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Automatic Gait Recognition using Hybrid Neural Network

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Received: 7 December 2016 Accepted: 4 January 2017 Published: 15 January 2017

5 Abstract

 $_{\rm 6}$ Gait is a biometric trait that has been used for user authentication or verification on the basis

7 of various attributes of gait. Gait of an individual get affected due to variation in mood,

⁸ emotions, age and weight, due to these variation a perfect model is not possible that can be

⁹ developed so that these all factors can be eliminated. In the proposed work, CASIA dataset

¹⁰ has been used as standard dataset. This dataset contains samples of 16 different individuals

¹¹ that have been taken at 0, 45, 90 degrees of angles. Afterwards, silhouette images have been

taken for feature extraction from the gait samples using variable2-dimenssiaonl principal
 component analysis with neural network classifier. Along with this, validation of the proposed

¹³ component analysis with neural network classifier. Along with this, validation of the proposed ¹⁴ work has been done using two performance evaluation parameters, namely, FAR and FRR

work has been done using two performancethrough confusion matrix.

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17 Index terms—gait recognition, VI-2DPCA, FAR, FRR.

¹⁸ 1 I. Introduction a) Gait Recognition

ait recognition is a developing biometric innovation which includes individuals being distinguished absolutely 19 through the investigation of the way they walk. While exploration is still in progress, it has pulled in enthusiasm 20 as a technique for recognizable proof on the grounds that it is non-obtrusive and does not oblige the subject's 21 collaboration. Step distinguishment could likewise be utilized from a separation, making it appropriate to 22 recognizing culprits at a wrongdoing scene. Yet stride distinguishment innovation is not restricted to security 23 applications -analysts additionally imagine medicinal applications for the innovation. For instance, perceiving 24 changes in strolling examples right off the bat can help to recognize conditions, for example, Parkinson's infection 25 and numerous sclerosis in their most punctual stages. 26

27 2 b) Types of Gait Reorganization i. Automatic analysis of 28 video imagery

This is the all the more generally examined and endeavored of the two. Feature examples of the subject's walk are taken and the directions of the joints and edges over the long haul are examined. A numerical model of the movement is made, and is therefore looked at against whatever other examples to focus their character.

32 3 ii. Radar system

This is utilized by cops to recognize speeding autos. The radar records the step cycle that the different body parts of the subject make as he or she strolls. This information is then contrasted with different examples to distinguish them.

Endeavors are being made to make stride dis tinguishment as exact and usable as would be prudent, keeping in mind it might never be as solid as different biometrics, for example, unique mark or iris distingueishment, it is anticipated that walk distinguishment innovation will be discharged in a useful state inside the following five

 $_{39}$ years, and will be utilized as a part of conjunction with different biometrics as a technique for ID and verification.

$_{40}$ 4 c) Gait Cycle

41 A Gait Cycle is the time period or succession of occasions or developments amid motion in which one foot 42 contacts the ground to when that same foot again contacts the ground, and includes forward impetus of the 43 inside of gravity of human body comprising exchange crooked snippets of distinctive fragments of the body with 44 minimum consumption of vitality. A solitary step cycle is otherwise called a stride.

i. Phases of Gait Cycle ? Stance Phase, the phase during which the foot remains in contact with the ground.
Stance Phase: The stance stage is that piece of a walk cycle amid which the foot stays in contact with the
ground. For investigating walk cycle one foot is taken as reference and the developments of the reference foot
are contemplated. It constitutes of 60 percent of the step cycle. In stance stage the reference foot experiences
five developments.1 Year 2017 ()

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51 Along with this, validation of the proposed work has been done using two performance evaluation parameters, 52 namely, FAR and FRR through confusion matrix.

? Loading Response(Foot Flat):In loading response phase, the weight is transferred onto the referenced leg. It
is important for weight-bearing, shock-absorption and forward progression. ? Mid Stance: It involves alignment
and balancing of body weight on the reference foot. ? Terminal Stance: In this phase the heel of reference foot

rises while the its toe is still in contact with the ground. ? Toe Off (Pre Swing): In this phase, the toe of reference foot rises and swings in air. This is the beginning of the swing phase of the gait cycle.

57 100t rises and swings in an. This is the beginning of the swing phase of the gai

58 6 II. Problem Formulation

59 From the last few decades, technology has been increased day by day but some problems are still there to be 60 solved such as to recognize an individual by his/her walk perfectly.

61 Nowadays, automated visual surveillance has been under a big interest. This is mainly due to the vital 62 purpose to provide a safe environment. In result there is a rapid increase in synchronized closed-circuit television (CCTV) cameras, which require an intelligent approach. Thus, these ideal systems should be able to recognize 63 the identity of the subject if they detect a suspicious behavior. Basically, such systems, having monitored the 64 process, should be able to give a warning before the actual event happens, and be able to identify the subject 65 from the crowd immediately. The gait recognition is the most suitable biometric measure for these reasons. Also 66 its unobtrusiveness feature that does not require observed subjects' cooperation makes gait recognition more 67 attractive to study for security reasons. Thus, the gait recognition will be a very useful and powerful tool to 68 identify perpetrators. Apart from this, it is not limited to security applications, a lot of medical applications 69 are based on this technique. For example, the main objective in medicine linked with gate is to identify walking 70 conditions to treat pathologically abnormal patience, to identify different neuromuscular disorders, such as 71 multiple sclerosis and Parkinson's disease, in their early stage. Moreover, gait analysis is in wide use in sports 72 biomechanics applications. It helps people involved in sports to improve performance and reduce injury risks 73 74 by tracking the walking and running process and identifying posture or movement-related problems that might

r5 occur. Also, research on gait recognition is a very challenging task, as there are different gait covariates and r6 variations that can affect the performance of data which depend upon some factors such as mood of a person, r7 fast/slow walk, shoe type, tight/loose cloth etc.

78 So, there is a need of automatic gait recognition system which will help to solve such issues.

79 Hence, the motivation of this research work is to develop an automatic gait recognition system which will be 80 based on vi-2DPCA and neural networks.

⁸¹ 7 III. Methodology

In the process of Gait Recognition, different gait dataset has been used for Gait Recognition process. CASIA-A
dataset has been used that contain 16 different persons samples with left and right gait samples with different
angles that are 0°, 45° and 90°.

In this research work, training and testing gait samples has been used for Gait Recognition.

Step1. In this processing, different frames from video has been extracted and these frames have been used for silhouette conversion by removing back ground from the frames of the video and these frames have been used for silhouette conversion by removing back ground from the frames of the video.

Step2. After silhouette conversion, the region area boundaries have been computed from silhouette samples.

Step3. After computing the left and right region from the gait sample, the Variable Two Dimensional Principal
 Component Analysis (V 2-DPCA) has been implemented so that feature matrix from a particular gait cycle can
 be computed.V2DPCA is used for feature calculation that uses a variable factor with Eigen values of the feature
 matrix where feature matrix has been computed for different gait cycles.

Step4. Neural network classifier is used to Weightings are applied to the signals passing from one unit to another, and it is these weightings which are tuned in the training phase to adapt a neural network to the particular problem at hand. This is the learning phase. Neural networks have found application in a wide variety of problems. After loading the Training set and testing samples, processing of Training samples and Testing

⁹⁸ samples is performed.

Gait Recognition using vi-2DPCA and Artificial Neural Networks with the existing system i.e. fuzzy logic based model, and then analyze parameter accuracy for FAR & FRR parameters as a performance matrices for the performance evaluation.

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Volume XVII Issue I Version I Finally, Recognized sample is obtained. . On the basis of these parameters, performance of different approaches can be evaluated. These parameters are essential for performance evaluation of the final system.

¹⁰⁶ 9 IV. Results and Discussions

107 10 V. Conclusion

In this paper, the gait of an individual is recognized through his walk with hybridization of techniques. Gait of an 108 individual get affected due to variation in mood, emotions, age and weight, due to these variation a perfect model 109 110 is not possible that can be developed so that these all factors can be eliminated. The present research works on the development of an automatic gait recognition system that can be used to provide better recognition accuracy 111 under different circumstances. In the proposed work, CASIA dataset has been used as standard dataset. This 112 dataset contains samples of 16 different individuals that have been taken at 0, 45, 90 degrees of angles. Afterwards, 113 silhouette images have been taken for feature extraction from the gait samples. Gait samples have been loaded to 114 the system and features have been computed using variable2-dimensian principal component analysis. These 115 approaches compute the covariance matrix and mean matric from the image sample and the features have been 116 computed from these gait sample. These features have been taken as input to the neural networks for recognition. 117 In the neural network architecture, 5 hidden layers have been used for generation and movement of weight age 118 to different samples. These neurons have been used to classify different samples in different classes so that 119 120 recognition of gait samples can be easily done. On the basis of these parameters and techniques it is concluded that this work has been proposed for future

On the basis of these parameters and techniques it is concluded that this work has been proposed for future work. Hence, the automated gait recognition using hybrid neural network can be used as a biometric recognition applications. ^{1 2 3}

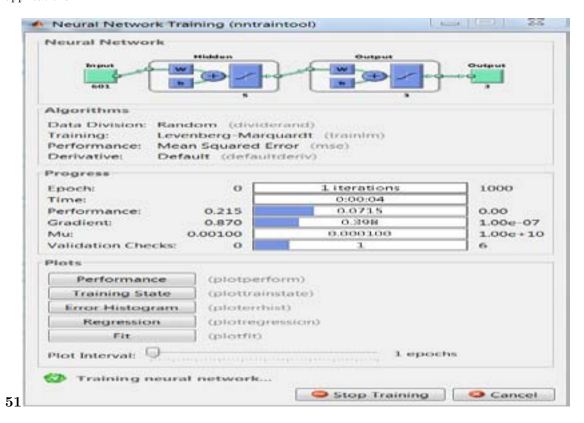


Figure 1: Figure 5 . 1 :

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Training Angle 00_1		
Load Galt Database		
Testing Angle 00_1		
Load Testing Database]	
Recognition		
Accuracy		
3		

Figure 2: Figure 5 . 2 : Figure 5 . 3 :

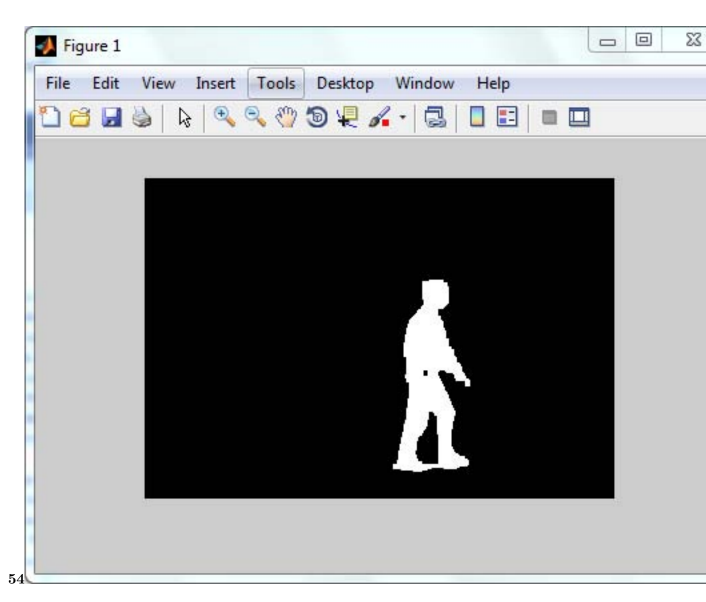


Figure 3: Figure 5 . 4 :



Figure 4: Figure 5 . 5 :

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			Accuracy	Accuracy
Gait	FAR	\mathbf{FRR}	rate of	rate of
angle			proposed	existing
			system	system
0^{0}	0%	2%	97.7~%	62.5~%
45°	14%	4%	86~%	50~%
90°	18%	20%	82%	62.5~%

Figure 5: Table 5 . 1

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Figure 6: Table 5 .

¹²⁴ .1 Global Journal of Computer Science and Technology

- 125 Volume XVII Issue I Version I
- Islam et al. ()] 'A new effective part selection approach for partbased gait recognition'. M S Islam , A Matin ,
 M Rokanujjaman . *IEEE International Conference on Computer and Information Technology*, 2014. p. .
- [Kamavisdar et al. ()] 'A Survey on Image Classification Approaches and Techniques'. P Kamavisdar , S Saluja ,
 S Agrawal . International Journal of Advanced Research in Computer and Communication Engineering 2013.
 2 (1) .
- [Yang et al. ()] 'Bi-2DPCA: A Fast Face Coding Method for Recognition'. J Yang , Y Xu , J Yang . //cdn.
 Intech-web-org/pdfs/10663.pdf International conference on Pattern Recognition Recent Advances,
- 133

2010

134 [Soni and Sahu ()] 'Face recognition based on 2DPCA and result comparison with different classifiers'. S Soni ,

- R K Sahu . International Journal of Advanced Research in Computer and Communication Engineering 2013.
 2 p. 10.
- [Hongye and Zhuoya ()] Gait recognition based on gait energy image and linear discriminant analysis, X Hongye
 H Zhuoya . 2015. IEEE.
- [Joshi et al. ()] 'Gait Recognition of human using SVM and BPNN classifiers'. A Joshi , S Bhushan , Kaur
 Jaspreet . *IJCSMC* 2014. 3 (1) p. .
- [Kaur and Kaur ()] 'Gait Recognition system using V2dpca with manhattan distance classifier'. K Kaur , P Kaur
 International Journal of Advanced Research in Computer Science and Software Engineering 2016. 6 (1) p.
- [Muramatsu D Shiraishi et al. ()] 'Gait-Based Person Recognition Using Arbitrary View Transformation Model'.
 A Muramatsu D Shiraishi , Y Makihara , M Uddi . *IEEE Transaction on Image Processing* 2014. 24 p. .
- [Tafazzoli et al. ()] 'Genetic feature selection for gait recognition'. F Tafazzoli , G Bebis , S Louis , M Hussain .
 Journal of electronic imaging 2015. 24 (1) .
- [Amirzhanova ()] 'Human Identification through Gait Recognition'. A Amirzhanova . IEEE Conf. on Gait Recognition, 2014.
- [Singh and Dixit ()] 'Human identify-cation using gait recognition technique with PAL and PAL entropy, SVM
 and k-means with LDA'. D Singh , A Dixit . International Journal of Computer Science and Information
 Technologies 2014. 5 (6) .
- [Tafazzoli et al. ()] 'Improving human gait recognition using feature selection'. F Tafazzoli , G Bebis , S Louis ,
 M Hussain . ISVC Part II, 2014. 8888 p. .
- [Shirkes et al. ()] 'Litera-ture Review: Model Free Human Gait Recognition'. Shirkes, S Pawar, K Shah. Fourth
 International Conference on Communication Systems and Network Techn-ologies (CSNT), s pp, 2014. p. .
- [Zhang et al. ()] 'Research on Healthy Subject Gait Cycle Phase at Different Walking Speeds'. H Zhang , J Qian
 L Shen , Y Zhang . *IEEE International Conference on Robotics and Biomimetics*, 2012. p. .
- [Kaur and Singh ()] 'Review on: gait recognition for human identification using NN'. N Kaur , S Singh .
 International Journal of Computer Science and Information Technologies 2014. 5 (3) p. .
- [Agostini ()] 'Segmentation and Classification of Gait Cycles'. V Agostini . International conf. on Neural Systems
 and Rehabilitation Engineering, 2014. IEEE.
- 162 [Purohit and Sakle ()] 'Survey on Biometric Human Gait Recognition'. P Z Purohit , M Sakle . International
- Journal of Advanced Research in Comp-uter Science and Software Engineering, 2014. 4 p. 11.