

DWT-SVD Based Highly Secure Image Data Hiding System with AES Encryption

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Abstract — In the past few years, a serious problem about unauthorized and illegal access of secure contents or data, along with manipulation of multimedia files over internet or wireless channels has been strongly noticed. This leads to a serious requirement of a robust technique that can hide the secure data with high security efficiency and also have robustness against the various attacks often occurred after transmission of data in the wireless channels or internet. With the advancement in digital information exchange in the form of image and videos this field has become highly insecure. Most of the time a secure image which has to be transmitted securely is first embedded on a cover image and then the cover image will be then transmitted instead of original secure image. This process is known as invisible watermarking or also known as image data hiding. This is the most important and crucial process for transmitting a secure image over open communication channel. Lots of techniques have been developed in past years to achieve high security and robustness against the various attacks. This paper proposed a novel technique for highly secure image data transmission based on discrete wavelet transform (DWT) and Singular value decomposition (SVD) based image data hiding along with advance encryption standard (AES) to enhance the security level. Particularly DWT and SVD based image data embedding over cover image is proposed to achieve higher robustness against various attacks, while AES ensures higher efficiency of transmission security. This hybrid technique leads to optimize both the fundamentally conflicting requirements. To present complete data security efficiency of the proposed technique various parameters like, peak signal to noise ratio (PSNR), mean square error (MSE), embedding rate (ER) and bit error rate (BER) have been employed.

Keywords— Image data security, image embedding, discrete wavelet transform (DWT), singular value decomposition (SVD), advance encryption standard (AES), peak signal to noise ratio (PSNR), mean square error (MSE), embedding rate (ER) and bit error rate (BER).

INTRODUCTION

In the recent few years, there is a serious problem about unauthorized and illegal access and manipulation of multimedia files over internet. Especially the case is more critical in the sense of image and video content privacy. Therefore a need for a robust method in order to protect the copy rights of media especially images and videos has become an essential constraint during the communication of secure images and videos over open communication channel. Invisible digital watermarking provides copyright protection of data by hiding the secure data inside a cover image or video. It is also done by embedding additional information called digital signature or watermark into the digital contents such that it can be detected, extracted later to make an assertion about the multimedia data. For image watermarking, the algorithms can be categorized into one of the two domains: spatial domain or transform domain [1,2]. In Spatial domain the data is embedded directly by modifying pixel values of the host or cover image, while transform domain schemes embed data by modifying transform domain coefficients [1,2]. Algorithms used for spatial domain are less robust for various attacks as the changes are made at Least Significant Substitution (LSB) of original data. While in the transform domain the watermark is embedded by changing the magnitude of coefficients in a transform domain with the help of discrete cosine transform, discrete wavelet transform (DWT), and singular value decomposition (SVD) techniques [3,5]. This provides most robust algorithm for many common attacks [7]. This paper proposed a novel technique for highly secure image data transmission based on discrete wavelet transform (DWT) and Singular value decomposition (SVD) based image data hiding along with advance encryption standard (AES) to enhance the security level. Particularly DWT and SVD based image data embedding over cover image is proposed to achieve higher robustness against various attacks, while AES ensures higher efficiency of transmission security. This hybrid technique leads to optimize both the fundamentally conflicting requirements. To present complete data security efficiency of the proposed technique various parameters like, peak signal to noise ratio (PSNR), mean square error (MSE), embedding rate (ER) and bit error rate (BER) have been employed.

Foundations of DWT, SVD and AES

1. Discrete Wavelet Transform (DWT)

Wavelets are functions defined over a finite interval and have an average value equal to zero. The wavelet transform represents any arbitrary function (t) as a superposition of a set of basis function. These basis functions or baby wavelets are obtained from a single prototype wavelet called the mother wavelet. Basis functions include scaling function and wavelet function. The image is first divided into blocks and each block is then passed through the two filters: scaling filter (basically a low pass filter) and wavelet filter (basically a high pass filter). Four sub images are formed after doing the first level of decomposition namely LL, LH, HL, and HH coefficients [8-10].

At level 1: Image is decomposed into four sub bands: LL, LH, HL, and HH where LL denotes the coarse level coefficient which is the low frequency part of the image. LH, HL, and HH denote the finest scale wavelet coefficient. The LL sub band can be decomposed further to obtain higher level of decomposition. This decomposition can continues until the desired level of decomposition is achieved for the application. The secure image can also be embedded in the remaining three sub bands to maintain the quality of image as the LL sub band is more sensitive to human eye.

2. Singular Value Decomposition (SVD)

An image can be represented as a matrix of positive scalar values. Formally, SVD for any image say A of size $m \times m$ is a factorization of the form given by $A = U * S * V^T$, Where U and V are orthogonal matrices in which columns of U are left singular vectors and columns of V are right singular vectors of image A. S is a diagonal matrix of singular values in decreasing order. The basic idea behind SVD technique of watermarking is to find SVD of image and the altering the singular value to embed the watermark. In Digital watermarking schemes, SVD is used due to its main properties:

- A small agitation added in the image, does not cause large variation in its singular values.
- The singular value represents intrinsic algebraic image properties [4].

3. Advance Encryption Standard (AES)

The AES algorithm is a symmetric-key cipher, in which both the sender and the receiver use a single key for encryption and decryption. The data block length is fixed to be 128 bits, while the key length can be 128, 192, or 256 bits, respectively. In addition, the AES algorithm is an iterative algorithm. Each iteration can be called a round, and the total number of rounds is 10, 12, or 14, when the key length is 128, 192, or 256 bits, respectively. The 128-bit data block is divided into 16 bytes. These bytes are mapped to a 4×4 array called the State, and all the internal operations of the AES algorithm are performed on the State. Each round in AES, except the final round, consists of four transformations: Sub-Bytes, Shift-Rows, Mix-Columns, and Add-Round-Key. The final round does not have the Mix-Columns transformation. The decryption flow is simply the reverse of the encryption flow and each operation is the inverse of the corresponding one in the encryption process [11].

The initial step of AES is to convert the input plaintext matrix into state matrix. State matrix is obtained calculating hexadecimal value of input matrix which is given as input to the forthcoming steps of encryption. The plaintext matrix is rearranged into state matrix and iteratively loops the state through 4 steps: Addroundkey, Subbytes, Shiftrows, and Mixcolumns. The Addroundkey block performs bitwise xor of the state matrix and the round key matrix. The Subbytes block applies the S-box to one or more input bytes of input matrix. It performs the substitution function in which each byte of input matrix is replaced by the corresponding value in Sbox. The block shiftrows cyclically permutes (shifts) the rows of state matrix to the left. It takes the output matrix from subbytes step, cyclically shift the rows and give its output to next step. Polynomial matrices are used in the mixcolumns function, both matrices have the size of 4×4 and every row is a cyclic permutation (right shift) of the previous row. The mixcolumns transformation computes the new state matrix S_0 by left multiplying the current state matrix S by the polynomial matrix P. The input parameters for encryption process are: the substitution table S-box, the key schedule w, and the polynomial matrix. The flowchart for AES encryption process is shown in Figure (1), figure (2) shows flow chart representation of AES decryption process.

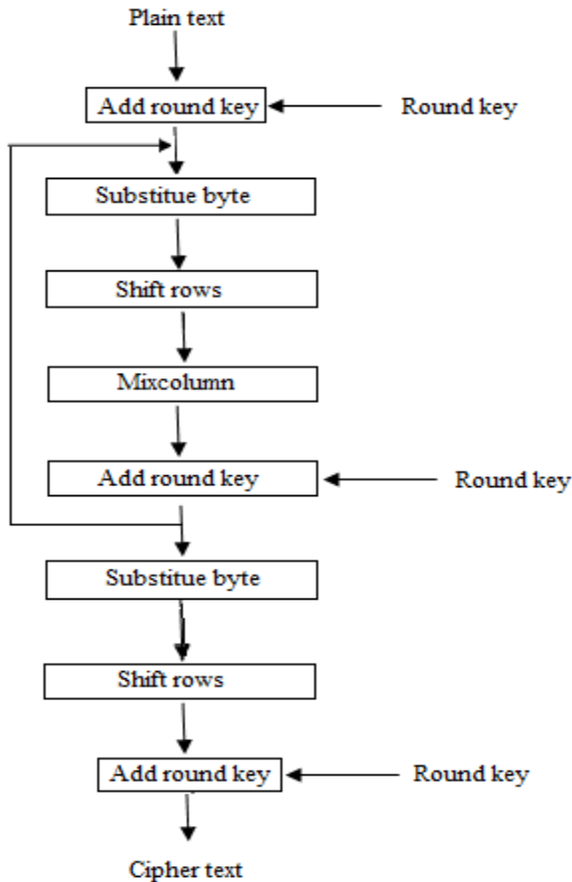


Figure (1). AES Encryption

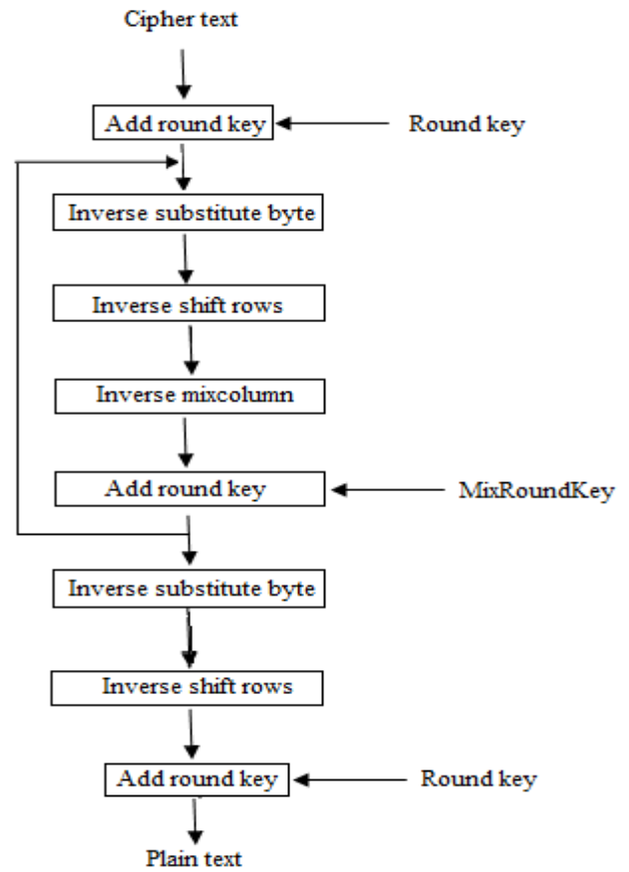


Figure (2). AES Decryption

PROPOSED DWT-SVD BASED HIGHLY SECURE IMAGE DATA HIDING SYSTEM WITH AES ENCRYPTION

Any data hiding algorithm basically consists two sections, first one is the secure data hiding and next one is the extraction of secured data from the embedded cover image. This section briefly describes the proposed DWT-SVD based image data hiding system with AES encryption technique.

1. Proposed Secure Image Data Embedding

The main steps of proposed secure image data embedding process are as follows:

- i. Apply three level Haar DWT to decompose the cover or host image A in to four sub bands (i.e., $LL3$, $LH3$, $HL3$, and $HH3$).
- ii. Apply SVD to $HL3$ sub band of cover image i.e.,

$$A_C = U_C * S_C * V_C^T \quad \dots(1)$$

Where $A_C = HL3$ sub band of cover image DWT decomposition.

- iii. Apply three level Haar DWT to decompose the secure image SI , (which is to be embed on the cover image) into four sub bands (i.e., $LL3$, $LH3$, $HL3$, and $HH3$).
- iv. Apply SVD to $HL3$ sub band of the secure image i.e.,

$$A_{SI} = U_{SI} * S_{SI} * V_{SI}^T \quad \dots(2)$$

Where $A_{SI} = HL3$ sub band of secure image DWT decomposition.

- v. Modify the singular value of A_C by embedding singular value of A_{SI} such that

$$S_{CSI} = S_C + \alpha S_{SI} \quad \dots(3)$$

Where S_{SI} is modified singular matrix of A_C , and α denotes the scaling factor which is used to control the strength of watermark signal

vi. Next apply SVD to this modified singular matrix S_{SI} i.e.,

$$S_{CSI} = U_{S_{CSI}} * S_{S_{CSI}} * V_{S_{CSI}}^T \quad \dots(4)$$

vii. Now obtain the modified DWT coefficients for cover image, i.e.,

$$A_{CSI} = U_C * S_{S_{CSI}} * V_C^T \quad \dots(5)$$

viii. Obtain the Embedded image A_E by applying inverse DWT using one modified A_{CSI} component and other non-modified DWT coefficients of cover image.

ix. Now finally apply AES encryption to enhance security of this embedded image A_E .

2. Proposed Secure Image Data Extraction Process

i. First apply AES decryption to obtain the embedded image A_E .

ii. Apply three level haar DWT to decompose the embedded image A_E in to four sub bands (i.e., $LL3, LH3, HL3, and HH3$).

iii. Apply SVD to $HL3$ sub band i.e.,

$$A_{CSI} = U_{CSI} * S_{CSI} * V_{CSI}^T \quad \dots(6)$$

iv. Where $A_{CSI} = HL3$ of the decrypted and three level DWT decomposed embedded image A_E .

v. Compute $S_{SI}^* = (S_{CSI} - S_C) / \alpha$, where S_{SI}^* , is singular matrix of extracted Secured image.

vi. Apply SVD to S_{SI}^* i.e.,

$$S_{SI}^* = U_{S_{SI}^*} * S_{S_{SI}^*} * V_{S_{SI}^*}^T \quad \dots(7)$$

vii. Now Compute extracted secured image SI^* as,

$$SI^* = U_{SI^*} * S_{S_{SI}^*} * V_{SI^*}^T \quad \dots(8)$$

Finally the complete block diagram representation of the proposed image data hiding and extraction systems are shown in figure (3) and figure (4).

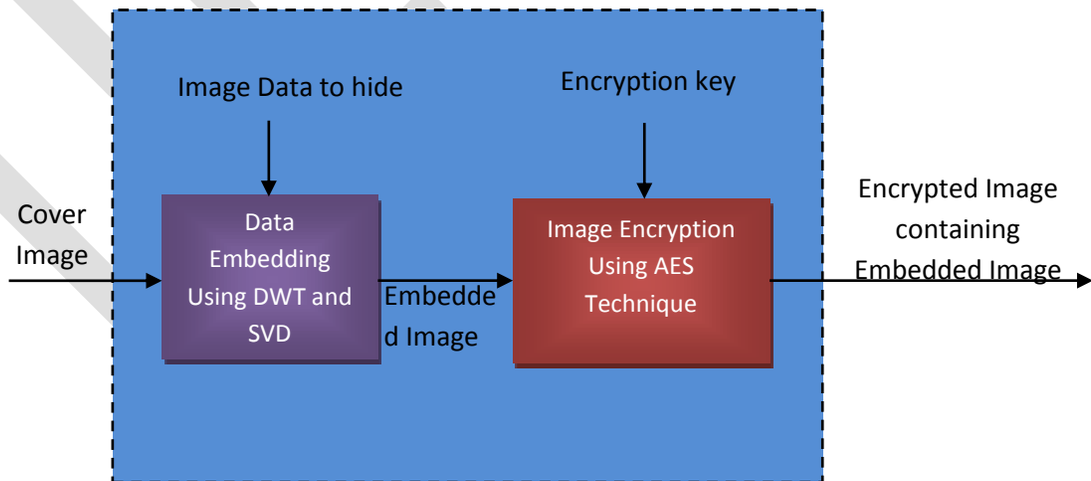


FIGURE (3) PROPOSED SECURE IMAGE DATA HIDING SYSTEM

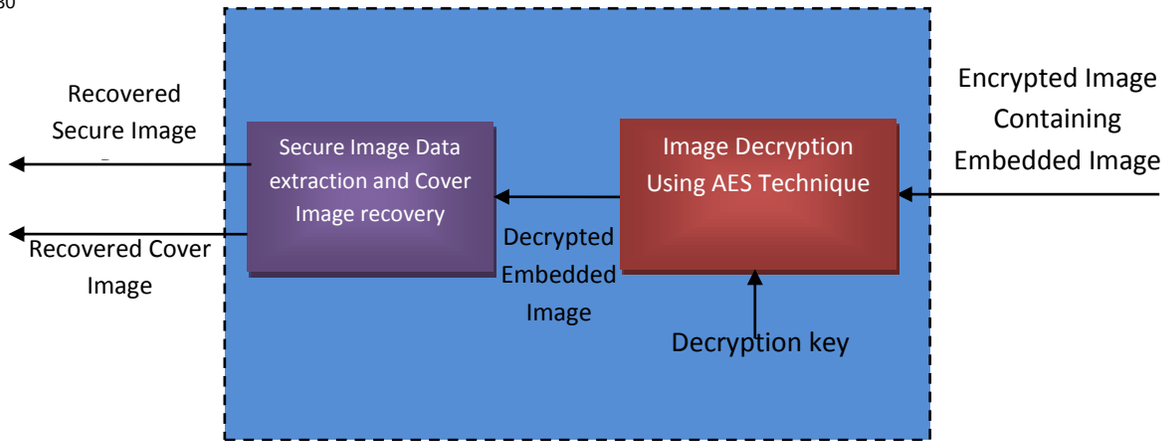


FIGURE (4) PROPOSED SECURE IMAGE DATA EXTRACTION SYSTEM

PERFORMANCE EVALUATION OF PROPOSED SYSTEM

To demonstrate the efficiency of proposed approach, five different standard gray level image all of size 512×512 (Shown in Fig.5) have been used as the cover image and the gray level image “RCET.jpg” of size 64×64 (Shown in Fig.6) has been used as the secure image. To present complete data security efficiency of the proposed technique various parameters like, peak signal to noise ratio (PSNR), mean square error (MSE), embedding rate (ER) and bit error rate (BER) have been employed.

As discussed in previous section, the image data embedding capability of the proposed system highly depends on the scaling factor α , hence in this paper, we will present the image data hiding efficiency of the proposed system with variable scaling factor α .

Consequently table-1 shows the visual quality assessment of the proposed system with different values of the α , while for this visual quality assessment “Lena.png” image has been considered as cover image. Table -2 shows the statistical performance parameters obtained after the performance evaluation of proposed system with “Lena.png” as a cover image. On the same manner table-3 to table-5 gives the statistical performance parameters obtained after the performance evaluation of proposed system with “Barbara.png”, “Baboon.jpg” and “Peppers.jpg” as a cover image respectively.

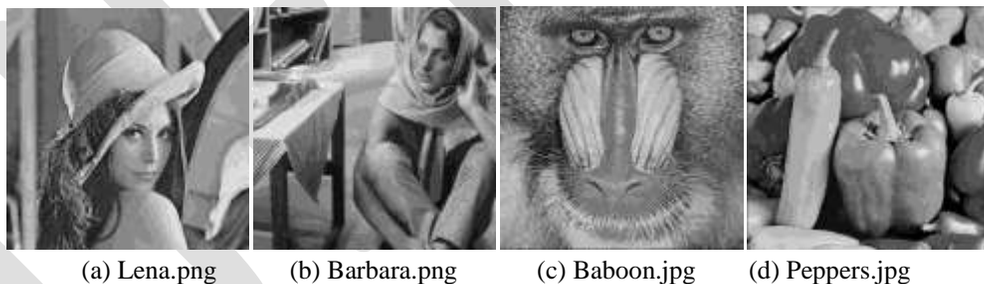


Figure (5). Four standard test cover images used for performance evaluation



Figure (6). “Rungta.jpg” Used as Secure image

Table 1. Performance evaluation of proposed image data hiding system with first test cover image “Lena.png”.

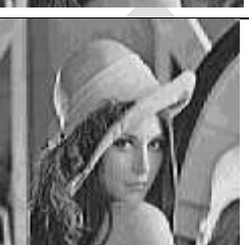
Scaling Factor (α)	Cover Image	Embedded Image	Secure Image (Rungta.jpg)	Extracted Secure Image
.2			 RCET BHILAI	 RCET BHILAI
.4			 RCET BHILAI	 RCET BHILAI
.6			 RCET BHILAI	 RCET BHILAI
.8			 RCET BHILAI	 RCET BHILAI
1			 RCET BHILAI	 RCET BHILAI

Table 2. Statistical Performance parameters obtained after performance evaluation of proposed image data hiding system with first test cover image “Lena.png”.

Scaling Factor	Cover Image	Secure Image (Rungta.jpg)	PSNR (in db)	MSE	Embedding Rate (ER)	Bit-error Rate (BER)
0.2	Lena.png	Rungta.jpg	69.140	0.008	0.908	0.012
0.4			62.814	0.034	0.908	0.037
0.6			53.834	0.269	0.908	0.092
0.8			49.608	0.712	0.908	0.170
1			46.516	1.450	0.908	0.242

Table 3, Statistical parameters obtained after performance evaluation of proposed image data hiding system with second test cover image “Barbara.png”.

Scaling Factor	Cover Image	Secure Image (Rungta.jpg)	PSNR (in db)	MSE	Embedding Rate (ER)	Bit-error Rate (BER)
0.2	Barbara.png	Rungta.jpg	69.161	0.008	0.908	0.011
0.4			81.244	0.000	0.908	0.001
0.6			61.785	0.043	0.908	0.025
0.8			54.873	0.212	0.908	0.058
1			50.396	0.594	0.908	0.120

Table 4, Statistical parameters obtained after performance evaluation of proposed image data hiding system with third test cover image “Baboon.jpg”.

Scaling Factor	Cover Image	Secure Image (Rungta.jpg)	PSNR (in db)	MSE	Embedding Rate (ER)	Bit-error Rate (BER)
0.2	Baboon.jpg	Rungta.jpg	71.127	0.005	0.908	0.007
0.4			82.493	0.000	0.908	0.000
0.6			72.798	0.003	0.908	0.006
0.8			61.957	0.041	0.908	0.044
1			56.493	0.146	0.908	0.081

Table 5, Statistical parameters obtained after performance evaluation of proposed image data hiding system with third test cover image “Baboon.jpg”.

Scaling Factor	Cover Image	Secure Image (Rungta.jpg)	PSNR (in db)	MSE	Embedding Rate (ER)	Bit-error Rate (BER)
0.2	Peppers.jpg	Rungta.jpg	64.078	0.025	0.908	0.036
0.4			53.580	0.285	0.908	0.178
0.6			49.034	0.812	0.908	0.261
0.8			45.694	1.753	0.908	0.305
1			43.376	2.989	0.908	0.346

From the visual inspection of the results obtained as shown in table-1, of proposed image data hiding and extraction system, it is clearly observable that, the proposed system provides a very good secure image quality after extraction from proposed system. This high quality secure image extraction capability is also subjectively reflected by table 2. Furthermore the same system has also been tested with three different test cover images. With the deep assessment of results obtained for other test images, the proposed system is found efficient for image data hiding and quality extraction with all the test cover images.

In addition to this as discussed, the efficiency of the proposed system depends on the scaling factor, so a good analytical exploration of its dependency has been also presented for all the test cover images.

CONCLUSION

This paper proposed a novel technique for highly secure image data transmission using discrete wavelet transform (DWT) and Singular value decomposition (SVD) based image data hiding along with advance encryption standard (AES) to enhance the security level. Particularly AES technique ensures higher efficiency of transmission security. This hybrid technique leads to optimize both the fundamentally conflicting requirements. To present complete data security efficiency of the proposed technique various parameters like, peak signal to noise ratio (PSNR), mean square error (MSE), embedding rate (ER) and bit error rate (BER) have been employed. A complete visual and subjective analysis have been included in this paper to present high image data embedding and extraction efficiency of proposed system. After successful implementation of proposed system in MATLAB 2012(b) software platform, the proposed system is tested for four test cover images with the variable scaling factor scenario. For all the variations in scaling factor the

proposed system provides very high efficiency. In terms of resultant parameters obtained after testing, the proposed system leads maximum PSNR and minimum MSE as compare to state of art techniques and hence prove higher efficiency of proposed system.

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