also similar to the PSNR method and the results shows that real face values are clearly clustered around 15 to 20 units. For all the figures from figure 2 to Figure 5 X-axis displays sample quantity or the test subject displays the calculated PSNR or SNR value. Now, the results obtained for the Face Recognition system.



Figure 6. Mean face



Figure 7. Positive faces



Figure 8. Negative faces

This are the three set of information generated by the algorithm which are then compared by the test sample to confirm the identity. Now, the screen shots taken from the output screen will give a jest information about hoe the output will be displayed. Raspberry pi is better when compared with PIC microcontroller for grater PSNR.

5. Conclusions and future scope

This Paper are confined to the command window to reduce delay and to growth the swiftness of execution. As the scheme is in continuous loop so that once the face is recognized the process of recognition restarts, which increases the speed of overall execution. The complete system was tested on approx. 50 people. In which all of them were subjected to the custom database for the testing of Face Recognition. Then the 30 of the marewere randomly selected for Liveness Detection, were their live faces were cross checked with spoof attempts either by printed media or by the display media.

For future work, this work is further extended to solve the real-life engineering design problems using metaheuristic techniques. Also, design high-dimensional hardware configuration can also be seen as future contribution.

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