

1 Intensifying the Security of Multiomodal Biometric 2 Authentication System using Watermarking

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6

7 **Abstract**

8 In Multimodal biometrics system two or more biometric attributes are combined which makes
9 it far more secure than unimodal system as it nullifies all the vulnerabilities of it. But with
10 the prompt ontogenesis of information technology, even the biometric data is not secure.
11 There is one such technique that is implemented to secure the biometric data from inadvertent
12 or deliberate attacks is known as Digital watermarking. This paper postulate an approach
13 that is devise in both the directions of enlarging the security through watermarking technique
14 and improving the efficiency of biometric identification system by going multimodal. Three
15 biometric traits are consider in this paper two of them are physical traits i.e. ; face, fingerprint
16 and one is behavioral trait (signature).The biometric traits are initially metamorphose using
17 Discrete Wavelet and Discrete Cosine Transformation and then watermarked using Singular
18 Value Decomposition. Scheme depiction and presented results rationalize the effectiveness of
19 the scheme.

20

21 **Index terms**— discrete cosine transform (dct), discrete wavelet transform (dwt), singular value decomposition,
22 multimodal biometrics, watermarking.

23 **1 Introduction**

24 In this span of Electronic advancement and Information technology, electronic access/verification of individuals
25 to service or work place is becoming crucial so as to prevent any act of compromise to the integrity of the
26 organization or individual. Authenticating the identity of an individual is imperative for completion of all
27 personal or commercial transactions. We can obviate forgery and fraudulent activities if one initiates its identity
28 with conviction which is unattainable in case of traditional authentication system that are either knowledge
29 based or token based. This has shepherd in the emergence and genesis of a new technological area known
30 as biometric recognition, or merely expressed as biometrics [1]. Biometric is a unique feature, a measurable
31 trait or characteristic which is utilized in electronically identifying or verifying the identity of a human being.
32 Biometrics which is an ominous combination of modern science and technology with human attributes can be
33 used to protect and secure our material information/data and property. Biometrics system is referred to as the
34 automated means of identification of individuals based on their physiological characteristics like fingerprints, iris,
35 hand geometry, face recognition etc. or behavioral characteristic that include voice, gait recognition, keystroke
36 scanning, signaturescan. Biometric attributes of the user are abiding and also these characteristics are unique for
37 every individual and cannot be altered or lost easily. Thus biometrics is believed to be an authentic technology
38 and more advanced in comparison to other contemporary techniques. Biometric authentication systems have
39 inherent advantages over conventional personal identification techniques [2]. However, the security of biometrics
40 data is preeminent and must be shielded from external intrusion and tampering as they are not endowed with
41 security themselves [1]. It is therefore of utmost importance to provide security to the biometric templates of
42 individuals at all times.

6 THE PROPOSED METHOD

43 Encryption is a way to address this issue [3,4]. Encryption does not subscribe to the much needed mutually
44 integrated security and is futile once the data is decrypted after it is being transmitted over the network.
45 Cryptography uses methods of encryption to generate secure information. As encryption and cryptography
46 are not fully competent of creating security throughout the life of the work [4], digital watermarking has emerged
47 as a plausible solution. A segment of information termed as watermark, is embedded into the cover image
48 using a secret key, in such a way that the data of the cover image are not amend to the extent that are
49 perceptible to the Human Visual System is termed as biometric watermarking. There are two type of biometric
50 system one is unimodal and other is multimodal biometric system. The unimodal biometric modalities may not
51 fulfill the demand of challenging applications in terms of acceptability, collectability, circumvention, universality,
52 uniqueness, performance, permanence. These factors paved a way for the development of multimodal biometric
53 authentication system. More than one biometric character is used in order to identify an individual in multimodal
54 biometric system. Multimodal biometric systems provide higher recognition rate in compare to unimodal systems
55 [5]. The physical biometric modalities, such as fingerprint, face and iris are widely used conventional and effective
56 modalities [6].

57 2 Intensifying the Security of Multiomodal Biometric Authen- 58 tication System using Watermarking

59 This paper emphasizes on watermarking face image, fingerprint image and with signature image by using a robust
60 watermarking scheme, for intensifying the security and performance of multimodal biometrics authentication
61 system. It also emphasizes on comparing both the images with the original images in order to verify that it does
62 not affect the recognition capacity of the overall system by watermarking and extraction procedure.

63 3 II. Background Details a) Watermarking

64 To authenticate image and prevent it from forgery watermarking is being used for centuries. Watermarking [7,8,9]
65 is the technique of embedding data into elements such as an image, audio or video file for authentication purpose.
66 Presently, watermarks are embedded in digital images so that authorized person can propound ownership and
67 confirm the validity of their data values. There are numerous applications where security is a vital issue so in those
68 cases embedded watermark must be invisible, robust and should have a high capacity .Generally watermarking is
69 used for hiding information imperceptibly in digital text for shielding its integrity. The necessity for watermarks
70 in varied scenarios differ as per their need. Embedding a single watermark into the content at the source of
71 distribution is sufficient for identification of the origin of content [11]. Unique watermark is required for tracing
72 illicit copies, based on the identity or location of the recipient in the network.

73 Recently, a number of watermarking schemes have been developed using two of the most popular transforming
74 techniques which are Discrete Cosine Transform (DCT), and Discrete Wavelet Transform (DWT). The generic
75 model of watermark embedding and extraction is shown in Fig. 1. The 2D DCT of any given matrix gives the
76 frequency coefficients in context of another matrix. The highest frequency coefficients are depicted at the Right
77 bottom most corner of the matrix while the lowest frequency coefficients are depicted at the left top most corner
78 of the matrix.

79 4 Formula for 2-D DCT:

80 $F(m,n) = \text{Formula for 2-D inverse DCT: } F(i,j) =$
81 Where,

82 5 d) Singular Value Decomposition

83 SVD is powerful mechanism for image transformation. SVD is based on a theorem from linear algebra which
84 states that a rectangular matrix A can be cleave into the product of three matrices; U -an orthogonal matrix,
85 S-a diagonal matrix, and V -the transpose of an orthogonal matrix. The theorem is represented as:
86 $A = U m \times m S m \times n V T n \times n$

87 Where;

88 $U T U = I; V T V = I;$

89 The columns of U are orthonormal eigenvectors of $A A^T$, The columns of V are orthonormal eigenvectors of
90 $A^T A$, and S represent the diagonal matrix that hold the square roots of eigen values from U or V in descending
91 order.

92 III.

93 6 The Proposed Method

94 One biometric data is watermarked with another biometric data using SVD based hybrid watermarking scheme.
95 In the propound scheme face image is used as the host image or cover image which is watermarked using the
96 fingerprint and signature image. The Hybrid watermarking technique is delineate algorithmically as well as
97 schematically.

98 7 a) Watermark Embedding Algorithm

99 First of all we take face image as a cover image, weinput the Cover image I and exert DWT on the Cover image I,
100 DWT crumble image into four sub-bands LL, HL, LH and HH Moreover after decomposing into four sub-bands
101 DCT is applied to all the high frequency bands and SVD is also applied to all the high frequency bands to attain
102 the matrices SH1_I, SH2_I and SH3_I. Both Watermark images W1,W2 is given as input then DWT is applied
103 on the Watermark images W1,W2 which crumble into two pair of four sub-bands LL1, HL1, LH1, HH1, LL2,
104 HL2, LH2, HH2. DCT is applied to all high frequency bands further SVD is applied to all the higher frequency
105 bands and acquire the relevant matrices .Deploy the singular values of Watermark images the singular values of
106 the cover image are modified. Modified SVD matrix is constructed by this. Inverse DCT is applied to all high
107 frequency bands then inverse DWT is utilize to obtain the final watermarked image.

108 8 b) Watermark Extraction Algorithm

109 Input Watermarked image is taken as W_I. DWT is utilize on the Watermarked image W_I; it decomposes image
110 into four sub-bands LL_W, HL_W, LH_W and HH_W. All high frequency bands are stipulated and DCT is
111 applied to all high bands. Then SVD is applied to all the high frequency bands to obtain the matrices SH1_WI,
112 SH2_WI and SH3_WI. SH1_WI, SH2_WI and SH3_WI are altered. Modified SVD matrix is constructed. To
113 all high frequency bands Inverse DCT is applied.

114 Inverse DWT is applied to obtain the final extracted watermark image.

115 9 Implementation and Results

116 "Watermarking is the process that embeds data called a watermark or tag into any object such that watermark
117 can be detected or extracted later to make an assertion about the data". The watermarked image look like the
118 original image in vision impression to a large expanse. Generally there is no clearly visible difference between
119 the images for the Human Visual System. Therefore, this algorithm is quite good in hiding watermark. By this
120 algorithm weobtain PSNR value between the original cover image

121 10 Conclusion

122 In this paper, a robust watermarking algorithm is proposed. Two watermarks images, a fingerprint and a signature
123 is watermarked over a cover image i.e.; face image. This paper propound a discrete wavelet transform and discrete
124 cosine transform based watermarking algorithm for biometric data. Watermarking signals are embedded in the
125 high frequency parts of wavelet transformation domain by using Singular Value Decomposition. And before
126 the embedding, procedure is stalked by the watermark image is also transformed using both DWT and DCT.
127 Quantitative results show that the fingerprint, face and signature images are of good quality, after extraction of
128 watermark the quality of host image remains quite good, also it robust against many image processing operations.
129 This algorithm is very efficient in embedding signals.

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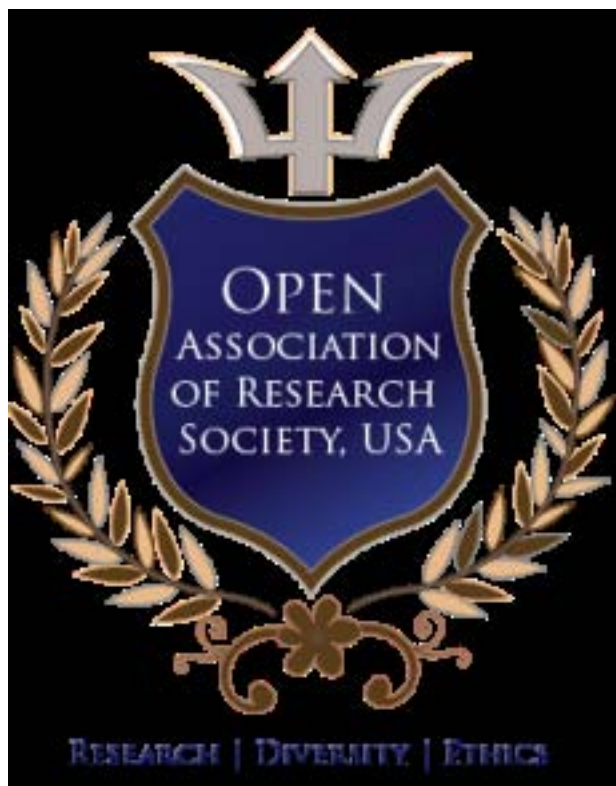


Figure 1: I

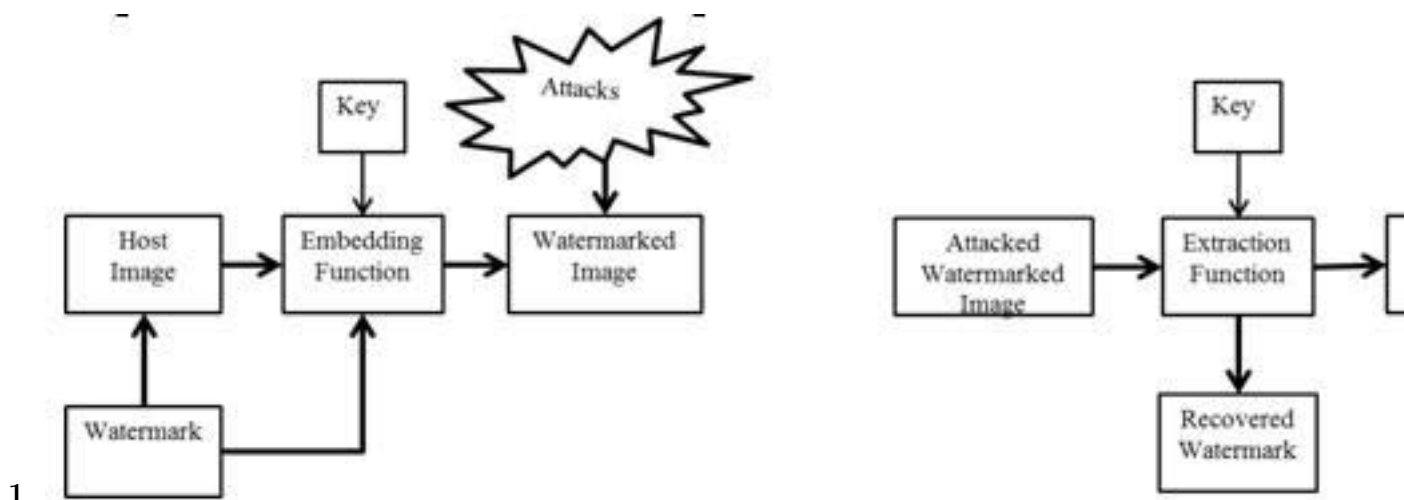


Figure 2: Fig. 1 :

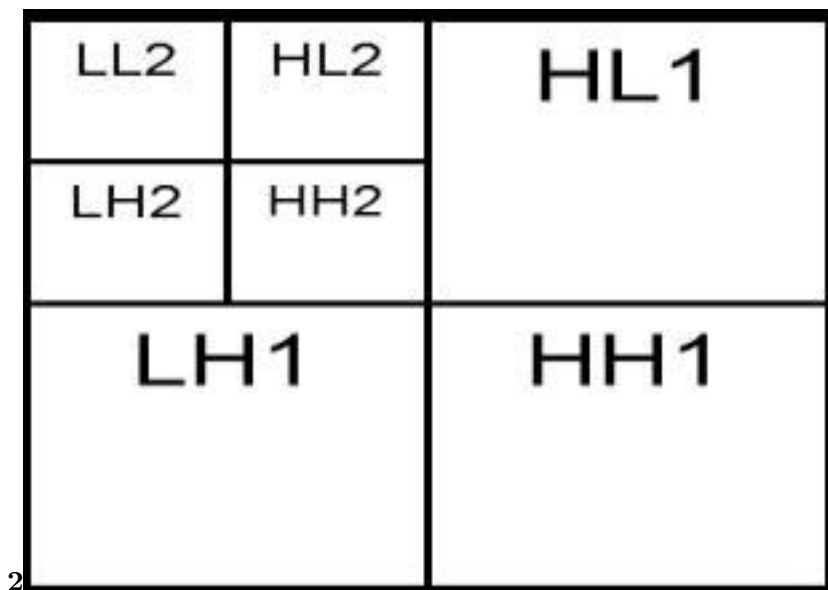


Figure 3: Fig. 2 :

$$C(m), C(n) = \begin{cases} \sqrt{\frac{1}{N}} & |m, n = 0 \\ \sqrt{\frac{2}{N}} & |m, n = 1 \text{ upto } N - 1 \end{cases}$$

31

Figure 4: Fig. 3 : 1 4

$$\sum_{i=0}^{N-1} \sum_{j=0}^{N-1} C(m) C(n) f(i, j) \cos \left[\frac{\pi(2i+1)m}{2N} \right] * \cos \left[\frac{\pi(2j+1)n}{2N} \right]$$

Figure 5:

$$66 \quad \sum_{i=0}^{N-1} \sum_{j=0}^{N-1} C(m) C(n) F(m, n) \cos \left[\frac{\pi(2i+1)m}{2N} \right] * \cos \left[\frac{\pi(2j+1)n}{2N} \right]$$

Figure 6: Fig. 6 : 6 Global

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