A Novel Approach to Image Steganography Using Hash-LSB and DWT Technique: A Review

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Abstract—This paper is a review about two techniques of image steganography. In this paper, two techniques of image steganography are to be combined in order to achieve secure transmission between sender and receiver. First is Hash-LSB Technique with RSA algorithm and another is Discrete Wavelet Transform (DWT) Technique. Both the techniques are of different domains. The Hash-LSB technique is from spatial domain where cover-image is first decomposed into bits planes and then least significant bit (LSB) of the bits planes are replaced with the secret data bits. The DWT (Discrete Wavelet Transform) is from transform domain where the wavelet coefficients are used to hide the message bits into an image bits. The Hash-based LSB technique with RSA algorithm encrypts the message before hiding it into cover image to perform cryptography and hide that encrypted secret message bits into the image bits to perform steganography. The DWT (Discrete Wavelet Transform) focuses on decreasing the complexity in image hiding while providing lesser detectability, better security and lesser distortion in the image. The DWT Technique used in this paper is “Haar DWT”. This is a unique attempt to simplify the embedding procedure and to reduce the effort of concealing the secret image in the cover image and offer better results. Our main motive is to apply both the techniques to hide a message into a cover image in such a way that no one except the intended recipient can know the message. In any case if the attacker is able to decode the image from the secure stego image obtained by applying DWT technique, he can never have any idea that the image has the message encoded in it. Thus we can obtain a highly secure and highly robust image steganography by using these techniques.

Keywords—Image Steganography, Hash-LSB, RSA, DWT etc.

I. INTRODUCTION

Image Steganography is the art and science of invisible communication. The word steganography is derived from the Greek words “stegos” meaning “cover” and “grafia” meaning “writing” defining it as “covered writing”. It is an art of hidden writing in which a secret message can be hidden behind an image without even knowing by the unintended recipient that the message exists. This is accomplished through hiding information in other information, thus hiding the existence of the communicated information. Steganography is the practice of hiding private or sensitive information within something that appears to be nothing out to the usual. Many different carrier file formats can be used, but digital images are the most popular because of their frequency on the internet.

For hiding secret information in images, there exists a large variety of steganography techniques some are more complex than others and all of them have respective strong and weak points. Different applications may require absolute invisibility of the secret information, while others require a large secret message to be hidden. What Steganography essentially does is exploit human perception, human senses are not trained to look for files that have information hidden inside of them, although there are programs available that can do what is called Steganalysis (Detecting use of Steganography.) The most common use of Steganography is to hide a file inside another file. When information or a file is hidden inside a carrier file, the data is usually encrypted with a password.
Steganography is often confused with cryptology because the two are similar in the way that they both are used to protect important information. The difference between two is that steganography involves hiding information so it appears that no information is hidden at all. If a person or persons views the object that the information is hidden inside of he or she will have no idea that there is any hidden information, therefore the person will not attempt to decrypt the information.

In image Steganography, secret communication is achieved by embedding a message into cover image (used as the carrier to embed message into) and generate a stego-image (generated image which is carrying a hidden message). It is a high security technique for long data transmission.

Steganography brings science to the art of hiding information. The purpose of steganography is to convey a message inside of a conduit of misinterpretation such that the existence of the message is both hidden and difficult to recover when discovered. Basically the information hiding process in a Steganographic system starts by identifying a cover medium’s redundant bits. The embedding process creates a ”stego” medium by replacing these redundant bits with data from the hidden message. The basic purpose is to make communication unintelligible to those who do not possess the right keys.

II. TECHNIQUES USED

In this paper two techniques are proposed. Both of these techniques are from different domains. These techniques are:

1. Hash-LSB with RSA Algorithm
2. Discrete wavelet Transform (DWT) Technique

2.1 Hash-LSB (Least Significant Bit) technique

In hash-LSB technique, the least significant bit position where the secret data is to be hidden is determined by using the hash function. It finds the position of least significant bit of each RGB pixel, and then message bits are embedded in this RGB pixel independently. Firstly the cover image is broken or fragmented into RGB format. Then Hash-LSB will use the values from the hash function to integrate or hide data into the LSB of RGB pixel. In this technique, the secret message is converted into binary form as binary bits; each 8 bits at a time are included in the least significant values of RGB pixel image covering about 3, 3 and 2 bits respectively. Under this method 3 bits are embedded in red pixel LSB, 3 bits are embedded in green pixel and 2 LSB bits are embedded in blue pixel [3]. These 8 bits are inserted in this order because the chromatic influence of blue color to the human eye is more than red and green color. Therefore the distribution pattern chooses the 2 bits to be hidden in blue pixel. Thus the quality of the image will be not sacrificed [1].

Hash function
The hash function deals with the LSB position and the pixel position of each pixel masked image, and also with the number of LSB bits. Hash value takes a variable size input and returns a fixed-size digital output string. Hash function is also used to detect duplicate folder in large files. Hash function generally given by:

\[ i = j \% k \]

Where, \( i \) is the position of LSB bit within the image pixels, \( j \) represents the position of each hidden image pixel and \( k \) is number of bits of LSB [3].
Illustration of HLSB technique
Consider a RGB pixel value of the cover frame as below
R: 10010111
G: 11010110
B: 11011000

Let the secret message to be inserted is:
11001000

Encoding of secret message into an RGB image using Hash-LSB
LSB is lowest bit in a series of binary numbers, so in this case for R it will be 1, 0 for G and 1 for B. The proposed technique is applied in four lowest LSBs in each pixel value.
The LSBs for the above RGB values are:
R : 0111
G : 0100
B : 1001

The message is embedded in groups of 3, 3 and 2 in the respective RGB LSBs positions. The positions are obtained from the hash function. The value of n number of bits of LSB for the present scenario is 4. Using the hash function let the position of insertion k returned for a particular iteration are,
k = 1,2,3 for R.
k = 4,1,2 for G
k = 3,4 for B

Considering the above positions of insertion, the bits from the message are inserted in four LSB positions and resulting RGB pixel value are as given below.
R: 10111001
G: 10011000
B: 11001001

Thus all the eight bits of the message are embedded in three bytes and number of bits actually changed is five (05) out of twenty four (24) bits. Further these five (05) bits are randomly distributed among which increases the robustness of the scheme.

Decoding of the message
To decode the message, the valid user follows the reverse step. As the hash function is known to the intended user, it calculates the k values to get the position of insertion. Taking the same embedded RGB value as above,
R: 10111001
G: 10011000
B: 11001001

The hash function will return the following k values for this particular iteration.
k = 1,2,3 for R.
k = 4,1,2 for G
k = 3,4 for B
Using these k values which represent the four LSB positions, the data of the secret message is found as below,
11001000
Which is same as the data of secret message as considered above [4].

RSA algorithm
RSA is an algorithm used by modern computers to encrypt and decrypt messages. It is an asymmetric cryptographic algorithm. Asymmetric means that there are two different keys. This is also called public key cryptography, because one of them can be given to everyone. The other key must be kept private.
The RSA algorithm was defined by Rivest, Shamir and Adleman. This algorithm is used to encrypt the secret message into scrambled form. This algorithm works by taking two values of primes and then the product of these values. This product value is used to make a public and a private key and this is also used in the encryption and decryption methods. The RSA algorithm can be used in combination with Hash-LSB so that the original message is inserted into the cover image frame as cipher text. RSA algorithm increases the security level of image steganography [3]. It provides security by converting secret data into a cipher text, which will be difficult for any intruder to decrypt it without the recipient private key. When RSA is used with Hash-LSB technique, first of all we take cipher text encrypted from the secret message to be embedded in the cover image. Then we convert cipher text into binary form to convert it into bits. Then by using hash function it will select the positions and then 8 bits of message at a time will be embedded in the order of 3, 3, and 2 in red, green and blue channel respectively. The process is continued till entire message of bits will get embedded
into the cover image. Thus in this way by using RSA algorithm with Hash-LSB technique both the cryptography as well as steganography can be achieved. So the chances of security would be more[1].

RSA algorithm procedure can be illustrated in brief as follows:

(i) Select two large strong prime numbers, p and q. Let \( n = pq \).
(ii) Compute Euler’s totient value for \( n \): \( \phi(n) = (p - 1)(q - 1) \).
(iii) Find a random number \( e \) satisfying \( 1 < e < \phi(n) \) and relatively prime to \( \phi(n) \) i.e., \( \gcd(e, \phi(n)) = 1 \).
(iv) Calculate a number \( d \) such that \( d = e^{-1} \mod \phi(n) \).
(v) Encryption: Given a plain text \( m \) satisfying \( m < n \), then the Cipher text \( c = m^e \mod n \).
(vi) Decryption: The cipher text is decrypted by \( m = c^d \mod n \).

Hash-LSB with RSA Technique (embedding of secret message into cover image)

Step1: Select the 24-bit RGB cover image.
Step2: Take the secret message that is to be embedded into the cover image.
Step3: Encrypt the secret message using RSA Algorithm.
Step4: Convert the encrypted message into binary form.
Step5: Find 4 least significant bits of each RGB pixels from cover image.
Step6: Apply a hash function on LSB of cover image to get the position. Step 5: Embed eight bits of the encrypted message into 4 bits of LSB of RGB pixels of cover image in the order of 3, 3 and 2 respectively using the position obtained from hash function.
Step7: Send stego image to receiver.

2.2 DWT technique

Discrete wavelet transforms are used to convert the image in spatial domain to frequency domain, where the wavelet coefficients so generated, are modified to conceal the image. In this kind of transformation the wavelet coefficients separates the high and low frequency information on a pixel to pixel basis. The DWT represents an image as a sum of wavelet functions, known as wavelets, with different location and scale. It represents the data into a set of high pass (detail) and low pass (approximate) coefficients. The input data is passed through set of low pass and high pass filters. The output of high pass and low pass filters are sampled. The output from low pass filter is an approximate coefficient and the output from the high pass filter is a detail coefficient. Human eyes are less sensitive to the high frequency signals.

When DWT is applied on an image, it divides the image in frequency components. The low frequency components are approximate coefficients holding almost the original image and high frequency components are detailed coefficients holding additional information about the image. These detailed coefficients can be used to embed secret image. Here we will take an image as cover object and another small image as secret message. In embedding process, first we convert cover image in wavelet domain. After the conversion we manipulate high frequency component to keep secret image data. These secret image data further retrieved in extraction procedure to serve the purpose of steganography.

2.2.1 Haar DWT

In this paper, Haar DWT is proposed which is simplest of all the wavelet transform approaches. In this transform, time domain is passed through low-pass and high pass filters and the high and low frequency wavelet coefficients are generated by taking the difference and average of the two pixel values respectively. The operation of Haar DWT on the cover image results in the formation of 4 sub-bands, namely the approximate band (LL), horizontal band (HL), vertical band (LH) and the diagonal band (HH). The approximate band contains the most significant information of the spatial...
domain image and other bands contain the high frequency information such as edge details. Thus, the DWT technique describes the decomposition of the image in four non overlapping sub-bands with multi-resolution. This process can be iterated on one of the sub-band of first level DWT to get the further second level sub bands for better results[2].

<table>
<thead>
<tr>
<th>LL</th>
<th>HL</th>
</tr>
</thead>
<tbody>
<tr>
<td>LH</td>
<td>HH</td>
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</tbody>
</table>

Fig6: Four sub-bands of Haar DWT technique.

A 2-dimensional Haar-DWT consists of two operations: One is the horizontal operation and the other is the vertical one. Detailed procedures of a 2-D Haar-DWT are described as follows:

**Step 1** Scan the pixels from left to right in horizontal direction. Then, perform the addition and subtraction operations on neighbouring pixels. Store the sum on the left and the difference on the right.

**Step 2** Repeat this operation until all the rows are processed. The pixel sums represent the low frequency part (denoted as symbol L) while the pixel differences represent the high frequency part of the original image (denoted as symbol H).

**Step 3** Scan the pixels from top to bottom in vertical direction. Perform the addition and subtraction operations on neighbouring pixels and then store the sum on the top and the difference on the bottom.

**Step 4** Repeat this operation until all the columns are processed. Finally we will obtain 4 sub-bands denoted as LL, HL, LH, and HH respectively. The LL sub-band is the low frequency portion and hence looks very similar to the original image.

**2.2.2 Steps to encode the message in an image using DWT Technique**

**Step 1** Input the cover image and then apply the 2-level DWT transform on the image. This will result in the formation of four bands i.e. LL1, HL1, LH1 and HH1.

**Step 2** For better imperceptibility, the DWT transform is applied once again on the HH band to get the next coarser scale of wavelet coefficients resulting in another level of sub-bands in HH1 band as LL2, HL2, LH2 and HH2.

**Step 3** Select LL2 sub-band for embedding the secret message because hiding in the approximate band will result in a smooth and better extraction of the secret at the receiver’s side.

**Step 4**: Starting from the top left corner of the LL2 level band, replace the 5 LSB of the LL2 band coefficient by 5 MSB of the secret image pixel.

**Step 5**: Iterate the above step for n times (where n*n is the size of the secret image) and hence get the embedded secret.

**Step 6**: Apply inverse DWT twice to retranslate the frequency domain information to the spatial domain and obtain the stego image which appears to be the same as the cover image.

**Step 7**: Send the key information to the receiver. Without this key information receiver cannot decode the message embedded in the stego image.

Key information= size of secret + name of the band + no of MSB bits of the secret embedded.

**2.2.3 Extracting procedure**

**Step 1**: The stego image is loaded as the input. To obtain the required band, the stego image is transformed to the frequency domain from the spatial domain by applying the 2 level DWT operations over it.

**Step 2**: After this step, the receiver will get the LL2 band wherein it contains the secret image’s bits.

**Step 3**: Starting from the top left corner of the 2nd level approximate band i.e. LL2 band, extract the 5 LSB into a new matrix vector.

**Step 4**: After iterating the above step n times (where n is the size of the secret image as provided by the sender, included in the key information X), secret image of n*n matrix is obtained.

**III. SUGGESTED WORK**

In this paper above two mentioned techniques are proposed to be combined in order to achieve better security, lesser detectability and lesser distortion in image. By this way secure transmission can be achieved. By applying RSA algorithm we obtain cryptography because it encrypts the message and convert it into unreadable form so that if unfortunately the message is revealed the intruder does not get any idea about the actual message. By applying Hash-LSB we embed the message into an image by applying hash function. The stego image so formed after applying Hash-LSB and RSA algorithm is embedded into another cover image by using DWT technique.

**IV. CONCLUSION**

When Hash-LSB with RSA and DWT techniques will be combined, chances of security in terms of lesser detectability, and lesser distortion in an image would be more because here the message is encrypted first before embedding into an image. When the stego image is achieved it will be again embedded into another cover image so that if in case if intruder is successful in obtaining the image within the cover image, he/she cannot get any idea that there is the message embedded in the image. If at worst case the intruder is successful in obtaining the message in the image he/she cannot revealed the message because it is in encrypted form.

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REFERENCES


