



# SURVEILLANCE SYSTEM CONCEPT DUE TO THE USES OF FACE RECOGNITION APPLICATION

**Soobia Saeed<sup>1</sup>**

*Department of computer science & IT  
Institute of Business & Technology (IBT)*

**Nasreen Jawaid<sup>2</sup>**

*Department of computer science & IT  
Institute of Business & Technology (IBT)*

## ABSTRACT

*Currently, facial recognition has held significant thoughtfulness in the research market along with in the development business. A fair amount of work has been voted for and approved on the algorithms regarding facial recognition and on their applications. Along with the period, these algorithms have been reformed to accomplish thorough going accurateness to authenticate a human facial look as respectively, of the set of rules has encountered holdups due to array of faces presented, the involvedness of distortion/noise and trainings of the image sets which momentarily impact the result of cognizance. In this research, we have functioned on the application of Eigen-Face, Fisher-Face and LBPH using EMGU-CV procedures as well as methods, the gamut of this was to explore the outcomes of these procedures and to ascertain which of these procedures exert proficiently in altered situations and surroundings. Our development is made up of the recognition and detection of an individual using live video capture and from side to side capturing an individual's image.*

**Key Words:** Telemetry System, AVR Controller Quad Copter Model.

**INSPEC Classification :** A9555L, A9630, B5270

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<sup>1</sup> Soobia Saeed : Soobia\_saeed123@hotmail.com  
<sup>2</sup> Nasreen Jawaid : nasreenjawaid07@gmail.com

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## 1. INTRODUCTION

The primary segment of a humanoid face indication of the characteristics is to excerpt the pertinent attributes commencing the face descriptions. By means of Viola Jones method, we are identifying a humanoid face; they take out acquainted features from all the appearances are bred to recognize the human face. As soon as become aware of, the face can be written off as and put in storage (G.J. Tomko et al, 1996). On the other hand, the marking is done by the end user. Video/ image as an input would be delivered to the main program on which feature corresponding shall transpire, from the ones deposited in the database, the features would be accorded with. Namely Eigen faces, fishers face and local binary pattern histogram, three diverse methods of acknowledgment would be used as the classifiers (P. Hancock et al, 2000). Our objective was to evaluate the outcomes and to catch which process carries out the finest in an assumed background and situation, with our development, we can exchange to a very capable safekeeping surveillance artifact (Martin et al, 2009). The contemporary boundaries are the unlike varieties of the surroundings, the threshold rate of recurrence and extensive variation of imageries, ensuring different countenance, lighting amount and falsification in the background (N. K. Ratha, et al, 2001).

Prompt development, given directions, at present is headed for or has already headed for a state of the art equipment's regarding the categories of surveillances, Identity Managing System aimed at which an anthropological recognition and acknowledgment is compulsory. Having an idea plus the call of the revolution and innovative machineries we proposed to afford upon previously applied and established set of procedures for recognition and detection so that we could evaluate the effects of a given image or a video to help in building a self-sufficient application. We desire to show a trivial character in the approach in impending expertise by way of our development besides make available a foundation for a surveillance structure (R. Snelick et al, 2005). The face has the principal character in transitory of the ID and manifestation of an individual, the community we intermingle with has numerous individuals and we recognize each of them to a certain extent quiet easily, even though after parting for a lengthy period of time. Our brain is vigorous and can detect individuals in a scan notwithstanding of boundless abnormalities in optical spur in arrears to inspecting appearance regarding environments, aging, and meddling like eye glasses, goatees, or variants in hairstyle (W. Zhao, 2003). The human brain sorts out loads of calculation in instants and we distinguish the individual. However, if we contemplate of a computer performing such tough operation in identifying faces it will take some quiet amount of time and lots of computation (S.Tulyakov, 2008). Every day technology is being refined and field Of Facial Recognition is augmenting (J. Stevens et al, 1998). Face recognition has grown into a dynamic apprehension in more than a few compliances for instance finding missing person, security system, credit card verification, criminal identification and its (C. A. Hansen, 1971).

Keeping that in mind, the structure ought to be full-bodied and proficient. The progression of facial detection is purely significant as recognition. Differentiating presences in images for schematizing dye film enhancement can be much praised (P.

Turaga, 2004); afterwards the outcome of various progress and noise diminishing approaches can be subjective by the presence contented. Tactlessly emergent an exemplary (computer) of facial recognition is fairly problematical, since frontages are multi-dimensional, complex. And so, the task is an actual exceptional computer vision contract, encompassing many preliminary visualizations performs can be convoluted (Martin, K., et al, 2009). Meanwhile, we examined and used three diverse recognition patterns which were likely to execute reliable output proficiently. Conversely, the end user would regulate and authenticate the output of the submission sever since our room is some degree of and doesn't point toward the turf of cognition sciences (M. Turk and A. Pentland, June, 1991).

## **2. LITERATURE REVIEW**

Face recognition and detection. The view point past due the two subjects is equitably captivating. The Open-CV library tools, provides us an imperative technique for these tasks. By holding Open-CV library tools they displayed variant of application which is capable of identifying a specific individual in a video graphy, also having different objects in the surround. The application confidently document dour picked individual in the video, front pages in the course of the camera. The illustration of the application was only to teach to detect and recognize frontal frontages, but it can be straightforwardly long-drawn-out to make a distinction and distinguish faces in auxiliary positions and locations (P. Hancock et al, 2000).

The following paper consists of a review of the technologies regarding face recognition. The techniques regarding the proposed subject can be generally located into three classes grounded in the methodology of face data acquirement: ways and means that function of concentration of images; transaction with video classifications; and those that necessitate additional sensory statistics such as IR imagery or 3-D information, synopsis of some of the renowned techniques in each of these classes is delivered and more or less of the reimbursements and disadvantages of the arrangements declared there are looking at (P. Viola and M. Jones, 2001). Additionally, a dialogue charting the reason for expending facial recognition, the uses of this technology, and roughly the complications afflicting in progress arrangements with affection to this commission have also been delivered (U. Uludag, A. Ross, and A. K. Jain, 2004). The paper correspondingly discusses approximately of the most contemporary procedures established for facial recognition determination and endeavors to give an impression of the state of the art equipment (W. Zhao et al, 2003).

## **3. METHODOLOGY**

### **3.1 Dataset**

An exercise documents encompassing images was delivered for the recognition and acknowledgment purposes. This data were cast off for analysis and exploration determinations.

### 3.2 Histogram Equalization/ Related Statistics

Technique of Histogram Equalization was cast-off that upsurges the divergence and contrast in an image, legitimate to breadth out the concentration range.

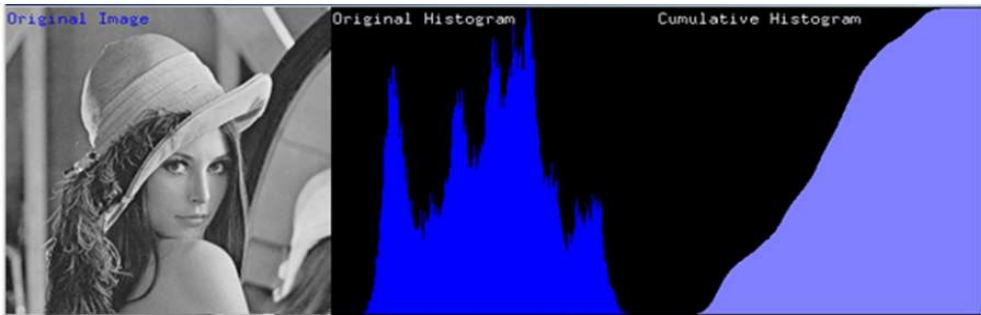


Figure.1 Equalization of Histogram

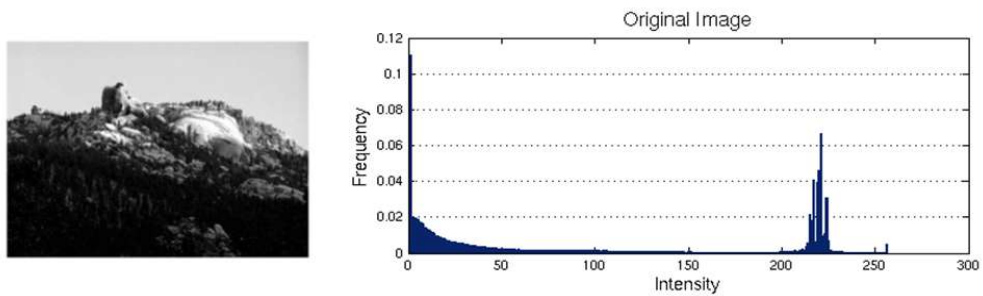


Figure.2 Equalization of Histogram

Make it further vibrant, in figure 1 and 2; it is evident that the pixels give the impression as a clustered and existing assortment of intensities. What we achieve from the equalization of histogram is that, it's breadth out the scope of the image. In figure 1 and 2 respectively as shown in the graphs: The blue circle lines show the under mature concentrations. Afterward the equalization, we procure histogram like the figure 3 and 4 down below. The consequential image is exposed.

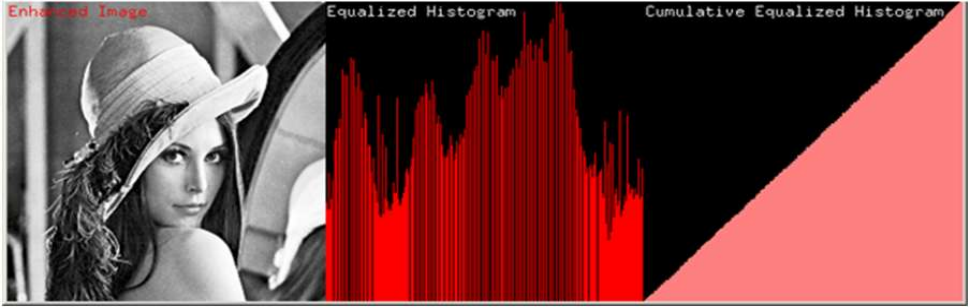


Figure.3 Equalization of Histogram

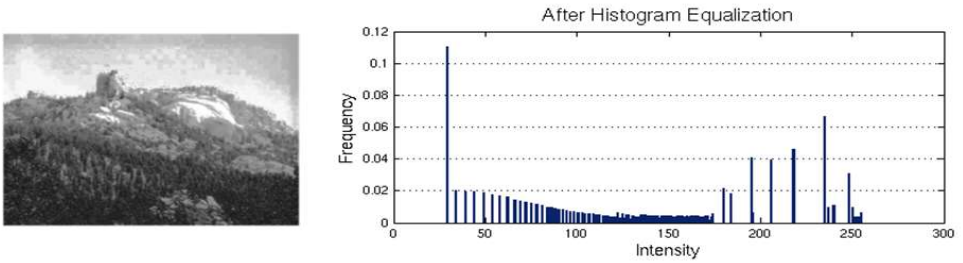


Figure.4 Equalization of Histogram

To accomplish the conclusion of the equalization, the remaining must be the function of cumulative distribution (CDF).

$$H'(i) = \sum_{0 \leq j < i} H(j)$$

To run through, as a recreational task, regularization of is needed to tie up surged rate, which is 255 (otherwise the highest rate for the data intensity). As of the illustration presented upwards, the cumulative frequency would be demonstrated as:

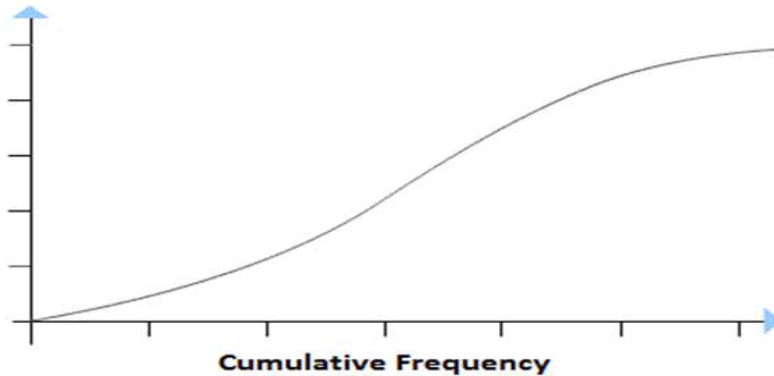


Figure.5 Cumulative Frequency Graph

Last of all, we practice an unpretentious remapping procedure to get the potential standards of the image equalized:

$$\text{equalized}(x,y) = H'(\text{src}(x,y))$$

### 3.3 What operations our program does?

- Starts with loading an image.
- Interpret/convert the imaginative to gray scale.
- Histogram equalization by means of the Open-CV utility.
- Make evident the leveled pictures and source in a space.

## 4. ALGORITHMS/DEVELOPMENTAL PHASE

### 4.1 Eigen-Face

For the generation of Eigen faces, following procedure was followed:

- Articulate exercise orthodox of façade imageries. The images generating the exercise set ought to be taken in the identical brilliance conditions, and must be standardized to ensure the perceptiveness linked transversely all imageries. They requisite all to be resembled to a conjoint resolution at each pixel  $R \times C$ . Each appearance is preserved as solitary flight path, merely by concatenating the pixel rows in the source spitting image, bringing about in on its own rows with  $R \times C$  structures. On behalf of this enactment, the situation is anticipated, all imageries regarding exercising set be deposited in a particular matrix  $Q$ , where respective pier regarding the surrounding substance is a picture. Deduct the average and middling entity obligates to be premeditated and then detracted commencing piece, imaginative picture in  $Q$ .

- The covariance matrix  $E$  of the Eigenvector is to be determined. Each eigenvector dimension is equivalent as the novel imageries; therefore it can be comprehended as

a picture. The eigenvector of this matrix of covariance called again-faces. They stand as the guiding principle according to which the image rise is at variance from the average of the picture set data. Customarily, this will be a computationally prosperous phase, but the hands-on application of Aegean-faces stanches from the odds to calculate the Eigenvector of S proficiently, deprived of interminably calculating S unequivocally, as in depth further down. Pick the principal module. The covariance surrounding substance will produce a D Eigenvector for each signifying a course in the dimension of  $R \times C$  space. The eigenvectors using principal associated assessment are held in reserve.

- Those Eigen-faces at this time can be cast off to characterize mutually, existing and first-hand facades: The values associated with each Eigen-face indicate how ample the imageries in the training set diverge from the source picture in that progression. Sometimes unable to catch the statistics from the eigenvector subsection by just bulging in too much data, but can be overcome by lessening the total observance with the prime values of those again-faces. For illustration, if we are operating with a  $115 \times 115$  image, 23,000 eigenvector will be advanced. In functional solicitations, most frontages can characteristically be accredited by means of a prognosis on in the middle of 100 and 150 Eigen-faces, so that a record of the 10,000 eigenvectors can be rejected.

## 4.2 LBPH

The local binary pattern articles, flight path, in its unassertive practice which is fashioned in the succeeding method:

- Allocate the look over the frame into cubicles (e.g.  $20 \times 20$  PX apiece). Collective pixel in a cubicle, subordinate the pixel respectively of its 8 cubicle next right to them (right-top, left-top, Left-bottom, left-middle, etc.). Stream the pixels alongside a loop, specifically counter-clockwise or clockwise.

- Write "1". Else, write "0". Anywhere the intermediate pixel's significance is higher to the neighbor's significance. This is responsible for an 8-digit binary integer. Histogram Evaluation, in excess of the cubicle, of the occurrence of respective "number" stirring (specifically, per capital the mixture of which pixels are less significant and which are larger than the epicenter).

- Normalization of the histogram, optionally.
- Standardized histograms of all compartments give the article direction for the frame.

## 5. RESULT & DISCUSSION

As we know that the expressions of Fisher linear discriminate and LDA are time and again used interchangeably, while Fisher's distinctive object certainly pointers to some extent contradictory discriminatory, which doesn't create more or less of the prospects of LDA such as customarily disseminated modules or equivalent covariance's course. Assume two modules of interpretations have the resource  $\bar{\mu}_0, \bar{\mu}_1$  and covaria $|\Sigma_0, \Sigma_1$ . Then the undeviating procedure of structures  $\bar{w} \cdot \bar{x}$  will obligate resources  $\bar{w} \cdot \bar{\mu}_i$  and adjustments  $\bar{w}^T \Sigma_i \bar{w}$  for  $i = 0, 1$ . Fisher separates the parting concerning these two scatterings to be the proportion of the alteration between the courses to the



modification in the interior of modules:

$$S = \frac{\sigma_{\text{between}}^2}{\sigma_{\text{within}}^2} = \frac{(\vec{w} \cdot \vec{\mu}_1 - \vec{w} \cdot \vec{\mu}_0)^2}{\vec{w}^T \Sigma_1 \vec{w} + \vec{w}^T \Sigma_0 \vec{w}} = \frac{(\vec{w} \cdot (\vec{\mu}_1 - \vec{\mu}_0))^2}{\vec{w}^T (\Sigma_0 + \Sigma_1) \vec{w}}$$

Magnitude regarding, approximately, a degree of the indication-to-noise quotient for the course classification, It can be displayed that the departure transpires as:

$$\vec{w} \propto (\Sigma_0 + \Sigma_1)^{-1}(\vec{\mu}_1 - \vec{\mu}_0)$$

### CONCLUSION

As the resolutions of LDA are contented, the overhead calculation is correspondent to LDA. Stand assured to annotation that the trajectory is the customary to the discriminate planet. As a case in point, in a dual dimensional delinquent, the route that unsurpassable breaches the dualistic constellations is at right angles to  $\vec{w}$  .

By and large, the statistical arguments to be segregated are estimated onto; then the starting point that superlatively ruptures the statistics is designated from the inquiry of the one-dimensional dissemination. There is not at all for a threshold inclusive instruction. Conversely, if prognoses of arguments from mutual classes' pageant in the region of the equivalent allocations, an optimal choice would be the plane concerning the prognoses of the two resources,  $\vec{w} \cdot \vec{\mu}_0$  plus  $\vec{w} \cdot \vec{\mu}_1$  .In these circumstances the parameter in starting point ailment  $\vec{w} \cdot \vec{x} > c$  can be set up plainly:

$$c = \vec{w} \cdot \frac{1}{2}(\vec{\mu}_0 + \vec{\mu}_1) = \frac{1}{2}\vec{\mu}_1^t \Sigma^{-1} \vec{\mu}_1 - \frac{1}{2}\vec{\mu}_0^t \Sigma^{-1} \vec{\mu}_0$$

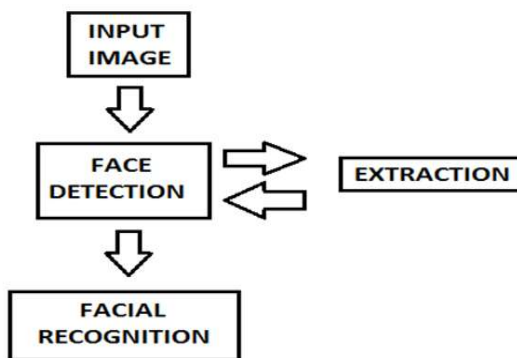


Figure.6 Projection diagram



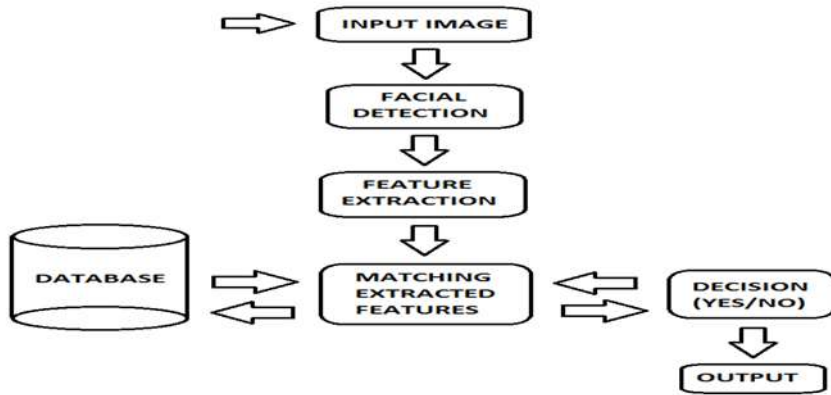


Figure.7 Flow Chart of the Application

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