A deep facial recognition system using computational intelligent algorithms

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Abstract

The development of biometric applications, such as facial recognition (FR), has recently become important in smart cities. Many scientists and engineers around the world have focused on establishing increasingly robust and accurate algorithms and methods for these types of systems and their applications in everyday life. FR is developing technology with multiple real-time applications. The goal of this paper is to develop a complete FR system using transfer learning in fog computing and cloud computing. The developed system uses deep convolutional neural networks (DCNN) because of the dominant representation; there are some conditions including occlusions, expressions, illuminations, and pose, which can affect the deep FR performance. DCNN is used to extract relevant facial features. These features allow us to compare faces between them in an efficient way. The system can be trained to recognize a set of people and to learn via an online method, by integrating the new people it processes and improving its predictions on the ones it already has. The proposed recognition method was tested with different three standard machine learning algorithms (Decision Tree (DT), K Nearest Neighbor(KNN), Support Vector Machine (SVM)). The proposed system has been evaluated using three datasets of face images (SDUMLA-HMT, 113, and CASIA) via performance metrics of accuracy, precision, sensitivity, specificity, and time. The experimental results show that the proposed method achieves superiority over other algorithms according to all parameters. The suggested algorithm results in higher accuracy (99.06%), higher precision (99.12%), higher recall (99.07%), and higher specificity (99.10%) than the comparison algorithms.

1. Introduction

The face is considered the most critical part of the human body. Research shows that even a face can speak, and it has different words for different emotions. It plays a crucial role in interacting with people in society. It conveys people's identity and thus can be used as a key for
security solutions in many organizations. The facial recognition (FR) system is increasingly trending across the world as an extraordinarily safe and reliable security technology. It is gaining significant importance and attention from thousands of corporate and government organizations because of its high level of security and reliability [1–3].

Moreover, the FR system is providing vast benefits compared to other biometric security solutions such as palmprints and fingerprints. The system captures biometric measurements of a person from a specific distance without interacting with the person. In crime deterrent applications, this system can help many organizations identify a person who has any kind of criminal record or other legal issues. Thus, this technology is becoming essential for numerous residential buildings and corporate organizations. This technique is based on the ability to recognize a human face and then compare the different features of the face with previously recorded faces. This feature also increases the importance of the system and enables it to be widely used across the world. It is developed with user-friendly features and operations that include different nodal points of the face. There are approximately 80 to 90 unique nodal points of a face. From these nodal points, the FR system measures significant aspects including the distance between the eyes, length of the jawline, shape of the cheekbones, and depth of the eyes. These points are measured by creating a code called the faceprint, which represents the identity of the face in the computer database. With the introduction of the latest technology, systems based on 2D graphics are now available on 3D graphics, which makes the system more accurate and increases its reliability.

Biometrics is defined as the science and technology to measure and statistically analyze biological data. They are measurable behavioral and/or physiological characteristics that could be used to verify individual identification. For each individual, a unique biometric could be used for verification. Biometric systems are used in increasingly many fields such as prison security, secured access, and forensics. Biometric systems recognize individuals using authentication by utilizing different biological features such as the face, hand geometry, iris, retina, and fingerprints. The FR system is a more natural biometric information process with better variation than any other method. Thus, FR has become a recent topic in computer science related to biometrics and machine learning [4, 5]. Machine learning is a computer science field that gives computers the capability to learn without further explicit programming. The main focus of machine learning is providing algorithms for training to perform a task—machine learning related to the field of computational statistics and mathematical optimization. Machine learning includes multiple methods such as reinforcement learning, supervised learning, almost supervised learning, and unsupervised learning [6]. Machine learning can be used on many tasks that people think only they can do, such as playing games, learning subjects, and recognition [6]. Most machine learning algorithms consume a massive amount of resources, so it would be better to perform their tasks on a distributed environment such as cloud computing, fog computing, or edge computing.

Cloud computing is based on the shareability of many resources including services, applications, storage, servers, and networks to accomplish economies and consistency and thus provide the best concentration to maximize the efficiency of using the shared resources. Fog computing contains many services that are provided on the network edge, such as data storage, computing, data provision, and application services for end users who can be added to the network edge [7]. These environments would reduce the total amount of resource usage, speed up the completion time of tasks, and reduce costs via pay-per-use.

The main goals of this paper are to build a deep FR system using transfer learning in fog computing. This system is based on modern techniques of deep convolutional neural networks (DCNN) and machine learning. The proposed methods will be able to capture the biometric measurements of a person from a specific distance for crime deterrent purposes without

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interacting with the person. Thus, the proposed methods can help many organizations identify a person with any kind of criminal record or other legal issues.

The remainder of the paper is organized as follows. Section 2 presents related work in FR techniques and applications. Section 3 presents the components of traditional FR: face processing, deep feature extraction and face matching by in-depth features, machine learning, K-nearest neighbors (KNN), support vector machines (SVM), DCNN, the computing framework, fog computing, and cloud computing. Section 4 explains the proposed FR system using transfer learning in fog computing. Section 5 presents the experimental results. Section 6 provides the conclusion with the outcomes of the proposed system.

2. Literature review

Due to the significant development of machine learning, the computing environment, and recognition systems, many researchers have worked on pattern recognition and identification via different biometrics using various building mining model strategies. Some common recent works on FR systems are surveyed here in brief.

Singh, D et al. [8] proposed a COVID-19 disease classification model to classify infected patients from chest CT images. a convolutional neural network (CNN) is used to classify COVID-19-infected patients as infected (+ve) or not (−ve). Additionally, the initial parameters of CNN are tuned using multi-objective differential evolution (MODE). The results show that the proposed CNN model outperforms competitive models, i.e., ANN, ANFIS, and CNN models in terms of accuracy, F-measure, sensitivity, specificity, and Kappa statistics by 1.9789%, 2.0928%, 1.8262%, 1.6827%, and 1.9276%, respectively.

Schiller, D et al. [9] proposed a novel approach to transfer learning to automatic emotion recognition (AER) across various modalities. The proposed model used for facial expression recognition that utilizes saliency maps to transfer knowledge from an arbitrary source to a target network by mostly “hiding” non-relevant information. The proposed method is independent of the employed model since the experience is solely transferred via augmentation of the input data. The evaluation of the proposed model showed that the new model was able to adapt to the new domain faster when forced to focus on the parts of the input that were considered relevant sources Prakash, R et al. [10] proposed an automated face recognition method using Convolutional Neural Network (CNN) with a transfer learning approach. The CNN with weights learned from pre-trained model VGG-16. The extracted features are fed as input to the Fully connected layer and softmax activation for classification. Two publicly available databases of face images–Yale and AT&T are used to test the performance of the proposed method. Face recognition accuracy of 100% is achieved for AT&T database face images and 96.5% for Yale database face images. The results show that face recognition using CNN with transfer learning gives better classification accuracy in comparison with PCA method.

Deng et al. [11] proposed additive angular margin loss (ArcFace) to accomplish face acknowledgment. The proposed ArcFace has an unmistakable geometric understanding as a result of the specific correspondence to geodesic separation on a hypersphere. They also introduced the broadest exploratory assessment against the FR method utilizing ten FR datasets. They indicated that ArcFace reliably beats the best in class and can be effectively actualized with irrelevant computational overhead. The verification performance of open-sourced FR models on LFW, CALFW, and CPLFW datasets reached 99.82%, 95.45%, and 92.08%, respectively [11].

Wang et al. [12] proposed a large margin cosine loss (LMCL) by reformulating the SoftMax loss as a cosine loss by L2 normalizing the two highlights and weight vectors to evacuate outspread varieties and using the cosine edge term to expand the choice edge in precise space.
They achieved the highest between-class difference and lowest intraclass fluctuation via cosine choice edge augmentation and normalization. They referred to their model, trained with LMCL, as CosFace. They based their experiment on the Labeled Face in the Wild (LFW), YouTube Faces (YTF), and MegaFace Challenge datasets. They confirmed the efficiency of their proposed approach, achieving 99.33%, 96.1%, 77.11%, and 89.88% accuracy on the LFW, YTF, MF1 Rank1, and MF1 Veri datasets, respectively [12].

Tran et al. [13] proposed a disentangled representation learning-generative adversarial network (DR-GAN) with three different developments. First, the encoder-decoder structure of the generator permits DR-GAN to gain proficiency with a discriminative and generative portrayal, including picture blending. Second, the portrayal is unraveled from other face varieties—for example, through the posture code given to the decoder and posture estimation in the discriminator. Third, DR-GAN can accept one or various pictures as information and produce one integrated portrayal alongside an arbitrary number of manufactured pictures. They tested their network using the Multi-PIE database. They contrasted their strategy and face acknowledgment techniques with Multi-PIE, CFP, and IJB-A and achieved average face confirmation exactness with greater than tenfold standard deviation. They accomplished equivalent execution on frontal-frontal confirmation with ~1.4% enhancement for frontal-profile verification [13].

Masi et al. [14] proposed to build prepared information sizes for face acknowledgment frameworks: domain explicit information development. They presented techniques to enhance realistic datasets with critical facial varieties by controlling the faces in the datasets while coordinating inquiry pictures presented by standard convolutional neural systems. They tested their framework against the LFW and IJB-A benchmarks and Janus CS2 on a large number of downloaded pictures. They reported the standard convention for unhindered, marked outside information and announced a mean group precision of 100% equal error rate [14].

Ding and Tao [15] proposed a far-reaching system based on convolutional neural networks (CNN) to overcome the difficulties faced in video-based face recognition (VFR). CNN learns obscure highlights by utilizing prepared information comprising misleadingly obscured information and still pictures. They proposed a trunk-branch ensemble CNN model (TBE-CNN) to improve CNN highlights to present varieties and impediments. TBE-CNN separates data from face pictures and zones picked around facial segments. TBE-CNN removes information by sharing the center and low-level convolutional layers between the branch and trunk systems. They proposed an improved triplet misfortune capacity to invigorate the influence of discriminative portrayals learned by TBE-CNN. TBE-CNN was tested on three video face databases: YouTube, COX Face, and PaSC Faces [15].

Al-Waisy, et al. [16] proposed a multimodal profound learning system that depends on nearby element presentation for k-based face acknowledgment. They consolidated the focal points of neighborhood handmade component descriptors with the DBN to report face acknowledgment in unconstrained circumstances. They proposed a multimodal nearby component extraction approach dependent on consolidating the upsides of fractal measurement with the curvelet change, and they called it the curvelet–fractal approach. The principal inspiration of this methodology is that the curvelet change can expertly present the fundamental facial structure, while the fractal measurement presents the surface descriptors of face pictures. They proposed a multimodal profound face acknowledgment (MDFR) approach, to include highlight presentation by preparing a DBN on nearby element portrayals. They compared the outcomes of the proposed MDFR approach with the curvelet–fractal approach on four face datasets: the LFW, CAS-PEAL-R1, FERET, and SDUMLA-HMT databases. The outcomes acquired from their proposed approaches outperformed different methodologies including WPCA, DBN, and LBP by accomplishing new outcomes on the four datasets [16].
Sivalingam et al. [17] proposed a proficient fractional face location strategy utilizing AlexNet CNN to detect emotions based on images of half-faces. They distinguished the key focal points and concentrated on textural highlights. They proposed an AlexNet CNN strategy to discriminatively coordinate the two removed nearby capabilities, and both the textural and geometrical data of neighborhood highlights were utilized for coordination. The comparability of two appearances was changed according to the separation between the adjusted capabilities. They tested their approach on four generally utilized face datasets and demonstrated the viability and constraints of their proposed method [17].

Jonnathann et al. [18] presented a comparison between profound learning and conventional AI strategies (for example, artificial neural networks, extreme learning machine, SVM, optimum-path forest, KNN) and deep learning. For facial biometric acknowledgment, they concentrated on CNNs. They used three datasets: AR Face, YALE, and SDUMLA-HMT [19]. Further research on FR can be found in [20–23].

3. Material and methods

• Ethics Statement

All participants provided written informed consent and appropriate, photographic release. The individuals shown in Fig 1 have given written informed consent (as outlined in PLOS consent form) to publish their image.

3.1 Traditional facial recognition components

The whole system comprises three modules, as shown in Fig 1.

a. In the beginning, the face detector is utilized on videos or images to detect faces.

b. The prominent feature detector aligns each face to be normalized and recognized with the best match.

c. Finally, the face images are fed into the FR module with the aligned results.

Before inputting an image into the FR module, the image is scanned using face anti-spoofing, followed by recognition performance.

Fig 1(C) illustrates the modus operandi of the FR module, where the face is first discovered, and then deep features are evaluated based on their conformity with the face via the following equation:

\[
FR = M[F(P_i(I_i)); F(P_j(I_j))] 
\]

where \(M\) indicates the face matching algorithm, which is used to calculate the degree of similarity,

- \(F\) refers to extracting the feature encoded for identity information,

- \(P\) is the face-processing stage of occlusal facial treatment, expressions, highlights, and phenomena; and

- \(I_i\) and \(I_j\) are two faces in the images.

3.1.1 Face processing. Deep learning approaches are commonly used because of their dominant representation; Ghazi and Ekenel [24] showed some conditions including
occlusions, expressions, illuminations, and pose, which can affect the deep FR performance. One of the main challenges in FR applications is representing variation; in this paper, we will summarize the face-processing deep methods for poses. Similar techniques can solve other changes. The face-processing techniques are categorized as "one-to-many augmentation" and "many-to-one normalization" [24].

- "One-to-many augmentation": Create many images from a single image with the ability to change the situation, which helps increase the ability of deep networks to work and learn.
• "Many-to-one normalization": The canonical view of face images is recovered from non-frontal-view images, after which FR is performed under controlled conditions.

3.1.2 Deep feature extraction: Network architecture. The architectures can be categorized as a backbone and assembled networks, as shown in Table 1, inspired by the success of ImageNet [25] and typical CNN architectures such as SENet, ResNet, GoogleNet and VGGNet. It is also used as a baseline model in FR as a full or partial implementation [26–30].

In addition to the mainstream methods, FR is still used as an architecture design to improve efficiency. Additionally, with backbone networks as basic blocks, FR methods can be implemented in assembled networks, possibly with multiple tasks or multiple inputs. Each network is related to one type of input or one type of task. During adoption, higher performance is attained after the results of assembled networks are collected [30].

Loss Function. SoftMax loss is used as an organizing object by a supervising signal, and it improves the variation in the features. For FR, when intravariations may be larger than inter-variations, SoftMax loss loses its effectiveness.

• Euclidean-distance-based loss:
  Intravariance compression and intervariance enlargement are based on the Euclidean distance.

• Angular/cosine-margin-based loss:
  Discriminative learning of facial features is performed according to angular similarity, with prominent and potentially large angular/cosine separability between the features learned.

• SoftMax loss and its variations:
  Performance is enhanced by using SoftMax loss or a modification of it.

3.1.3 Face matching by deep features. After training the deep networks to work with massive data and an appropriate loss function, deep feature representation must be obtained by testing each of the passed images through the networks. L2 distance or cosine distance methods are most commonly used to compute feature similarity; however, for identification and verification tasks, the nearest neighbor (NN) and threshold comparison are used. Many other methods are used to process the deep features and compute facial matching with high accuracy, such as sparse representation-based classifier (SRC) and metric learning.

FR is a developed object classification; face-processing methods can also handle variations in poses, expressions, and occlusions. There are many new complicated kinds of FR related to features present in the real world, such as cross pose FR, cross-age FR, and video FR. Sometimes, more realistic datasets are constructed to simulate scenes from reality.

3.2 Machine learning

Machine learning is developed from computational learning theory and pattern recognition. A learning algorithm uses a set of samples called a training set as an input.

Table 1. Different network architectures of FR.

| Network Architecture | Settings |
|----------------------|----------|
| Backbone Network     | Mainstream architecture: AlexNet, VGGNet, GoogleNet or SeNet |
|                      | Special Architecture |
|                      | Joint alignment-representation architectures |
| Assembled Network    | Multi-pose, multi-patch, or Multi-mask |

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In general, there exist two main categories of learning: supervised and unsupervised. The objective of supervised learning is to learn the prediction of the proper output vector for any input vector. Classification tasks are applications in which the target label is a finite number in a discrete category. Defining the unsupervised learning objective is challenging. A primary objective is to find similar samples of sensible clusters identified within input data, called clustering.

3.2.1 K-nearest neighbors. In KNN, any given new data point in the training set is determined by seeking K given data points, which reaches a convergence of inputs or a feature space that are close to each other. A distance scale such as Euclidean distance, L1 base, angle, Mahala Nobis distance, or Hamming distance is used to discover the nearest K neighbors to the new data point. For problem formulation, we will represent the new data point (input vector) as \( x \), its KNN as \( N_k(x) \), the class label predicted for \( x \) as \( y \), and a class variable as discrete random variable \( t \). Moreover, \( 1(\cdot) \) denotes the indicator function: if \( s \) is true, \( 1(s) = 1 \); otherwise, \( 1(s) = 0 \). The form of the classification task is

\[
p(t = c|x, K) = \frac{1}{K} \sum_{i \in N_k(x)} 1(t_i = c),
\]

\[
p(t = c|x, K) = \frac{1}{K} \sum_{i \in N_k(x)} 1(t_i = c),
\]

KNN must store a large amount of training space, and this is one of the limitations that make KNN challenging to work with in a large dataset.

3.2.2 Support vector machine. SVMs are non-probabilistic binary classifiers that aim at finding the dividing hyper-plane that separates both classes of the training set with the maximum margin. The predicted label of a new data point is determined [31]. At the beginning, linear SVM, which finds a hyper-plane that will be discussed, is a linear input variable function. For problem formulation, we indicate the offset controlling parameter of the hyper-plane from the origin along its normal vector as \( b \) and the normal vector to the hyper-plane as \( w \). Moreover, to confirm that SVMs can work with outliers in the data, we introduce variable \( \xi _i \), that is, a slack variable, for every training point \( x_i \) that gives the distance of how far this training point violates the margin in units of \( jwj \). The binary linear classification task is defined using the following form:

\[
\minimizer_{w,b,\xi} f(w, b, \xi) = \frac{1}{2} w^T w + C \sum_{i=1}^{n} \xi_i
\]

subject to

\[
y_i(w^T x_i + b) - \xi_i \geq 0 \quad i = 1, \ldots, n,
\]

\[
\xi_i \geq 0 \quad i = 1, \ldots, n.
\]

where parameter \( C > 0 \) indicates how heavily a violation is punished [32, 33].

Although we use the L1 norm for the penalty term \( \sum_{i=1}^{n} \xi_i \), there exist other penalty terms such as the L2 norm, which should be chosen with respect to the needs of the application. Moreover, parameter \( C \) is a hyper-parameter that can be chosen via cross-validation or Bayesian optimization. An important property of SVM is that the resulting classifier uses only a few points of training to classify a new data point, known as a support vector.

SVMs can perform nonlinear classification that detects a nonlinear hyper-plane function of the input variable in addition to performing linear classification as the input variable is mapped to a high-dimensional feature space. SVMs can perform multiclass classification in addition to binary classification [34].
SVMs are among the best off-the-shelf supervised learning models that are capable of effectively working with high-dimensional datasets and are efficient regarding memory usage due to the employment of support vectors for prediction. SVMs are useful in several real-world systems including protein classification, image classification, and handwritten character recognition.

3.3 Computing framework

The recognition system has different parts, and the computing framework is one of the essential parts for processing data. The computing framework is famous for cloud and fog computing. The application of FR can utilize a framework based on process location and application. Data in some applications must be processed after the acquisition; however, in some applications, data processing is not instantly required. Fog computing is a network architecture that supports the processing of data instantly [35].

3.3.1 Fog computing. Cloud computing is engineered to work by relaying and transmitting information to the edge of the servers from the datacenter task. The fog computing architecture on edge servers uses this architecture, and it provides network, storage space, limited computing, and data filtering of logical intelligence and datacenters. This structure is used in fields such as military and e-health applications [36, 37].

3.3.2 Cloud computing. To obtain accessible data, data are sent to the datacenter for analysis and processing. A significant amount of time and effort is expended to transfer and process data in this type of architecture, indicating that it is not sufficient to work with big data. Big data processing increases the cloud server’s CPU usage [38]. There are various types of cloud computing such as Infrastructure as a Service (IaaS), Platform as a Service (PaaS), Software as a Service (SaaS), and Mobile Backend as a Service (MBaaS) [39].

Big data applications such as FR require a method and design that distribute computing to process big data in a fast and repetitive way [40, 41]. Data are divided into packages, and each package is assigned to different computers for processing. A move from the cloud to fog or distributed computing requires 1) a reduction in network loading, 2) an increase in data processing speed, 3) a decrease in CPU usage, 4) a decrease in energy consumption, and 5) higher data volume processing.

4. Proposed facial recognition system

4.1 Traditional deep convolutional neural networks

Images are expressed in terms of width (W) 227, height (H) 227, and depth (D) 3 of the colors red, green, and blue; therefore, they have a size of 227×227×3. The input color image is filtered at the first convolutional layer. This layer has 96 kernels (K) with an 11x11x1 filter (F) and a 4-pixel stride (s). In the kernel map, the stride is the distance between the responsive field centers of neighboring neurons. The mathematical formula ((W-F+2P)/S) +1 is employed to compute the output size of the convolutional layer, where P refers to the padded pixel number, which can be as low as zero. The output volume size of the convolutional layer is ((227–11+0)/4)+1 = 55. The second input of the convolutional layer has a size of 55×55×no of filters, and therefore, the number of filters is 256 in this layer. As the work of the layers is distributed over 2 GPUs, the load is divided by 2 over all layers in each GPU. The next layer is the convolutional layer, followed by the pooling layer. Each feature map is decreased in dimensionality, and important features are retained. The type of pooling can be sum, max, average, etc. In AlexNet, a max-pooling layer is employed. Two hundred fifty-six filters (256) are input to this layer.

Krizhevsky et al. [11] developed AlexNet for the ImageNet Large-Scale Visual Recognition Challenge (ILSVRC) [34]. The first layer of AlexNet is used to filter the input image. The input
image has a height (H), width (W), and depth (D) of $227 \times 227 \times 3$; $D = 3$ to account for the colors red, green, and blue. The first convolutional layer is utilized to filter the input color image; it has 96 kernels (K) with an $1 \times 1 \times 11$ filter (F) and a four-pixel stride (s). The stride is the distance between the responsive field centers of neighboring neurons in the kernel map. The formula $((W\cdot F+2P)/S) + 1$ is employed to compute the output size of the convolutional layer, where P refers to the padded pixel number, which can be as low as zero. The convolutional layer output volume size is $((227-11+0)/4)+1 = 55$. The second input of the convolutional layer is of size $55 \times 55 \times \text{no of filters}$, and the number of filters in this layer is also 256. Since the work of these layers is distributed over 2 GPUs, the load of each layer is divided by 2. The next layer is the convolutional layer, followed by the pooling layer. Each feature map dimensionality decreases, and important features are retained. The pooling method can be max, sum, average, etc. A max-pooling layer is employed in AlexNet. A total of 256 filters are the input of this layer. Each filter has a size of $5 \times 5 \times 256$ with a stride of two pixels. When two GPUs are used, the work is divided into $55/2 \times 55/2 \times 256/2 \approx 27 \times 27 \times 128$ inputs for each GPU. The normalized output of the second convolutional layer is connected to the third layer, which has 384 kernels with a size of $3 \times 3$. For the fourth convolutional layer, there are 384 kernels of size $3 \times 3$, and they are divided over 2 GPUs, so the load of each GPU is $3 \times 3 \times 192$. There are 256 kernels each of size $3 \times 3$ in the fifth convolutional layer, and they are divided over 2 GPUs, so each GPU has a load of $3 \times 3 \times 128$. The last three convolutional layers are created without pooling layers or normalization. The outputs of these three layers are delivered as the input to two fully connected layers, where each layer has 4096 neurons. Fig 2 illustrates the architecture used in AlexNet to classify different classes with ImageNet as a training dataset [34]. DCNNs can learn from features hierarchically. A DCNN increases the image classification accuracy, especially with large datasets [42]. Since the implementation of a DCNN requires a large number of images to attain high classification rates, an insufficient number of color images among the subjects’ identification images creates an extra challenge for recognition systems [35, 36]. A DCNN consists of neural networks with convolutional layers that perform feature extraction and classification on images [37]. The difference between the information used for testing and the original data used to train the DCNN is minimized by using a training set with different sizes or scales but the same features. The features will be extracted and classified well using a deep network [43]. Therefore, the DCNN will be useful in the task of recognition and

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**Fig 2. AlexNet architecture.**

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classification. So DCNN will be utilized in the recognition and classification tasks. The AlexNet Architecture is shown in Fig 2.

4.2 Fundamentals of transfer learning

The center information on transfer learning (TL) appears in Fig 3. The center utilizes a moderately intricate and fruitful preprepared model, prepared from an enormous information source, e.g., ImageNet, which is a large visual database developed for visual object recognition research [41]. It contains over 14,000,000 manually annotated pictures, and one million pictures are furnished with bounding boxes. ImageNet contains in excess of 20,000 classifications [11]. Ordinarily, pretrained models are prepared on a subset of ImageNet with 1,000 classes. At that point, we “moved” the scholarly information to the moderately rearranged assignments (e.g., characterizing liquor abuse and nonliquor addiction) to remove a limited quantity of private information. Two attributes are imperative to support the exchange [44]: i. The achievement of the pretrained model can advance the prohibition of client mediation with the exhausting hyperparameter tuning of new undertakings; ii. The early layers in pretrained models can be resolved as highlight extractors that help separate low-level highlights—for example, edges, tints, shades, and surfaces. Customary TL retrains the new layers [13]. First, the pretrained model is utilized, and then the entire structure of the neural system is reprepred. Critically, the worldwide learning rate is fixed, and the moving layers will have a low factor, while recently included layers will have a high factor. The core knowledge of TL is shown in Fig 3.

4.3 Adaptive deep convolutional neural networks (the proposed face recognition system)

The proposed system consists of three essential stages, including

1. preprocessing,
2. feature extraction
3. recognition, and identification.

In preprocessing, the frame begins to capture images that must have a human face as the subject of insertion.

This image is passed to face detector module. The face detector work non detecting the human face and segment bit as region of interest. the obtained ROI continues the preprocessing steps. It is resized into the preretinal size to alignment purpose.

Fig 3. Core knowledge of transfer learning.

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In the feature’s extraction, the preprocessed ROI in handled to extract feature vector using the modified version of AlexNet. The extract vector represents the significant details of the associated image.

Finally, the recognition and identification include the determination of feature vector belongs to whom subject of enrolled subject in the system’s database. Each new feature vector represents either anew subject or already registered subject. For the feature vector of ready a register subject, the system recognition the associated ID. For the feature vector of a new registered subject, the system adds new record into the connected database.

Fig 4 illustrates the general overall view of the proposed face recognition system.

The system performs the steps on the face images to obtain the distinctive features of each face as follow:

1. **Pre-processing Phase:**

   - **Ethics Statement**

   All participants provided written informed consent and appropriate, photographic release. The individuals shown in Fig 5 have given written informed consent (as outlined in PLOS consent form) to publish their image.

   In the preprocessing step, as shown in Fig 5, the system begins to ensure the input image is the RGP image. Align in the same size of the image. Then, the face detection step is performed. This step uses a well-known face detection mechanism, the Viola-Jones detection approach. The popularity of Viola-Jones detection stems from its ability to work well in real-time and its

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**Fig 4.** The general overall view of the proposed face recognition system.  
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**Fig 5.** Block diagram of the proposed biometric system (images from dataset published in [18]).  
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ability to achieve high accuracy. To detect faces in a specific image, this face detector uses
detection windows with different sizes to scan the input image.

In this phase, the decision of whether there is a face window is made. Haar-like filters are
used to derive simple local features that are applied to face window candidates. In Haar-like fil-
ters, the feature values are obtained easily by finding the difference between the total light
intensities of the pixels. Then segmentation the region of the issue by cropping and resizing
the face image to 227×227, as shown in Fig 6.

• Ethics Statement

All participants provided written informed consent and appropriate, photographic release.
The individuals shown in Fig 6 have given written informed consent (as outlined in PLOS
consent form) to publish their image.

2. Features Extraction using Pre-trained Alex Network

The accessible dataset size is inadequate to prepare another deep model from the earliest
starting point, and in any case, this is not possible due to a large number of prepared pictures.
To maintain objectivity in this test, we applied the exchange learning hypothesis to the prepre-
pared engineering of AlexNet in three distinct ways. First, we expected to alter the structure.
The last fully-connected layer (FCL) was updated since the first FCLs were created to perform
1,000 classifications. Twenty arbitrarily chosen classes were recorded: the scale, hairdresser
chair, lorikeet, small poodle, Maltese dog, dark-striped cat, beer bottle, work station, necktie,
trombone, protective crash helmet, cucumber, letterbox, pomegranate, Appenzeller, gag, snow
panther, mountain bike, lock, and Diamondback. We observed that none of them were identi-
fied with the face recognition method. Thus, we could not legitimately apply AlexNet as the
element extractor. Consequently, the calibration was fundamental. Since the length of yield
neurons (1000) in conventional AlexNet is not equivalent to the number of classes in our task
(2), we expected to have to alter the relating softmax layer and arrangement layer, as indicated
by Fig 7.

In our exchange learning plan, we utilized another arbitrarily introduced completely associ-
ated layer with a number of accessible subjects in the utilized dataset(s), a softmax layer, and
another characterization layer with a similar number of competitors. Fig 8 shows various
kinds of available activation functions; we used softmax, since we had different information
and choices depending on the most extreme scores of different outputs. Next, we set the
Three properties were checked before training. First, the overall number of training iterations ought to be small for exchange learning. We initially set the number of training iterations to 6. Second, the global learning rate was set to a small estimated value of $10^{-4}$ to back learning off, since the early layers of this neural system were preprepared. Third, the learning pace of new layers was several times that of the transfer layer, since the transfer layers with preprepared loads and weights and the new layers had irregular instated loads and weights. Third, we shifted the quantities of transfer layers and tried various settings. AlexNet comprises five Conv layers (CL1, CL2, CL3, CL4, and CL5) and three completely associated layers (FCL6, FL7, and FL8).

The pseudocode of the proposed algorithm is shown in algorithm 1. It starts using the original AlexNet architecture and image dataset for the subjects that were enrolled in the recognition systems. For each image in the dataset, the subject’s face is detected using Viola-Jones detection. The new face dataset is used for transfer learning. To transfer learning, we adapt to the architecture of AlexNet. Next, we train the altered architecture using the face dataset. The trained model is used in feature extraction.

We expect to overhaul the relating SoftMax layer and arrangement layer as indicated in the pseudocode of the proposed calculation (Algorithm 1).

**Algorithm 1: Transfer Learning using AlexNet model**

**Input** ← original AlexNet Net, ImageFaceSet imds  
**Output** ← modified trained AlexNet FNet, features FSet

1. Begin  
2. // Preprocessing Face image(s) in imds  
3. For $i = 1$: length(imds)  
   4. img ← read(imds, i)
5. `face ← detectFace(img)`
6. `img ← resize(face,[227, 227])`
7. `save(imds,I,img)`
8. `End for`
9. `// Adapt AlexNet Structure`
10. `FLayers ← Net.Layers(1:END-3)`
11. `FLayers.append(new Convolutional layer)`
12. `FLayers.append(new SoftMax layer)`
13. `FLayers.append(new Classification layer)`
14. `// Train FNet using options`
15. `Options.set(SolverOptimizer ← stochastic gradient descent with momentum)`
16. `Options.set(InitialLearnRate ← 1e-3)`
17. `Options.set(LearnRateSchedule ← Piecewise)`
18. `Options.set(MiniBatchSize ← 32)`
19. `Options.set(MaxEpochs ← 6)`
20. `FNet ← trainNetwork(FLayers, imds, Options)`
21. `// Use FNet to extract features`
22. `FSet ← empty`
23. `For j = 1: length(imds)`
24. `img ← read(imds,j)`
25. `F ← extract(FNet, img, ‘FC7’)`
26. `FSet ← FSet U F`
27. `End for`
28. `End`

3. Face recognition Phase using Fog and Cloud Computing:

Fig 9 shows the fog computing face recognition framework. Fog systems comprise client devices, cloud nodes/servers, and distributed computing environments. The general differences from the conventional distributed computing process are as follows:

a. A distributed computing community oversees and controls numerous cloud nodes/servers.

b. Fog nodes/servers situated at the edge of the system between the system community and the client have a specific procurement device that can perform preprocessing and highlight

Fig 9. General block diagram of the fog computing FR system.

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extraction tasks and can communicate biometric data securely with the client devices and cloud node.

c. User devices are heterogeneous and include advanced mobile phones, personal computers (PCs), hubs, and other networkable terminals.

There are multiple purposes behind the communication plan.

i. From the viewpoint of recognition efficiency, if FR information is sent to a node, the system communication cost will increase, since all information must be sent to and prepared by the cloud server. Additionally, the calculation load on the cloud server will increase.

ii. From the point of view of recognition security, the cloud community, as the focal hub of the whole system, will become a target for attacks. If the focal hub is breached, information acquired from the fog nodes/servers becomes vulnerable.

iii. Face recognition datasets are required for training if a neural system is utilized for recognition. Preparing datasets is normally time consuming and will greatly increase the training time if the training is carried out only by the nodes, risking the training quality.

Since the connection between a fog node and client devices is very inconsistent, we propose a general engineering system for cloud-based face recognition frameworks. This plan exploits the processing ability and capacity limit of fog nodes/servers and cloud servers.

The design incorporates preprocessing, including extraction, face recognition, and recognition-based security. The plan is partitioned into 6 layers as indicated by the information stream of fog architecture shown in Fig 10:

- **User equipment layer**: The FC/MEC client devices are heterogeneous, including PCs and smart terminals. These devices may use various fog nodes/servers through various conventions.

- **Network layer**: This connects administration through various fog architecture protocols. It is able to obtain information transmitted from the system and client device layer and to compress and transmit the information.

![Fig 10. General architecture of the fog computing FR system.](https://doi.org/10.1371/journal.pone.0242269.g010)
• **Data processing layer**: The essential task of this layer is to preprocess image(s) sent from client hardware, including information cleaning, filtering, and preprocessing. The task of this layer is performed on cloud nodes.

• **Extraction layer**: After the image(s) are preprocessed, the extraction layer utilizes the related AlexNet to remove the highlights.

• **Analysis layer**: This layer communicates through the cloud. Its primary task is to cluster the removed element vectors that were found by fog nodes/servers. It can coordinate data among registered clients and produces responses to requests.

• **Management layer**: The management in the cloud server is, for the most part, responsible for (1) the choices and responses of the face recognition framework and (2) the information and logs of the fog nodes/servers that can be stored to facilitate recognition and authentication.

• **Ethics Statement**

  All participants provided written informed consent and appropriate, photographic release. The individuals shown in Fig 11, Fig 12 have given written informed consent (as outlined in PLOS consent form) to publish their image.

  As shown in Fig 11, the recognition classifier of the Analysis layer is the most significant piece of the framework for data preparation. It is identified with the resulting cloud server response to guarantee the legitimacy of the framework. Relatedly, our work centres around recognition and authentication. Classifiers on fog nodes/servers can utilize their calculation ability and capacity limit for recognition. In any case, much of the scope information cannot be handled or stored because of the restricted calculation and capacity of fog nodes/servers. Moreover, as mentioned, sending classifiers on fog nodes/servers cannot meet the needs of an
individual system. The cloud server has a greater storage capacity than fog nodes/servers; therefore, the cloud server can store many training sets and process these sets. It can send training sets to fog nodes/servers progressively for training with the goal that different fog nodes/servers receive appropriate sets.

Fig 12 shows Face images of SDUMLA-HMT subjects under different conditions as a dataset example [18].

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5. Experimental results

In this section, we provide the results we obtained in the experiments. Some of these results will be presented as graphs, which present the relation between the performance and some of the parameters previously mentioned.

5.1 Runtime environment

The proposed recognition system was implemented and developed using MatlabR2018a on a PC with an Intel Core i7 CPU running at 2.2 GHz and Windows 10 Professional 64-bit edition. The proposed system is based on the dataset SDUMLA-HMT, which is available online for free.

5.2 Dataset(s)

SDUMLA-HMT is a publicly available database that has been used to evaluate the proposed system. The SDUMLA-HMT database was collected in 2010 by Shandong University, Jinan, China. It consists of five subdatabases—face, iris, finger vein, fingerprint, and gait—and contains 106 subjects (61 males and 45 females) with ages ranging between 17 and 31 years. In this work, we have used the face and iris databases only [19].
The face database was built using seven digital cameras. Each camera was used to capture the face of every subject with different poses (three images), different expressions (four images), and different accessories (one image with a hat and one image with glasses), and under different illumination conditions (three images). The face database consists of $106 \times 7 \times (3 + 4 + 2 + 3) = 8,904$ images. All face images are of $640 \times 480$ pixels and are stored in the BMP format. Some face images of subject number 69 under different conditions are shown in Fig [19].

5.3 Performance measure

It is obviously, researchers recently focus on enhancing the face recognition systems from accuracy metrics regardless of the latest technologies and computing environment. Today, cloud computing and fog computing are available to enhance the performance of face recognition and decrease time complexity. In the proposed framework, we will handle these issues and well considered. The classifier performance evaluator carries out various performance measures and classifies the FR accuracy as true positive (TP), false negative (FN), false positive (FP) and true negative (TN). Precision is the most interesting and sensitive measure that can be used in wide-range comparison of the essential individual classifiers and the proposed system.

The parameter matrixes can be defined as follows:

\[
\text{Accuracy, recognition rate} = \frac{TP + TN}{P + N} \tag{5}
\]

\[
\text{error rate, misclassification rate} = \frac{FP + FN}{P + N} \tag{6}
\]

\[
\text{sensitivity, TP rate, recall} = \frac{TP}{P} \tag{7}
\]

\[
\text{specificity, true negative rate} = \frac{TN}{N} \tag{8}
\]

where

- True Negative (TN): These are the negative tuples that were correctly labeled by the classifier.
- True Positive (TP): These are the positive tuples that were correctly labeled by the classifier.
- False Positive (FP): These are the negative tuples that were incorrectly labeled as positive.
- False Negative (FN): These are the positive tuples that were mislabeled as negative.

5.4 Results & discussion

A set of experiments were performed to evaluate the proposed system in terms of the evaluation criteria. All experiments start by loading the color images from the data source, then passing them to the segmentation step. According to the pretrained AlexNet, the input image size cannot exceed $227 \times 227$, and the image depth limit is 3. Therefore, after segmentation, we performed a check step to guarantee the appropriateness of the image size. A resizing process to $227 \times 227 \times 3$ for width, height, and depth is imperative if the size of the image exceeds the size limit. And the main parameters and ratios are represented in Table 2.
Table 2. Parameter settings used in the experiments.

| Parameter          | Value |
|--------------------|-------|
| Feature Vector Size| 4096  |
| Mini Batch Size    | 32    |
| Training ratio     | 80%   |
| Testing ratio      | 20%   |

The experimental outcomes of the developed FR system and its comparison with various other techniques are presented in the scenario. It has been noted that the outcomes of the proposed algorithm outperformed most of its peers, especially in terms of precision.

5.4.1 Recognition time results

Fig 13 shows the comparison of the four algorithms: decision tree (DT), KNN classifier, SVM, and the proposed DCNN powered by the pre-trained AlexNet classifier. The relationship between two Parameters, observation/sec and recognition time in seconds per observation, which are used respectively for comparisons.

- The results show that the proposed DCNN has superiority over other machine learning algorithms according to observation/sec and recognition time

5.4.2 Precision results

Fig 14 shows the precision of the four algorithms using the three datasets SDUMLA-HMT, 113, and CASIA.

- The results show that the proposed DCNN has superiority over other machine learning algorithms according to Perception for the 2nd and 3rd datasets and obtain with SVM the best results for the 1st dataset.

5.4.3 Recall results

Fig 15 shows the recall of the four algorithms using the three datasets SDUMLA-HMT, 113, and CASIA.

- The results show that the proposed DCNN has superiority over other machine learning algorithms, according to Recall parameters.
5.4.4 Accuracy results

Fig 16 displays the accuracy of our proposed system of the four algorithms using three datasets SDUMLA-HMT, 113, and CASIA. The results show that the proposed DCNN has superiority over other machine learning algorithms, according to Accuracy parameters.

5.4.5 Specificity results. Fig 17 displays the data of the specificity of our proposed system comparing with other four algorithms using three datasets SDUMLA-HMT, 113, and CASIA. Table 3 shows the average results for precision, recall, accuracy, and specificity of the four algorithms using the three datasets SDUMLA-HMT, 113, and CASIA.
Fig 18 displays the data documented in Table representing the average results for precision, recall, accuracy, and specificity of our proposed system of the four algorithms using three datasets SDUMLA-HMT, 113, and CASIA.

Table 4 shows the comparison of the three algorithms and the algorithm developed by Jonnathann et al. [15] using the same dataset. The Table 4 compares the accuracy rates of the developed classifiers verse the same classifiers developed by Jonnathann et al. [15] in terms of accuracy rates without considering feature extraction methods.

Fig 19 shows the data documented in Table. It is noticeable that the proposed classifier achieves the highest accuracy using KNN, SVM, and DCNN.

Fig 16. Accuracy of our proposed system and the three comparison systems.
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Fig 17. The specificity of the proposed system and the three comparison systems.
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Table 3. Average results of our proposed system and the three comparison systems.

| Algorithm    | Precision | Recall | Accuracy | Specificity |
|--------------|-----------|--------|----------|-------------|
| DT           | 96.30%    | 94.54% | 94.96%   | 95.36%      |
| SVM          | 98.02%    | 96.50% | 97.17%   | 97.90%      |
| KNN          | 96.22%    | 96.77% | 96.30%   | 95.64%      |
| Adaptive DCNN| 99.12%    | 99.07% | 99.06%   | 99.10%      |

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Fig 18. Average results of our proposed system and the three comparison systems.

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Table 4. Comparative accuracy details of KNN, SVM and DCNN using the SDUMLA dataset.

| Classifier | Jonnathann et al. | Our Proposed |
|------------|-------------------|--------------|
| KNN        | 74.83             | 94.8         |
| SVM        | 86.41             | 97.5         |
| DCNN       | 97.26             | 99.4         |

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Fig 19. Comparative evaluation of the proposed FR system vs recent literature.

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6. Conclusion
FR a more natural biometric information process than other proposed systems, and it must address more variation than any other method. It is one of the most famous combinatorial optimization problems. Solving this problem in a reasonable time requires an efficient optimization method. FR may face many difficulties and challenges in terms of the input image such as different facial expressions, subjects wearing hats or glasses and varying brightness levels. This study is based on the adaptive version of the most recent DCNN algorithm, called AlexNet. This paper proposed a deep FR learning method using TL in fog computing. The proposed DCNN algorithm is based on a set of steps to process the face images to obtain the distinctive features of the face. These steps are divided by preprocessing, face detection, and feature extraction. The proposed method improves the solution by adjusting the parameters to search for the final optimal solution. In this study, the proposed algorithm and other popular machine learning algorithms, including the DT, KNN, and SVM algorithms, were tested on three standard benchmark datasets to demonstrate the efficiency and effectiveness of the proposed DCNN in solving the FR problem. These datasets were characterized by various numbers of images, including males and females. The proposed algorithm and other algorithms were tested on different images in the first dataset, and the results demonstrated the effectiveness of the DCNN algorithm in terms of achieving the optimal solution (i.e., the best accuracy) with reasonable accuracy, recall, precision, and specificity compared to the other algorithms. At the same time, the proposed DCNN achieved the best accuracy compared with Jonnathann et al. [18]. The accuracy of the proposed method reached 99.4%, compared with 97.26% by Jonnathann et al. [18]. The suggested algorithm results in higher accuracy (99.06%), higher precision (99.12%), higher recall (99.07%), and higher specificity (99.10%) than the comparison algorithms.

Based on the experimental results and performance analysis of various test images (i.e., 30 images), the results showed that the proposed algorithm could be used to effectively locate an optimal solution within a reasonable time compared with other popular algorithms. In the future, we plan to improve this algorithm in two ways. The first is by comparing the proposed algorithm with different recent metaheuristic algorithms and testing the methods with the remaining instances from each dataset. The second is by applying the proposed algorithm to real-life FR problems in a specific domain.

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