# Image Compression and Feature Extraction of Real Time Images Using DWT and SVM

Gurpinder Kaur<sup>1</sup>, Dr. Reecha Sharma<sup>2</sup>, Dr. Ranjit Kaur<sup>3</sup>, Er. Bhawna Utreja<sup>4</sup>

<sup>1</sup>M.Tech Research Scholar, Punjabi University Patiala <sup>2</sup>Assistant Professor-ECE, Punjabi University Patiala <sup>3</sup>Professor-ECE, Punjabi University Patiala <sup>4</sup>Assistant, Professor-ECE, Punjabi University Patiala

Abstract— The most important part of biometric identification system becomes very trendy because all living beings have unique biometric properties and biometric recognition done robotically. Biometric ID framework is arranged into four levels that are biometric picture acquisition; include extraction, picture coordinating and choice with regards to verification. The point of element extraction strategy in picture handling is to address the picture in its conservative and exceptional kind of single qualities or network vector. Low level element extraction includes programmed extraction of components from an image without doing any handling technique. During this paper, we consider the usage of undeniable level component extraction method to explore the elements by carrying out DWT and GLCM. The compression is additionally improved and enhancement using Haar wavelet. SVM is employed for face image feature matching with compressed fingerprint image. The maximum value of PSNR is 96.8 & MSE is 0.6 and RMSE is 0.77 is produced.

*Index Terms:* DWT, Image, GLCM, face, fingerprint, Haar, SVM, Biometric etc.

#### I.INTRODUCTION

Precise programmed individual recognizable proof is turning out to be increasingly more critical to the activity of our undeniably electronically between associated data society. Conventional programmed individual ID innovations, which are being used like Personal number (PIN), ID card, key, and so forth, to really look at the character of an individual, are not generally seen as adequately strong to satisfy the prosperity requirements of electronic trades. Those procedures experience the ill effects of a standard issue of their failure to separate between an authorized individual and a faker who deceitfully

secures the entrance advantage of the approved individual. Biometrics may be a rapidly propelling development which especially perceives an individual maintained his/her physiological or social credits like fingerprints, hand estimation, iris, retina, face, hand vein, facial thermo grams and voice print. Among all biometric markers, fingerprints have one among the absolute best degrees of dependability. A finger impression is frequently seen as an arranged surface example. For adequately complex arranged surface like fingerprints, invariant surface portrayals are frequently extricated by joining both worldwide and local segregating data inside the surface which shapes proposed work [5]. At first, the DWT features are used for Fingerprint depiction and check. Additionally, the co-occasion features handled out of the sub gatherings of wavelet changed pictures are used for extraordinary finger impression affirmation .This is done in light of the fact that the chances of right check will be widely improved assuming higher solicitation quantifiable arrangements are used, as they will commonly have incredible isolating limit than the lower demand one. Exceptional finger impression pictures, quantifiable components like mean and change are eliminated from the gauge and from the detail locale of DWT crumbled pictures, at different scales [5, 7]. The changed blends of the above quantifiable arrangements are applied for extraordinary finger impression check and a social affair of Support vector machine are chosen to further develop the accomplishment speed of check, the cooccasion not set in stone for interesting picture, surmise and detail sub gatherings of 1-level DWT broke down pictures and extra arrangements are taken out. These additional components are gotten together with the above picked best wavelet quantifiable capacities for check.

### **II.RELATED WORK**

In this paper different researcher studied different techniques to resolve the issues related to biometric identification system. The some researchers [1] examined fingerprints are viewed as perhaps the main boundaries for human distinguishing proof. The examination of fingerprints for contrasting/coordinating with purposes requires 12-14 edge attributes or details focuses to demonstrate likeness or disparity in the courtroom. [2] proposed attractive reverberation fingerprinting (MRF) is a best in class quantitative X-ray method with a computationally requesting remaking measure, the precision of which relies upon the exactness of the sign model utilized. Signal age was demonstrated utilizing both Bloch condition diversion and the comprehensive stage chart (EPG) formalism. Unit tests were completed to ensure precision. The new group, snap MRF, was attempted with an arrangement phantom and an in vivo mind. Differentiated and other internet based open-source packs; word reference age was accelerated by 10- $1000\times$  and signal organizing by  $10-100\times$ . On an arrangement apparition, T1 and T2 regards were assessed with relative botches that were practically indistinct from those from existing packs while using a comparable gathering and word reference course of action, yet botches were a great deal of lower while using variable progressions that snap MRF maintains anyway that competitors don't. [3] Examined a clever specifics based finger impression organizing with structure is proposed. The system is sensible for medium objective extraordinary imprint pictures obtained by insignificant cost business sensors. The naper presents another lessening computation new

component extraction and depiction, and an original component distance planning with estimation. The proposed structure is turn and understanding invariant and is sensible for complete or mostly special imprint planning. The proposed estimations are upgraded to be executed on low resource conditions both in microchip power and memory space. The structure was surveyed using a standard finger impression dataset and extraordinary execution and accuracy were cultivated under specific picture quality essentials. Moreover, the proposed system was stood out well from that of the top tier frameworks.[4] The data portrayed here gives standard execution gauges adhering to the association of a one of a kind imprint planning with the endeavor to dominate analysts, arranged understudies, and juvenile control individuals. Measures recollect accuracy for 'same' and 'novel' primers and the connected extents of affectability of isolation (d') and response tendency (C). Besides, the speed of the right response is given. The plan of this data will enable the captivated per user to coordinate metaexaminations relating to requests of novel imprint ability and finger impression planning. [5] Proposed to survey arranging advancement through remarkable finger impression top organizing with the development of world class liquid chromatography with diode show identifier (HPLC-Father). Likeness and moderate gathering examination was applied to perceive the 15 lots of Xiaochaihu granules from different creators and our exploration focus, and apex configuration organizing between the composite formulae and Radix Bupleuri Chinensis, which was one of the standard components of Xiaochaihu granules, was utilized to evaluate the arranging advancement of Xiaochaihu granules through the arrangements of the overall deviation of upkeep time (RT) and UV range incorporate similarity of their relating tons

puper pr	esents unother lessen	ing computation, new	relating tops.	
S. No.	Author Name and Year	Technique Used	Problems	Result
	of Publication			
1	P.Gnanasivam,	efficient preprocessing	decrease the genuine	With the proposed calculation 94% of the tried
	S.Muttan [6]	algorithm	acceptance rate (GAR)	pictures were arranged upward and its veritable
			for authentication of	is confirmed by looking at the particulars
			fingerprints	subtleties of the situated and un oriented picture
				of a similar subject.
2	StefanosZafeiriou, Mark	principal component	recognition in	They get a greatest acknowledgment pace of
	F. Hansen[7]	analysis and nonnegative	uncontrolled	86% for 96 subjects.
		matrix factorization	environments	
3	Gary A. Atkinson, Mark	automatic 3D face	facial illumination and	They evaluated the legitimacy of the Lumberton
	F. Hansen [8]	recognition applications	accuracy	suspicion on skin reflectance information and
				show that better outcomes might be gotten by
				fusing further developed reflectance capacities,

				for example, the Oren-Nayar model.		
4	Mark F.Hansen, Gary A.Atkinson [9]	Principal Components Analysis (PCA),	losing discriminatory information	They have shown that acknowledgment rates stay high notwithstanding 90% of the crude information being disposed of.		
5	SatyajitKautkar, Rahul kumarKoche[10]	YCbCrcolour model	training and test images recognition problem	Exploratory outcomes utilizing Yale, AT&T, faces94, faces96 and Indian information bases show the prevalence of the proposed strategy with a portion of the current well known calculations.		
6	B.Jyostna Devi, N.Veeranjaneyulu[11]	PCA and LDA	face recognition and feature extraction problem	Trial results have shown high exactness of the framework as far as the right acknowledgment rate (98.50%) and the equivalent mistake rate (1.50%).		
7	N.G.Chitaliya, A.I.Trivedi [12]	PCA (Principal Component Analysis) and the Euclidean distance classifier	face recognition and feature extraction problem	Tests are done utilizing the Face94 and IIT_Kanpur information bases.		

#### III.PROPOSED SYSTEM

The goal of the proposed work is to separate the factual and co-event highlights of unique mark picture utilizing Discrete Wavelet Transform and contrast them and the put away elements for check. Figure shows the framework graph of proposed work. The whole work is executed in two stages, unique finger impression preparing and finger impression check. At first the know test information base is utilized to extricate the elements and to make the element





Library. Past the obscure finger impression pictures, the highlights are extricated and contrasted and the elements inside the library for check. To upgrade the precision it's proposed to search out co-event framework highlights as referenced personally underneath inside the proposed cycle [4, 5].

A. Details of Proposed Process

In the proposed work the technique for unique mark confirmation is partitioned into assortment of handling modules which might be distinguished as:

- Data Acquisition
- Pre-processing
- DWT Processing
- Feature Extraction
- Feature Library
- Comparison and Verification

1) Data Acquisition: With the assistance of optical sensors extraordinary imprint pictures are removed for delivering the data base. The data base is also isolated into two social events for planning and for testing measure. These will be also used for preprocessing and finally component extraction is done using wavelet change.

# 2) Fingerprint Image Pre-Processing

Unique finger impression Image upgrade: - this is frequently done to shape the picture more clear to frame further activities simple. Since the unique mark pictures procured from sensors or other Medias aren't guaranteed with wonderful quality, the improvement strategies, for expanding the differentiation among edges and wrinkles, for associating the bogus broken places of edges on account of lacking measure of ink, are extremely helpful to remain a superior exactness in finger impression acknowledgment. Two Methods are embraced in unique mark acknowledgment framework: the essential one is Histogram Equalization; ensuing one is Fourier Transform [1, 7]. Histogram balance is to grow the pixel esteem dispersion of an image so on increment the perceptional data. The main histogram of a unique finger impression picture has the bimodal kind as displayed in Figure 2 and thusly the histogram after the histogram leveling involves all the reach from 0 to 255.

#### 3) DWT PROCESSING

The wavelet change closely resembles the Fourier change (or undeniably more to the windowed Fourier change) with an entirely unexpected legitimacy work. The most distinction is this: Fourier change separates the sign into sines and cosines, for instance the limits confined in Fourier space; in inverse the wavelet change uses limits that are bound in both the huge and Fourier space. Overall, the wavelet changes are routinely imparted by the following condition:

 $F(a,b) = \int_{-\infty}^{\infty} f(x)\psi_{(a,b)}^{*}(x)dx \qquad (1)$ Where the \* is that the mind boggling form image and execution  $\psi$  is a couple of capacity. This limit is consistently picked discretionarily as long as it conforms to explicit standards.

As it is seen, the Wavelet change is actually an interminable plan of varied changes, contingent upon the authenticity turn out used for its estimation. This is consistently the most clarification, why we will hear the articulation "wavelet change" in through and through various conditions and applications. There furthermore are a few different ways the best way to deal with sort such the wavelet changes. Here we show simply the division maintained the wavelet balance. wewill use balanced wavelets for discrete wavelet change headway and non-even wavelets for steady wavelet change improvement. These two changes have the following properties:

1. The discrete wavelet change returns a data vector of an indistinguishable length in light of the fact that the data is. Regularly, regardless, during this vector various data is just with doesn't regards to anything. This thinks about to the very truth that it crumbles into a social affair of wavelets (works) that are balanced to its understandings and scaling. Thusly we rot an especially sign to a same or lower number of the wavelet coefficient range very much appreciate that the amount of sign data centers. Such a wavelet range is exceptionally valuable for signal taking care of and pressure, for instance, as we get no tedious information here.

2. The nonstopwavelet changes in inverse returns a group one estimation greater than the data record. For 1D data we get a picture of the timerepeat plane. We will adequately see the sign frequencies progression during the length of the sign and difference the reach and various signs spectra. As here is used the non-even course of action of wavelets, data are significantly related, so tremendous redundancy is seen here.

4) Feature Extraction: Feature extraction is done in both finger impression preparing and just as during unique mark confirmation [4, 5]. The means associated with Fingerprint preparing and Fingerprint confirmation is as referenced underneath. In the unique finger impression preparing, the realized finger impression pictures are deteriorated utilizing DWT and the channel utilized is Daubechies-tab 4 Mallat channel. For disintegration Tree Decomposition Algorithm is utilized. Then, at that point, the wavelet measurable elements, for example, mean and standard deviations of estimation are extricated utilizing the Eqns. (4) and (5) individually and put away in highlights library.

5) Features library: It is utilized to gather and store the extricated highlights on include extraction step. In this library diverse picture highlights are put away.

6) Fingerprint Comparison and Verification : Here, the unique finger impression pictures, is decayed utilizing DWT and a comparative arrangement of wavelet factual and co-event lattice highlights are separated and contrasted and the relating highlight esteems put away in the elements library utilizing a distance vector recipe D(i)[3,5].

$$D(i) = \sum_{i=1}^{no of features} abs[f_j(x) - f_j(f)]$$

#### **IV.WAVELET-BASED IMAGE COMPRESSION**

Wavelet change was made from a progression of same considerations and got an entire arithmetical augmentation. The wavelets arithmetical limits have a normal worth of nothing and a beneficially mostly stretch. 10]. The short frequencies of wavelet called scaling capacity like the surveyed piece of a picture and afterward which is high frequencies like the itemized parts. The system of High and Low pass channels the picture which will be isolated into four sub-parts LL, HL, LH and HH. The outcomes of multi resolution decreases are coordinated picture shows on different objective levels; a low-level picture and a more elevated level picture Figure 2 [11].



Figure 1.The 2D wavelet image Levels

# V.GRAY LEVEL CO-OCCURRENCE MATRIX (GLCM)

Dark level co-event framework is one method in surface component extraction [14]. For the most part, surface in picture shows a rehashing example of nearby variety in power. It gives data inside the dividing of shadings or powers in an image, portrayed by the spatial conveyance of force levels during an area. GLCM is done maintained real procedure, where the energy is controlled as a quantitative extent of the arrangement of powers during a region. Various works are done which exploit GLCM, as in [5-8]. Specifically, GLCM is described as grouping of occasion repeat with concerning an uncommon mix of pixel power regards in a picture. During this technique, thought has been given to the association between two pixels at the same time which is named a reference and neighbor pixel. This relationship is displayed inside the sort of co-event grid. Changing it into a circumstance, it is typical portrayed as:

$$P_d[i,j] = n_{ij} \tag{2}$$

Here,  $n_{ij}$  is denoted because the number of occurrence of the pixel values (i, j) possess at length d within the image. The occurrence matrix Pd has dimension n x n, where n is denoted because the number of grey levels within the image. The grey levels within the image are specified under quantization. The weather of Pd is then normalized using the subsequent equation:

$$N[i,j] = \frac{P[i,j]}{\sum_{i=1}^{n} P[i,j]}$$
(3)

Through standardization, components in lattice Pd have a value which is in range somewhere in the

range of nothing and one, which permits to be controlled as an element of likelihood. Through GLCM, surface properties are frequently caught. Utilizing co-event lattice, highlight vector are regularly separated in more than one way. During this paper, contrast has been chosen in separating highlight vector. Differentiation might be a proportion of the nearby varieties present in an image, which are addressed as:

$$C(k,n) = \sum_{i=1}^{n} \sum_{j=1}^{n} (i-j)^2 N[i,j]$$
(4)

Here i is the row of the image and j is the column of the image. m, n is the dimension of the image i.e. size of image. I(i,j) is the first image and K(i,j) is the second image.



Figure 2: Gray scale fingerprint image Figure 2 is the converted image of color image in the form of gray scale. It is the gray scale image of color image. This image is used for extracting the real time feature matched color images.

# VI.SUPPORT VECTOR MACHINE ALGORITHM

Support Vector Machine or SVM is maybe the most renowned Supervised Learning calculation, which is used for Classification similarly as Regression issues. Regardless, chiefly, it is used for Classification issues in Machine Learning.

The goal of the SVM estimation is to settle on the best line or decision limit that can disconnect nlayered space into classes so we can without a very remarkable stretch put the new instructive component in the right characterization later on. This most ideal decision limit is known as a hyper plane.

SVM picks the preposterous centers/vectors that help with making the hyper plane. These incredible cases are called as help vectors, and subsequently computation is named as Support Vector Machine. Consider the under layout wherein there are two novel arrangements that are requested using a decision limit or hyper plane:



Figure 3: Regression window

Figure 3 is the liner relapse and R-square window that show the force w.r.t to list of the extricated pictures. The diverse relapse esteem is created with various list esteem.

#### VII.PERFORMANCE METRICS

Execution metric are utilized to quantitatively gauge the highlights of a picture. It can in like manner portray request and, produce change recognizable proof in the image. For the reasons assuming that this assessment, the show estimations researched is to isolate specific components of an overhauled picture included Mean Square Error (MSE), Root Mean Square Error, Peak Signal to Noise Ratio (PSNR).

#### Mean Squared Error (MSE)

The MSE is the mean square blunder between the result picture and info picture. Mean Square Error

can be in the form of mathematical perspectives to gauge the difference between values backhanded by an action and the veritable quality being certificated. The MSE is the second shot of blunder and subsequently combines both the difference in the check and its inclination. MSE is given by the situation under, where M and N is the width and stature of the pictures, yield picture (I, j) and the principal picture K (I, j). The I and j are the line and section pixels of both the first and further developed pictures.

$$MSE = \frac{1}{M*N} \sum_{i=0}^{M-1} \sum_{j=0}^{N-1} [I(i,j) - K(i,j)^2]^2 \quad (5)$$

Right when two pictures are indistinguishable, the MSE will be zero. For this value the PSNR is endless. An indistinguishable picture to the main will yield an endless PSNR as the MSE will become identical to zero due to a division-by-zero error. Here I is the line of the picture and j is the segment of the picture. m, n is the element of the picture for example size of picture. I(i,j) is the primary picture and K(i,j) is the subsequent picture.

#### Top Signal to Noise Ratio (PSNR)

The PSNR is the extent between most inordinate conceivable strength and subverting issue that impact portrayal of picture. PSNR is a conspiring term for the amount between the most limit possible strength of a sign and the strength of defile disorder that impacts the dedication of its image. The PSNR is generally used as a feature of significant worth redoing of picture. The sign for this condition is extraordinary data and the clatter is the slip-up introduced. High worth of PSNR clarifies the magnificent of picture. It is described through the Mean Square Error and contrasting twisting estimation. The related framework to find the PSNR for a given diffused image is used:

$$PSNR = 10log_{10} \left[ \frac{MAX_i^2}{MSE} \right]$$
$$PSNR = 20log_{10} \left[ \frac{MAX_i}{MSE} \right]$$

 $PSNR = 20log_{10}(MAX_i) - 10log_{10}(MSE)$  (6) Where, MAX<sub>i</sub> is the most excessive possible pixel worth of the image. At the point when pixels utilizing 8 portion for each example, MAX<sub>i</sub> is 255.

Root Mean Squared Error (RMSE)

The Root Mean Square Error (RMSE) is given by as the squared base of MSE. The root mean square blunder (RMSE) measures the measure of progress per pixel because of the handling. The RMSE between a reference or unique picture, image1-K (I, j) and the upgraded picture, image2 (I, j) is given by:

$$RMSE = \sqrt{\frac{1}{M*N}} \sum_{i=0, j=0}^{M=1, N-1} [I(i, j) - K(i, j)]^2 (7)$$

Or simply

# RMSE= $\sqrt{MSE}$

This shows that a higher PSNR and higher worth of MSE and RMSE gives a higher picture quality. PSNR, MSE and RMSE can be utilized to assess the nature of a picture, the greater the qualities for these measurements, the less contortion. MSE is more modest, the exhibition is more awful, which implies the sifted picture is near the first and likeness file is exceptionally high, more like 1.

# VIII.RESULTS& DISCUSSION

The different snap shorts are produced when program is compiled with thumb and other images. These are as below:



Figure 4: Original finger print database image Figure 4 displays the original that is to be processed and different operations are applied on it.



Figure 5: Compressed Image Figure 5 is the compressed image after the fetching original image. In this figure normalized and standard

compressed image is displayed. The figure having normal compression and standard compression. The normal compression is less compressed image and standard compression is more compressed images upto given comression value.



Figure 6: Original and compressed image

Figure 6 displays the original and compressed image after the normalized and standard compression with HAAR wavelet. It is compressed with different compression ratio. The original image is the input image where different operations are applied and compressed image is the output image that is achieved after the compression of input image.



Figure 7: Browsing original finger image

Figure 7 is the browsing window for original finger image. The color fingerprint image is browsed with the help of this window.



Figure 8: Saving window for feature image

Figure 8 is the saving window for feature matched image. The feature matched image is saving in the form of bmp and extract the original images from database folders.



Figure9: Feature matched images

Figure 9 is the extracted color images after the feature matching with fingerprint image. The images are extracted with the help of classifier, because classifier classify the feature and match it with finger image and extract relevant color images from the database.

Table -	1.	Pro	nosed	work	Performance	Parameters
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Name	Existing Work			Proposed Work		
of	PSN	MSE	RMS	PSNR	MSE	RMS
Image	R		Е			Е
1.jpg	24.79	2.71	3.258	81.5	1.6	2.264
						9
2.jpg	25.08	2.01	1.568	86.8	0.6	0.774
						5
3.jpg	24.76	2.73	3.658	88.7	1.8	1.341
						6
4.jpg	23.10	2.18	4.328	88.6	1.9	1.378
						4
5.jpg	22.02	2.98	2.058	91.7	1.8	1.341
						6
6.jpg	22.02	3.01	1.258	84.6	0.6	0.774
						5
7.jpg	23.80	3.25	1.356	90.8	0.8	0.894
						4
8.jpg	25.95	3.00	1.365	89.9	0.7	0.836
						4
9.jpg	25.08	2.98	1.658	87.8	0.9	0.948
						6
10.jpg	22.89	3.05	2.698	87.8	2.5	1.581
						1
11.jpg	23.85	2.89	3.568	90.7	1.6	1.264
						9
12.jpg	24.95	2.65	2.365	92.7	2.8	1.673
						3
13.jpg	25.20	3.02	2.895	96.8	1.6	1.264
						9
15.jpg	24.06	3.56	4.895	96.8	2.4	1.702
						9

The table 1 display the performance parameters that are Peak signal to noise ration, Mean square error and root mean square error of different images that are processed in Matlab. The Maximum value of PSNR is 96.8, MSE is 2.4 and RMSE is 2.2649.These performance parameter shows the accuracy of implemented work.

# **IX.CONCLUSION & FUTURE WORK**

In today's world, biometric based scheme is used by most of the organizations. The significant job of biometric scheme turns out to be greatly respected in light of the fact that all living creatures have novel biometric properties and biometric acknowledgment done mechanically. Biometric scheme is classified into four levels that is biometric image acquisition; include extraction, picture coordinating and choice with regards to confirmation. In this paper, new methodology is depicted for biometric include extraction and picture coordinating with utilizing DWT and GLCM. The compressed images quality is enhanced with median filter and SVM classifier is used for image feature matching with compressed fingerprint image. The performance analysis is computed with PSNR, MSE and RMSE. The maximum value of Peak signal to noise ratio (PSNR) is 96.8 and MSE (Mean square Error) is 0.6 and Root mean Square Error is 0.77 is produced. In the future this work is extended with real time cameras and biometric images for theft detection system.

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