



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 7 Issue: V Month of publication: May 2019

DOI: <https://doi.org/10.22214/ijraset.2019.5152>

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A Survey on Face Recognition based on Age Invariant Technique

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Abstract: Human face check is an essential point in PC vision, imaging and multimedia as it characterizes the uniqueness and passes on one's personality. Recognition of face or personality is required to get to the rendered benefits by the licit individual as it were. Applications incorporate access to PC framework, ATMs, workstations, cell phones and so forth. Verification exactness may get fizzled in the event that it experiences any of the components recorded as variety in face pose, outward appearance, illumination and maturing. This study paper presents the panoramic perspective of movement in face recognition appropriate from the customary strategies to the most developed advances. Applications in various field, for example, security, machine recognition of faces in non-law authorizations (like travel permits, picture IDs, driving licenses) has been said. It additionally features the system (parameters, methods, database, machine learning strategies and so forth).

Keywords: Face recognition, Facial Aging, Age Progression.

I. INTRODUCTION

The human face plays an essential part in our social cooperation, passing on individuals' identity. Utilizing the human face as a key to security, machine acknowledgment of faces is developing as a dynamic research zone spreading over a few disciplines, for example, image processing, computer vision, pattern recognition and neural networks.

Biometric face recognition method has gotten huge consideration both from neuroscientists and from computer vision researchers in the previous quite a long while because of its potential for a wide assortment of utilization in both law enforcement and non-law enforcement, for example, travel permits, credit cards, photo IDs, driving licenses and mug-shots to continuous coordinating of surveillance video images.

As contrasted and different biometrics frameworks utilizing fingerprint, palm print and iris, face recognition has unmistakable focal points in light of its non-contact process. Face pictures can be caught from a distance without touching the individual being distinguished and the recognizable proof does not require collaborating with the individual. Furthermore, face recognition fills the wrongdoing impediment need since face image that has been recorded and archived can later help recognize a man. Research enthusiasm for face recognition has developed essentially lately because of the accompanying certainties:

- A. The expansion in accentuation on non-military personnel or commercial research projects.
- B. The expanding requirement for surveillance-related applications because of drug trafficking and terrorist activities and so on.
- C. The re-development of neural network classifiers with accentuation on ongoing calculation and adaptation.
- D. The accessibility of real time equipment.

Facial biometric is utilized to check the character of people endeavoring access for different border administration and access control applications. Facial matching calculations make utilization of computerized photos of the face put away in a database or on an ID card.

These computerized pictures are caught upon enlistment into the framework and after that contrasted with the live photograph of the person upon an entrance endeavor in a procedure called "coordinating". Face acknowledgment is a simple errand for human analysis; the three day old infant can recognize among known countenances. Facial acknowledgment uses particular highlights of the face including the upper layouts, the eye attachments, the territories encompassing the cheekbones, the sides of the mouth, the area of the nose and eyes to perform confirmation and distinguishing proof. Every strategy that includes with the face recognition has the comparable chain of ventures as collection of pictures (dataset), picture pre-handling that took after by arrangement of pictures, face identifier at that point feature extraction that incorporates dimensional decrease lastly imparting training for classification and identification.

II. LITRATURE SURVEY

D. Gong et al. [1], as of late, encouraging outcomes have been appeared on face recognition inquiries about. In any case, face recognition and recovery across age is as yet difficult. Not at all like earlier techniques utilizing complex models with solid parametric suppositions to display the aging procedure, author utilize a data-driven strategy to address this issue. Author propose a novel coding system called Cross-Age Reference Coding (CARC). By utilizing a huge scale image dataset openly accessible on the Internet as a reference set, CARC can encode the low-level element of a face image with an age-invariant reference space. In the testing stage, the proposed strategy just requires a linear projection to encode the component and along these lines it is profoundly adaptable. To altogether assess our work, we present another extensive scale dataset for face recognition and recovery across age called Cross-Age Celebrity Dataset (CACD). The dataset contains more than 160,000 images of 2,000 celebrities with age running from 16 to 62. To the best of our insight, it is by a long shot the biggest freely accessible cross-age face dataset. Exploratory outcomes demonstrate that the proposed technique can accomplish best in class execution on both our dataset and additionally the other broadly utilized dataset for face recognition across age, MORPH dataset.

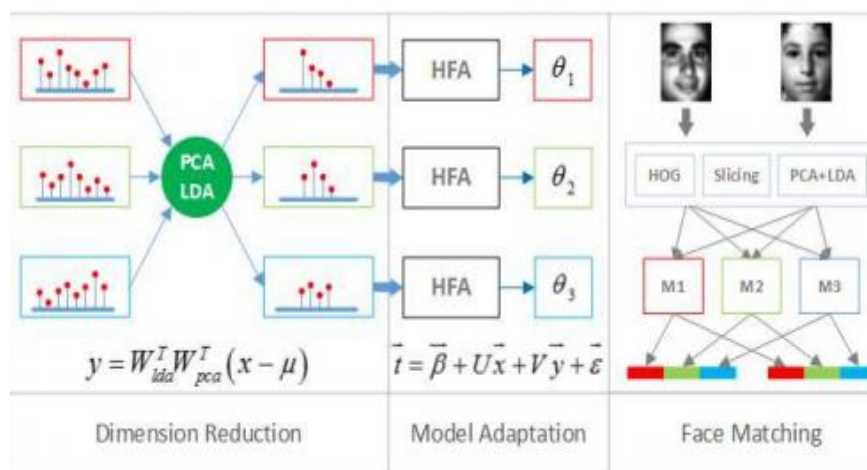


Fig. 2 Face Matching Process

Otto et al. [2], proposes a part based strategy for age invariant face recognition. Facial segments are naturally limited in light of milestones detected utilizing an Active Shape Model. Multi-scale nearby binary pattern and scale-invariant element change highlights are then extricated from every segment, trailed by arbitrary subspace linear discriminant investigation for classification.



Fig. 3. Faces Components Extraction

K. Brendan et al. [3], There is a developing enthusiasm for understanding the effect of aging on face recognition execution, and also outlining recognition algorithms that are generally invariant to fleeting changes. While some achievement has been made on this front, a major inquiries presently can't seem to be replied: do face recognition frameworks that make up for the impacts of aging trade off recognition execution for faces that have not experienced any aging. The examinations in this paper help affirm that age invariant frameworks do appear to diminish execution in non-aging situations. This is shown by performing preparing investigates the biggest face aging dataset considered in the writing to date (more than 200,000 images from around 64,000 subjects). Additionally tries led in this exploration help exhibit the effect of aging on two driving business face recognition frameworks. We additionally decide the locales of the face that remain the most stable after some time.

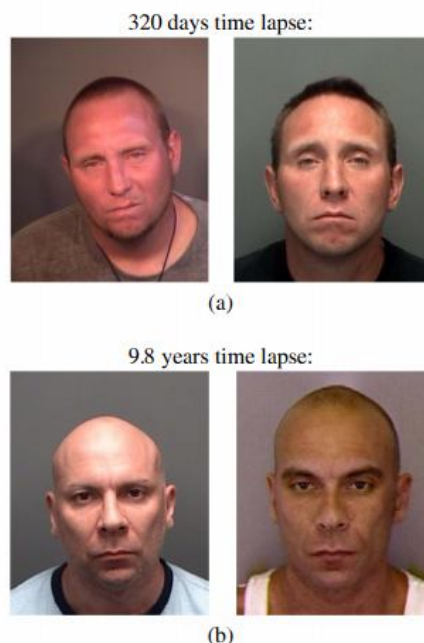


Fig. 4. Face time lapse

Ji-Xiang Du et al. [4], as of late, face recognition has been generally connected in overseeing and criminal fields. Aside from lighting, signal and appearance, varieties fit as a fiddle and surface of human faces because of aging component would likewise influence the execution of face recognition frameworks to a great degree. A facial aging recreation strategy in light of scanty obliged technique is first proposed and after that connected in the age-across face recognition. Trials demonstrate that age traverse to be sure greatly affects face recognition, however the recognition proportion is evidently enhanced subsequent to including extra virtual examples by aging recreation.

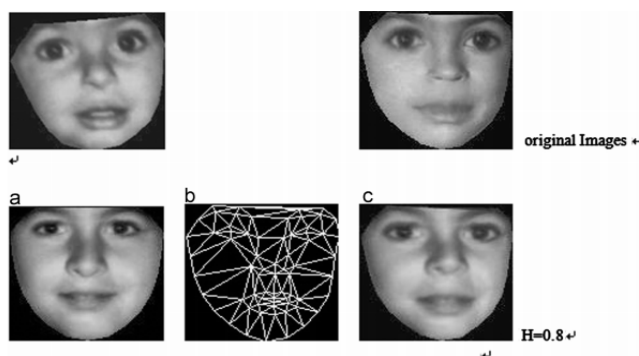


Fig. 5. Aging simulation

T. Ojala et al. [5], this paper introduces a hypothetically extremely basic, yet productive, multiresolution way to deal with gray-scale and pivot invariant surface classification in light of neighborhood binary patterns and nonparametric separation of test and model conveyances. The technique depends on perceiving that specific nearby binary patterns, named "uniform," are crucial properties of neighborhood image surface and their event histogram is ended up being an intense surface element. We determine a summed up gray-scale and pivot invariant administrator introduction that takes into account recognizing the "uniform" patterns for any quantization of the precise space and for any spatial determination and presents a strategy for consolidating multiple administrators for multiresolution examination. The proposed approach is exceptionally robust as far as gray-scale varieties since the administrator is, by definition, invariant against any monotonic change of the gray scale. Another advantage is computational effortlessness as the administrator can be acknowledged with a couple of operations in a little neighborhood and a query table. Incredible exploratory

outcomes got in evident issues of turn invariance, where the classifier is prepared at one specific pivot edge and tried with tests from other revolution points, show that great segregation can be accomplished with the event measurements of straightforward pivot invariant neighborhood binary patterns. These administrators describe the spatial setup of neighborhood image surface and the execution can be additionally enhanced by joining them with turn invariant difference measures that portray the differentiation of nearby image surface. The joint conveyances of these orthogonal measures are appeared to be effective instruments for revolution invariant surface examination.

R. Vinay et al. [6], as society ending up increasingly electronically associated, the ability to naturally build up a personality of people utilizing face as a biometric has turned out to be vital. Numerous applications, for example, personality check, criminal face recognition, and observation require robust and exact face recognition innovation. Face recognition has turned into an extremely difficult issue in nearness of messiness and fluctuation of the foundation, clamor and impediment, lastly speed prerequisites. This paper concentrates on building up a face recognition framework utilizing a broadened PCA algorithm. The proposed algorithm utilizes the idea of PCA and speaks to an enhanced adaptation of PCA to manage the issue of introduction and helping conditions introduce in the first PCA. The preprocessing period of the proposed algorithm underscore the proficiency of the algorithm notwithstanding when number of images per individual or the introduction is altogether different.

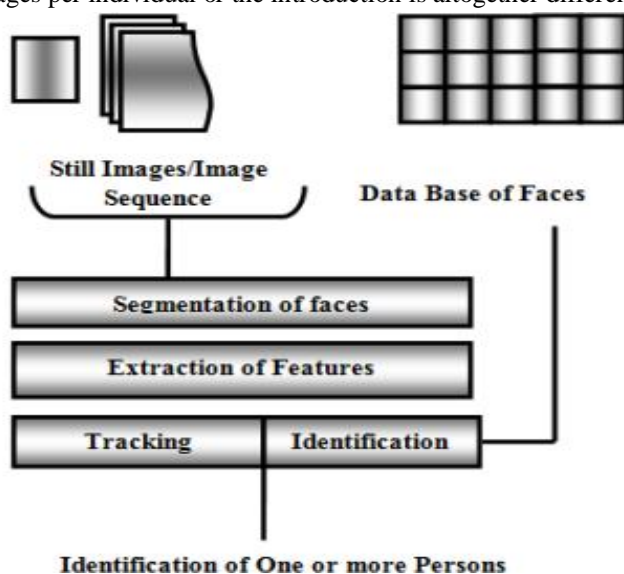


Fig. 6. Basic steps in face recognition

U. Maneesh et al. [7], Worries on boundless utilization of biometric validation frameworks are basically based on layout security, revocability, and protection. The utilization of cryptographic natives to support the verification procedure can reduce some of these worries as appeared by biometric cryptosystems. In this paper, author propose a provably secure and dazzle biometric confirmation convention, which tends to the worries of client's security, layout insurance, and confide in issues. The convention is visually impaired as in it uncovers just the personality, and no extra data about the client or the biometric to the validating server or the other way around. As the convention is in light of deviated encryption of the biometric data, it catches the advantages of biometric confirmation and additionally the security of open key cryptography. The confirmation convention can keep running over open systems and give non-reputable character check. The encryption additionally gives layout security, the capacity to deny enlisted layouts, and mitigates the worries on protection in across the board utilization of biometrics. The proposed approach makes no prohibitive suppositions on the biometric data and is subsequently relevant to multiple biometrics. Such a convention has huge advantages over existing biometric cryptosystems, which utilize a biometric to secure a mystery key, which thusly is utilized for validation. Author break down the security of the convention under different assault situations. Test comes about on four biometric datasets (face, iris, hand geometry, and unique mark) demonstrate that doing the verification in the encoded space does not influence the precision, while the encryption key goes about as an extra layer of security.

W. Zou et al. [8], This paper tends to the low determination (VLR) issue in face recognition in which the determination of the face image to be perceived is lower than 16×16 . With the expanding interest of reconnaissance camera-based applications, the VLR issue occurs in numerous face application frameworks. Existing face recognition algorithms are not ready to give attractive execution on the VLR face image. While face super-determination (SR) techniques can be utilized to upgrade the determination of

the images, the current learning-based face SR strategies don't perform well on such a VLR face image. To beat this issue, this paper proposes a novel way to deal with take in the connection between the high-determination image space and the VLR image space for face SR. In view of this new approach, two requirements, specifically, new data and discriminative imperatives, are intended for good visually and face recognition applications under the VLR issue, separately. Test comes about demonstrate that the proposed SR algorithm in view of relationship learning outflanks the current algorithms in broad daylight face databases.

M. Yogesh et al. [9], Biometrics are computerized strategies for perceiving a man in light of a physiological or behavioral trademark. Among the highlights estimated are: face, fingerprints, hand geometry, handwriting, and iris and so on. Biometrics is turning into the establishment of a broad exhibit of exceedingly secure identification and individual check arrangements. As the required level of security rises, the requirement for exceptionally secure identification and individual check is additionally developing. In this paper, we propose an algorithm for robust face recognition.

B. Nagarjun et al. [10], the face is our essential concentration of consideration in social intercourse, assuming a noteworthy part in passing on character and feeling. We can perceive a great many faces learned all through our lifetime and recognize well-known faces initially even following quite a while of partition. This expertise is very robust, in spite of extensive changes in the visual boost because of survey conditions, articulation, aging, and diversions, for example, glasses, whiskers, changes in haircut. In spite of the fact that human faces are unpredictable fit as a fiddle, face recognition isn't troublesome for a human cerebrum though for a PC this activity isn't simple. In this paper displays and breaks down the execution of Principle Component Analysis (PCA) based strategy for face recognition. We think about recognition of human faces with two outward appearances: single and differential. The images that are caught beforehand constitute the preparation set. From these images Eigen faces are ascertained. The image that will be perceived through our framework is mapped to a similar Eigen spaces. Next I utilized classification method to be specific separation based used to order the images as perceived or non-perceived. By and by Author got result for the single outward appearance now I am working for various outward appearance.

TABLE I Comparisons of various techniques and method used in existing system

Author	Dataset Used	Techniques	Finding	Advantage
Gong et al. [1]	MORPH Face Dataset	Expected Maximization	This method captures the intuition above through a probabilistic model with two latent factors: an identity factor that is age-invariant and an age factor affected by the aging process.	Separate the aging variations from the person specific features for pursuing the robust age-invariant face features.
Otto et al. [2]	MORPH Album-2	Random subspace linear discriminant analysis	Component performance analysis shows that the nose is the most stable component during face aging. Age invariant recognition exploiting demographics shows that face aging has more influence on females than males.	Approach is more robust to face recognition across large time lapses, while still achieving at least comparable performance to FaceVACS even across less than 1 year time lapses.
Klare et al. [3]	MORPH Face Dataset	Random subspace linear discriminant analysis	This method confirm that age invariant systems do seem to decrease performance in non-aging scenarios. This is demonstrated by performing training experiments on the largest face aging dataset.	Performance on a particular amount of time lapse is achieved by training a system on that particular time lapse
Du et al. [4]	MORPH Album-1	Non-negative matrix factorization	Experiments show that age span indeed has a great effect on face recognition, but the recognition ratio is apparently improved after adding additional virtual samples by aging simulation.	Experiment shows that apart from lighting, gesture and expression, age span is also one of the factors that affect face recognition, which causes a greater effect on teenagers0 facial growth
Timo et al. [5]	Face Image Data	Local Binary Patterns	Results obtained in true problems of rotation invariance, where the classifier is trained at one particular rotation angle and tested with samples from other rotation angles, demonstrate that good discrimination can be achieved with the occurrence statistics of	Proposed approach is very robust in terms of gray scale variations, since the operator is by definition invariant against any monotonic transformation of the gray scale.

			simple rotation invariant local binary patterns.	
Vinay Rishiwal [6]	Face Image Data	Principle Component Analysis	Results shows that pre-processing greatly enhances the efficiency of the algorithm even when we have less number of images per person or the orientation is greatly different.	Pre-processing greatly enhances the efficiency of the algorithm even when author have less number of images per person or the orientation is greatly different.
Maneesh Upmanyu [7]	UCI Repository – Face Dataset	ANN	Proposed method are able to achieve classification of a strongly encrypted feature vector using generic classifiers such as neural networks and SVMs.	Primary advantage of the proposed approach is that author is able to achieve classification of a strongly encrypted feature vector using generic classifiers such as neural networks and SVMs.
Wilman W. W. Zou [8]	CAVIAR Face Database	Random subspace linear discriminant analysis	Results show that the proposed method outperforms the existing SR algorithms in terms of visual quality and recognition performance.	The proposed method outperforms the existing SR algorithms in terms of visual quality and recognition performance.
Yogesh Maniktala [9]	Face Database	Principle Component Analysis	Results are calculated to recognize the face on bases of eigen values and calculation is done on basis of distance and time and accuracy. System give a accurate value i.e 2.0 or 0.3 that what portion of the image are matched instead of YES or NO in traditional system (PCA, LDA etc.).	Feature extraction for face recognition applied to expanding the accuracy, capabilities and robustness of this biometric domain,
B. Nagarjun Singh [10]	JAFEE Database	Principle Component Analysis	The image that is going to be recognized through our system is mapped to the same Eigen spaces. Next author used classification technique namely distance based used to classify the images as recognized or non-recognized.	Distance based classification technique has been used to classify the images as recognized or non-recognized.

III.ACCURACY COMPARISON

In this section we present accuracies of method adopted by different authors. Fig. 2 shows the accuracy chart.



Fig. 7. Shows the accuracy of existing methods

Accuracy is the agreement between an experimental value, or the average of several determinations of the value, with an accepted or theoretical (“true”) value for a quantity.

Accuracy is usually expressed as a percent difference:

$$\% \text{ difference} = \frac{(\text{experimental} - \text{true})}{\text{true}} \times 100\%$$

Where, experimental is total dataset value, and true is positive result obtained from dataset.

IV.CONCLUSION

In this paper, we have considered and analyzed different intriguing strategies and algorithms that give an answer for the face recognition of an aging issue. The examination is particularly required in building up a robust algorithm for face recognition across age progression.

Various authors have proposed various mechanisms in order to generate effective results. In the Expected Maximization approach, the major disadvantage is that it needs proper training and while classification, the accuracy is reduced.

Non-Matrix factorization methods do not have the capability to learn and classify the aging data. While, PCA algorithm needs the input should be highly illuminated before training.

The paper surveys various techniques for face recognition across an aging issue. We require a robust procedure which can enhance the execution of face recognition across aging regarding both precision and time. Face recognition across aging has numerous applications, for example, border control, forensic science, driver's permit and identification confirmation, get to control, localization of missing individuals, and so forth.

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