AN EFFICIENT AND SECURE HIGH CAPACITY VIDEO STEGANOGRAPHY USING BCH CODES (15, 11) IN DWT DOMAIN

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Abstract—Video data over internet is increasing nowadays. Complex structure and huge size of the video makes it suitable for efficient steganography. Embedding payload and embedding efficiency are the two factors on which the performance of any steganography algorithm relies. An efficient and secure large embedding capacity video steganography using BCH codes (15, 11) in DWT domain is proposed. Secret image is scrambled using chaos algorithm to make it unreadable and further encoded using BCH codes (15, 11) to improve the security of the algorithm. The encoded image is embedded into cover videos discrete wavelet transform (DWT) coefficients. DWT high and middle frequency regions are utilized to insert the encoded secret image as the middle and high regions are less sensitive data. The distortion between original video and stego video are calculated using PSNR and MSE metrics. Experimental results illustrates that the proposed approach is highly secure and robust since it uses multilevel security. The proposed method is suitable for communicating confidential information and secret data storing, E-commerce, protection against data alteration, media etc. As there is no trace of finding the existence of the secret image, this method is hard to break so it becomes difficult for the steganalysis to be done; hence it is very efficient and secure.

Keywords— Chaos, BCH, DWT, PSNR

I. INTRODUCTION

Internet appeared in the late 1960s and 1970s out of the need to trade research information among the analysts over various colleges and furthermore to empower communication in the combat zone to pass on imperative data which could demonstrate worthwhile in the war circumstances. Since the beginning of the web, the security and the privacy of the delicate data have been of most extreme significance and top need.

Communication through internet is increasing day by day. Data of various kinds like text, images and videos are sent and received over internet on daily basis. The quick increment of data sharing between individuals has caused various security issues. New security breaches are coming on a daily basis. One of the approaches to offer security in data communication is by method of steganography. Video steganography is one among the various growing techniques to conceal the secret data inside the cover video and sending it through transmission medium. Complex structure and huge size of video makes it suitable to be used as cover medium.

The proposed algorithm utilizes the videos of various formats as cover medium. The secret data to be embedded is first scrambled using chaos algorithm to make it unreadable and then encoded using BCH codes (15, 11) to improve the security of the algorithm. Then the encoded secret data is inserted into high and middle frequencies of the Y, U and V elements of the frames. The experimental results observed show that the proposed approach gives better visual quality.

The rest of the paper is organized as follows. Proposed embedding and extraction algorithms are explained in section II. Experimental results are illustrated in section III. Concluding remarks and future scope are given in section IV.

II. PROPOSED ALGORITHM

A. Chaos algorithm –

Chaos algorithm is utilized to scramble the secret picture before it is encoded using BCH codes and embedded into the cover source. Here cover source is a video into which we wish to embed the secret image. Sender of the secret image encrypts the secret image and sends the encrypted and BCH encoded secret image by embedding into the cover video. So first and foremost task is to scramble the secret picture using chaos algorithm [12]. To scramble the image bits, the algorithm utilizes logistic mapping technique. The chaotic map is defined in equation 1.

\[ X_{k+1} = \mu X_k (1 - X_k) \]  

(1)

Here \( 0 < X_k < 1 \) and \( 0 \leq \mu \leq 4 \). \( \mu \) denotes the control parameter. A non-convergent and non-periodic sequence \( \{X_k, \)
k = 0, 1, 2, ...} is generated. Initial conditions with different values are utilized to obtain uncorrelated statically logistic sequences. Utilizing different initial conditions for every part, apply chaos theory on different parts to take benefit of its sensitiveness for initial value and increase the security and provide unpredictability. The secret image is partitioned equally into 8 parts; each will have RGB components each of 8 bits. Then use the logistic map to generate a logistic chaotic sequence of N real numbers \( \{X_k\} \) where \( k = 0, 1, 2, \ldots, N-1 \). The initial condition considered for \( \mu \) is 3.60 and initial condition considered for \( X \) is 0.65. Using initial conditions of \( X_k \) and \( \mu \) the sequence is shown as below:

\[
\{X_k\} = \{0.819000, 0.533660, 0.895921, 0.335687, 0.802805, 0.569913, 0.882404, 0.373563\}
\]

The threshold \( T \) is the mean values of these real numbers. For the first part, \( T \) is utilized. If \( X_k \geq T \) then \( B_k = 1 \) else \( B_k = 0 \). Therefore generated binary sequence \( \{B_k\} \) for the first part is as below:

\[
\{B_k\} = \{1, 0, 1, 0, 1, 0, 1, 0, 0, 1, \ldots\}
\]

In secret image part for each 8 bit components \( C_k \), an XOR operation is performed between each bit of \( C_k \) with single bit of \( B_k \) foe example if \( C_1 = 10101001 \) and \( B_1 = 1 \) then \( C_1 = 01010110 \), where \( C_1 \) is the encrypted component. This process is repeated until every component is encrypted. The remaining 8-1 parts of the secret data are also scrambled using the same technique using different logistic maps and different initial values.

**B. Bose, Chaudhuri, and Hocquenghem (BCH) Codes**

It is an expansive class of random error detecting and multiple error correcting cyclic codes. BCH codes are an astounding class of error detecting cyclic codes. BCH codes are used for single bit error correction. For any positive integer \( m \geq 3 \) and \( t < 2^m - 1 \), there exists a binary BCH code with the accompanying parameters:

- \( n \): length of codeword block
- \( k \): number of correctable error bits: \( n = 2^m - 1 \) length of codeword block
- \( t \): minimum distance
- \( m \): number of parity-check digits

A maximum of \( t \) bits can be corrected for a binary BCH (\( n, k, t \)) with codeword of the length \( n \) \( (c_0, c_1, c_2 \ldots c_{n-1}) \) and message of length \( k \) \( (a_0, a_1, a_2 \ldots a_{k-1}) \). Messages and codewords that are encoded can both be deciphered as polynomials, where \( a(x) = a_0 + a_1x^1 + \ldots + a_{k-1}x^{k-1} \) and \( c(x) = c_0 + c_1x^1 + \ldots + c_{n-1}x^{n-1} \).

In the proposed technique, the BCH code (\( n, k, t \)) where \( n = 15 \), \( k = 11 \) and \( t = 1 \) is utilized with the accompanying characteristics:

1. The primitive polynomial is \( a^4 + a + 1 \).
2. Primitive component of GF \( (2^4) \) is \( a \), where \( m = 4 \) and \( n = 2^4 - 1 \).
3. The minimal polynomials of \( a, a^3 \), and \( a^5 \) are:
   - \( M_1(x) = x^4 + x + 1 \)
   - \( M_2(x) = x^4 + x^3 + x^2 + x + 1 \)
   - \( M_4(x) = x^2 + x + 1 \)

For the applied BCH code \((15, 11)\) he minimum distance chosen is greater than two.

5. The generator polynomial \( g(x) = M_1(x) = 1 + x + x^4 \) is used if single error correction is utilized.

**C. Embedding Process**

The information embedding procedure can be finished by the accompanying strides and the block diagram for the same is depicted in Fig. 1.

**Step1:** Secret data to be concealed is taken as input (content or picture).

**Step 2:** Convert the secret information (which is a colour picture) to a 1-D array, and after that change the position of the entire picture using chaotic algorithm.

**Step 3:** The entire secret picture is changed to a one-dimensional array.

**Step 4:** Utilizing the BCH (15, 11) encoder encode the picture.

**Step 5:** Encoded data is split to block containing 15 bits each (4 bits of parity + 11 bits of picture), and then XORed with the 15 bits of random value as key.

**Step 6:** The cover video stream is input.

**Step 7:** Number of frames are obtained from the video sequence.

**Step 8:** Every frame is split into the YUV colour space.

**Step 9:** To every Y, U, and V frame segments, 2D-DWT is applied separately.

**Step 10:** For every U, V, and Y frame segments, embed the encoded picture into the high and middle frequency coefficients (HH, LH, and HL).

\[
Y_{ij} = \lfloor E [floor (Y_{ij}, bit, 2, 3)], S \rfloor \text{ if } (Y_{ij} \geq 0)
\]

\[
Y_{ij} = E [floor ([Y_{ij}, bit, 2, 3]), S] \text{ if } (Y_{ij} < 0)
\]

\[
U_{ij} = E [floor (U_{ij}, bit, 2, 3), S] \text{ if } (U_{ij} \geq 0)
\]

\[
U_{ij} = E [floor ([U_{ij}, bit, 2, 3]), S] \text{ if } (U_{ij} < 0)
\]

\[
V_{ij} = E [floor (V_{ij}, bit, 2, 3), S] \text{ if } (V_{ij} \geq 0)
\]

\[
V_{ij} = E [floor ([V_{ij}, bit, 2, 3]), S] \text{ if } (V_{ij} < 0)
\]

Where \( E \) is the embedding method, \( S \) is the encoded secret data. And \( U_{ij}, V_{ij} \) and \( Y_{ij} \) are the U, V and Y coefficients, and

**Step11:** 1-DWT is applied on the frame elements.

**Step12:** YUV colour space is converted back to RGB colour space then stego frames are reconstructed.

**Step13:** Stego video is output.
Fig. 1: Video Steganography embedding algorithm Block Diagram

Fig. 2: Video Steganography Extraction algorithm Block Diagram
D. Extraction Process

The extraction process can be finished by the accompanying strides. The block diagram for the secret image extraction is depicted in Fig. 2

**Step 1:** Stego video is input.

**Step 2:** Number of frames are obtained from the Stego-video.

**Step 3:** Every frame is isolated into the YUV colour space.

**Step 4:** To every Y, U, and V elements 2D-DWT is applied separately.

**Step 5:** From the high and middle frequency coefficients (HH, LH, and HL) of every U, V and Y elements of the video frames, the encoded data is extracted.

\[
S_{1,2,3} = \text{EX} \left\lfloor \text{floor} \left( Y_{ij, \text{bit1,2,3}} \right) \right\rfloor \text{ if } (Y_{ij} \geq 0)
\]

\[
S_{1,2,3} = \text{EX} \left\lfloor \text{floor} \left( \left| Y_{ij, \text{bit1,2,3}} \right| \right) \right\rfloor \text{ if } (Y_{ij} < 0)
\]

\[
S_{1,2,3} = \text{EX} \left\lfloor \text{floor} \left( U_{ij, \text{bit1,2,3}} \right) \right\rfloor \text{ if } (U_{ij} \geq 0)
\]

\[
S_{1,2,3} = \text{EX} \left\lfloor \text{floor} \left( \left| U_{ij, \text{bit1,2,3}} \right| \right) \right\rfloor \text{ if } (U_{ij} < 0)
\]

\[
S_{1,2,3} = \text{EX} \left\lfloor \text{floor} \left( V_{ij, \text{bit1,2,3}} \right) \right\rfloor \text{ if } (V_{ij} \geq 0)
\]

\[
S_{1,2,3} = \text{EX} \left\lfloor \text{floor} \left( \left| V_{ij, \text{bit1,2,3}} \right| \right) \right\rfloor \text{ if } (V_{ij} < 0)
\]

Where, EX is the extracting procedure. S is the secret data. And \( U_{ij}, V_{ij} \) and \( Y_{ij} \) are the distorted U, V and Y coefficients

**Step 6:** Segment the entire encoded message into 15-bits groups.

**Step 7:** The random 15-bits number that was utilized by the sender is used to XOR each group of bits.

**Step 8:** The data is decoded by the BCH decoder.

**Step 9:** An array is obtained from the outcome groups.

**Step 10:** The data bits are rearranged to the original bit position using chaos algorithm.

**Step 11:** Output the secret picture/data.

Two techniques are utilized as a part of the proposed steganography algorithm to scramble the secret picture. The strategies used are known both to the sender and receiver of the secret information. Before concealing the secret information inside the cover video, the secret image is scrambled to make it unreadable by utilizing chaos algorithm. Then the chaos encrypted secret image is encoded utilizing BCH codes. To further enhance the security of the proposed method and improve the robustness, the outcome image bits are grouped to 15 bits each and XORed with a random 15-bit number as key. To decode at the receiver side the same key has to be used and should have knowledge of the BCH codes used by the sender. Even logistic map is required to decrypt the scrambled secret image.

III. EXPERIMENTAL RESULTS

MATLAB is used to test the proposed algorithm. Various videos and secret images utilized for implementing the proposed video steganography algorithm are: Five various format videos are chosen, namely Akiyo.3gp, Carphone.mp4, Container.3gp, Rhinos.avi and Foreman.mp4 as shown in Fig. 3.

![Fig. 3: Various Cover Videos (Akiyo.3gp, Carphone.mp4, Container.3gp, Rhinos.avi and Foreman.mp4)](image)

Five different secret images chosen are: Lena.jpg, Pepper.jpg, Flower.jpg, Building.jpg and Tiger.jpg all 128 X 128 in dimension as shown in Fig. 4.

![Fig. 4: Secret Images- Lena, Pepper, Flower, Building and Tiger respectively in .jpg format](image)

The perceptual nature of stego video can be measured utilizing the equation

\[
\text{MSE} = \frac{\sum_{i=1}^{m} \sum_{j=1}^{n} [0(i,j) - S(i,j)]^2}{mn}
\]

(2)
Where, m and n are the video resolution. O is original frame and S is stego frame element respectively. The distortion in the stego video is measured by Peak Signal to Noise Ratio (PSNR) utilizing the equation 3.

$$\text{PSNR} = 10 \times \log_{10} \left( \frac{\text{MAX} \sigma^2}{\text{MSE}} \right)$$

The experimental results are depicted in Table 1. Overall, the Rhinos.avi and Foreman.3gp video has the best visual quality with PSNR value 48.38 dB and MSE value 0.0067 for Foreman.3gp video. And the PSNR value of 48.38 dB and MSE value of 0.0067 for Foreman.3gp video is observed.

Table 1: Experiment Result

<table>
<thead>
<tr>
<th>Video Sequences (.3gp, .avi, .mp4)</th>
<th>Secret Images (128 x 128)</th>
<th>PSNR (Video)</th>
<th>PSNR Y</th>
<th>PSNR U</th>
<th>PSNR V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Akiyo</td>
<td>Lena</td>
<td>44.901</td>
<td>40.164</td>
<td>61.080</td>
<td>61.098</td>
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<td>Akiyo</td>
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<td>40.164</td>
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<tr>
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</tr>
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</table>

The technique proposed is tested using five various secret images and five different cover videos of varying format (Akiyo.3gp, Container.mp4, Carphone.3gp, Rhinos.avi and Foreman.mp4). The cover video chosen is in AVI (Audio Visual Interleaved) format, .mp4 format (Motion Pictures Expert Group- 4 Part 14) and .3gp (Third Generation Partnership) format. The cover video, which are nothing but still pictures varies in size. The size of the secret picture taken is 128 x 128.

Table 1 show the peak signal to noise ratio of performance of our proposed method. The PSNR value for Y component ranges between 35DB to 43DB, and the PSNR value for U component is between 58DB to 65DB, and the PSNR value for V component is between 58DB to 65DB. The PSNR value of Y component is less than PSNR value of U and V component because secret data embedded in Y component is large compared to U and V component.

Fig. 5 illustrates the secret image to be embedded in Akiyo.3gp cover as shown in Fig. 6. The resultant stego video is depicted in Fig. 7. After extraction process the recovered image is as shown in Fig. 8. Perceptual quality of the stego video is good as difference between cover video and stego video is not noticeable to the human eyes. This algorithm is robust against attacks as the algorithm creates more confusion to the attackers. The hacker cannot understand extracted secret image from the video as the image bits are scrambled using chaos algorithm. Even if he somehow extracts the secret image, since he doesn’t have the logistic map to unscramble the secret image, he can’t get the secret image in its original form. One more level of security is added by encoding the encrypted image using BCH codes (15, 11) and then XORing each 15 bit block by a 15 bit random number. The very purpose of steganography is served if the perceptual quality of the stego video is good. Any hacker who is observing the transmission...
channel cannot predict whether the information is being transmitted over the channel or not.

IV. CONCLUSION

An efficient and large embedding capacity approach for concealing the existence of an image in cover video has been proposed. Experimentation is done utilizing cover videos of various formats like AVI, MP4 and 3GP. Obtained results are compared with base techniques which conceals text message in YUV video file. We can infer that the visual quality of the Stego video and the retrieved image is observed to be good in the proposed method. For example, Foreman.3gp video used as cover video for embedding secret image Pepper.jpg gives 48.3927 dB as PSNR value, which is better compared to existing system. In base technique[1] the PSNR value lies between 35dB to 45dB for concealing text information (small in size) inside cover video, while the proposed algorithm gives better PSNR value in the range of 35dB to 48dB for concealing color image inside cover video. For example, using Foreman.3gp video to conceal Pepper.jpg gives PSNR value for video as 48.3927 dB, PSNR Y value of 43.7455 dB, PSNR U value of 62.0062 dB and PSNR V value of 61.6892 dB which is observed to be better compared to the base technique which conceals text file inside the same Foreman video with, PSNR Y value of 41.374 dB, PSNR U value of 41.982 dB and PSNR V value of 42.532 dB. Confusion created for the attackers is more in the proposed algorithm as both encryption and encoding techniques are utilized to conceal the secret information. So the method is robust against attacks. The proposed method is strengthened with respect to security aspect which is the major requirement in communication stream. Before embedding the image inside a video, it is encrypted using chaos algorithm and then encoded using BCH codes (15, 11). Multiple levels of security are provided through chaotic encryption and BCH encoding before embedding in high and middle frequencies of Y, U, and V elements of the video frame. So this method is more secure for information hiding. This method can be used to effectively conceal color secret image in a cover video of any format.

This work hides an image file in a video file. In the future work it can be extended for hiding video file in a video and also different techniques of frequency domain can be utilized to enhance the payload capacity.

V. REFERENCE