Comparative Analysis of Embedding Data in Image using DCT and DWT Techniques

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Abstract: Steganography is the art of hiding the existence of data in another transmission medium to achieve secret communication. It is the science of embedding information into the cover image viz., text, video, and image (payload) without causing statistically significant modification to the cover image. This paper deals with hiding credit card numbers in an image file (bank logo) using, Discrete Cosine Transform (DCT) based Steganography and Discrete Wavelet Transform (DWT) based Steganography. It is a novel Lossless Secure data embedding algorithm in which the vital information can be embedded into the cover image while preserving the quality of cover image and maintaining the security of the data. The security of the data embedded and cover image quality are two main issues that need to be considered during the process of the data embedding. SDEM-DCT and SDEM-DWT (Scramble Data Embedding in Mid-frequency range of DCT and DWT) Algorithm consists of three major security levels that can be used to hide Credit Card Numbers of customers inside the bank LOGO. The performance and comparison of techniques is evaluated on the basis of the parameters MSE, PSNR, Capacity, Correlation, Processing time and Embedding capacity.

Keywords: Steganography, Malakooti's Randomize key generator; DCT and DWT coefficients; Matlab; reversible Data hiding; watermarking; SDEM-DCT; M-K scramble descramble.

1. Introduction

The rapid growth of internet usage over high bandwidth and low cost computer hardware has propelled the explosive growth of Steganography. In the present year, secure and hide message in one to one communication is the leading requirement of the people. Therefore Steganography is capturing more attraction by people due to the security issues over internet. Steganography has evolved into a digital strategy of hiding a file in some form of text, cover image, an audio file or even a video file (1). The objective of Steganography is hiding the payload (embedded information) into the cover image such that the existence of payload in the cover image is imperceptible to the human beings (2). There are different techniques to implement Steganography namely least significant bit (LSB), discrete cosine transform (DCT) & discrete wavelet transform (DWT) technique. There are two groups of data embedding applications. The first group is Steganographic applications in which the message will be hidden inside the cover image (i.e. logo) without attracting the attention of third party.

The main goal of Steganography is to protect the message so that eavesdropper cannot detect the presence of message inside cover image. In steganographic applications there are two methods of embedding: Spatial embedding in which messages are inserted into the LSBs of the image pixels, and Transform embedding in which a message are embedded in the cover image by modifying frequency coefficients. Transform embedding methods are more durable than the spatial embedding methods (3).

The second group of data embedding methods is digital watermarking. The messages will be hidden inside the cover image without attracting the attention of third party. The main aim of watermarking is to protect the message so that eavesdropper cannot remove or replace the message hidden in the cover image. The message gives some additional information about the image, such as author signature, image caption, supplementary data about the image origin, image authentication code, etc. There are, however, some applications for which any distortion introduced to the image is not acceptable. A good example is Bank transactions which need same data in both receiver and sender sides. Most of data embedding techniques, especially high data capacity embedding techniques, in which some amount of distortion into the original image and the distortion was permanent and not reversible. Least Significant Bit (LSB) embedding and quantization schemes are examples of irreversible methods (4).

2. Proposed Work

The model proposed for data embedding handles three security levels. In the first security level the customer credit card number (16 digits) is obtained from a data file and then scrambled with the M-K (Malakootikhederzadeh) randomize key generator Algorithm. In the second security layer the credit card numbers of scrambled will be XOR with the keys generated by Malakooti's Randomize key generator to encrypt the scrambled data and increase the security. In the third security level the cover image (Bank Logo) will be divided into blocks of size 8 x 8 and then the encrypted scrambled data regarding to each credit card will be hidden inside the mid-frequencies of the DCT. Thus one can insure that credit card numbers or any other bank vital information can obtained from a file and then be embedded inside the LOGO using the algorithm without losing much information and providing the security while transferring bank transaction over the internet or over many other communications facilities. The Logo of Bank is used with the size of 256 x 256 as our cover image and then divided the image into three matrices (Red, Green and Blue) of each 8 x 8. Then the image is used to divide by following steps:
3. Implementation

The algorithms used for data embedding in image are described in the implementation part and simulations are carried out in Mat lab.

A. Scramble Data and Descramble Data Algorithm

The novelty of using Scramble Data Algorithm is to hide data inside the mid frequency range of DCT matrices. The output array of DCT coefficients contains integers; these can range from -1024 to 1023. In this algorithm received one value and scramble it to a new value based on the proposed scrambling algorithm. This algorithm has the ability to retrieve the original values from the scrambled one. In other words the value should Descramble to its original values. At the first Length Parameter is received which determine the size of original data array that is length of array is 16 data because each Credit card Number have 16 Digits. Assume N=16 in this array each data are between 0 to 9 According to Figure 2.1 and name this matrix as OData. The next step to enhance the Security issue in the below algorithm and do not start scrambling data from the first value but start from the position that is determined by User and Save the content on S parameter which it means Start Point (suppose S=4), so start Scrambling data from the OData (4) =0.

\[
\text{Length} = \sqrt{N} \quad (1)
\]

\[
K = \sum_{i=0}^{\text{Length}-1} \sum_{j=0}^{\text{Length}-1} j + I \times 4 \quad (2)
\]

\[
L = \sum_{i=0}^{\text{Length}-1} \sum_{j=0}^{\text{Length}-1} (S + J \times 4 + I) \mod 16 \quad (3)
\]

\[
\text{ScData}(K) = \text{OData}(L) \quad (4)
\]

Where N=Length of the credit card numbers

The L and K in Equation (1) and (2) are just auxiliary index that can be used to control the scrambling and de-scrambling of 16 Digit Credit cards that would be scrambled and then embeds inside the DCT and DWT coefficient of the cover image.

The process of descrambling is reverse of scrambling data algorithm and the equations used for descrambling algorithm by

\[
\text{Length} = \sqrt{N} \quad (5)
\]

\[
L = \sum_{i=0}^{\text{Length}-1} \sum_{j=0}^{\text{Length}-1} j + 4 \times I \quad (6)
\]

\[
K = \sum_{i=0}^{\text{Length}-1} \sum_{j=0}^{\text{Length}-1} (S + I + J \times 4) \mod 16 \quad (7)
\]

\[
\text{DeSData}(K) = \text{OData}(L) \quad (8)
\]
In the above equations DeSData is a Descramble Data array. After calculation we have DeSData = OData.

**B. M-K randomize Key Generator pseudo code**

In the second layer of security robust M-K (Malakootikhederzadeh) key generator algorithm which can create randomize keys in order to make an Exclusive OR of these keys with the Scramble Data.

Inputs = P, Q, M
Outputs = 16 keys in K array

Step 1) suppose P, Q and M are three prime numbers:
P=11, Q=13 and M=3
Step 2) A=P*Q, i=1
Step 3) K_i = A mod 10
3.1) P'=(K_i+1)*M
3.2) Q'=int (P/Q)+i
3.3) A=P*Q, i=i+1
3.4) if i<>16 then go to step 3
Step 4) end

Where the inter P and Q and M just are three prime numbers and we have selected as prime to make the generated key more likely random.

**C. Algorithm for data embedding and retrieving using DCT Based Steganography:**

Step 1: Read the cover image of size 256 x 256.
Step 2: Read the credit card numbers and converting those message into binary.
Step 3: The cover image of size 256 x 256 is divided by the bitmap color matrices into 8×8 block for Red, Green and Blue matrices as shown in fig 1.

\[
\text{sub} _{r} = \sum_{rw=1}^{\text{Dim}/64} \sum_{cl=1}^{\text{Dim}/64} \text{R}(8rw - 7; 8cl - 7; 8cl) \quad (9)
\]

Step 4: DCT is applied to each block of image pixels. DCT separates the image into parts of differing importance. It transforms an image from the spatial domain to the frequency domain. DCT of an image is separated into high, mid and low frequency components.

Step 5: Each 8x8 block is compressed through quantization TABLE.

\[
\text{DCT}_{\text{sub}_r} = T \times \text{sub}_r \times T' \quad (10)
\]

Calculate T by the following equation:

\[
T_{ij} = \begin{cases} 
\frac{1}{\sqrt{N}} & \text{if } i = 0 \\
\frac{2}{N} \cos \left( \frac{(2i+1) \pi x}{2N} \right) & \text{if } i > 0
\end{cases} \quad (11)
\]

In the above algorithm N=8, i and j are started from 1 to 8. The columns of T from an orthogonal set, is called an orthogonal matrix.

Step 6: Read the credit card numbers and store them into OData(L) array based on scrambling equations we calculate ScData(K).
Step 7: execute the key generation algorithm and produce 16 random keys. Then create encrypted by the following equation

\[
E(i) = \text{ScData}(i) \bigoplus K(i) \quad (12)
\]

Step 8: Write the stego image after that read the stego image, extracting keys K(i) again step 3, 4, and 6 is performed.
Step 9: Copy the 16 digits that are in mid frequency and create our original data, here we use descrambling algorithms and save the values int DeSData array.
Step 10: Apply IDCT on the 8×8 block and copy this block into original matrix image.
Step 11: Calculate the Peak signal to noise ratio (PSNR) and MSE, Processing time, Correlation, Capacity and Embedding capacity of the stego image.

**D. Algorithm for data embedding and retrieving using DWT Based Steganography:**

Step 1: Read the cover image of size 256x256 and credit card numbers which is to be hidden in the cover image.
Step 2: Convert the credit card numbers into binary and apply 2D-Haar transform on the cover image.
Step 3: Obtain the horizontal and vertical filtering coefficients of the cover image. Cover image which includes data information is added for DWT coefficients.
It decompose an image in basically three spatial directions i.e., horizontal, vertical and diagonal in some results separating the image into four different components namely LL, LH, HL and HH.

- LL level is the lowest resolution level which consists of the approximation part of the cover image,
- Rest three levels i.e., LH, HL, HH give the detailed information of the cover image.

**Figure 3:** DCT of an image

Here, the input image is of size N x M. C (i, j) is the intensity of the pixel in row I and column j; C (u,v) is the DCT coefficient in row u and row v of the DCT matrix.
Correlation coefficient is given by

\[ R = \frac{\sum_{m,n} (X_{m,n} - \bar{X})(Y_{m,n} - \bar{Y})}{\sqrt{\sum_{m,n} (X_{m,n} - \bar{X})^2} \sqrt{\sum_{m,n} (Y_{m,n} - \bar{Y})^2}} \]  

Where \( R = 255 \).

It is the time required to embed and encrypt the credit card numbers using DCT and DWT techniques into the cover image.

**4. Evaluation of Image Quality**

For comparing stego image with cover results requires a measure of image quality, commonly used measures are Mean-Squared Error, Peak Signal-to-Noise Ratio and capacity.

**D. Mean-Squared Error:**

The mean-squared error (MSE) between two images \( I_1(m,n) \) and \( I_2(m,n) \) is:

\[ \text{MSE} = \frac{\sum_{m,n} [I_1(m,n) - I_2(m,n)]^2}{M \times N} \]  

Where, MSE is mean square error, \( M \times N \) is the dimension of the images, \( I_1(m,n) \) is the original image, \( I_2(m,n) \) is the watermarked image.

**E. Peak Signal-to-Noise Ratio:**

Peak Signal-to-Noise Ratio (PSNR) avoids the problem by scaling the MSE according to the image range:

\[ \text{PSNR} = 10 \log_{10} \left( \frac{R^2}{\text{MSE}} \right) \]  

PSNR is measured in decibels (dB). PSNR is a good measure for comparing restoration result for the same image. Where \( R = 255 \).

**F. Correlation Coefficient:**

Correlation coefficient is given by

\[ C_r = \frac{\sum_{m,n} (X_{m,n} - X')(Y_{m,n} - Y')}{{(\sum_{m,n} (X_{m,n} - X')^2) (\sum_{m,n} (Y_{m,n} - Y')^2)}^{\frac{1}{2}}} \]

\( X' \) is the average value of the original image and \( Y' \) is the average value of the modified image. The closeness between the original image and the modified one is measured by the correlation coefficient.

**G. Processing time:**

It is the time required to embed and decrypt the credit card numbers using DCT and DWT techniques into the cover image.

**H. Capacity:**

It is the size of the data in a cover image after applying DCT and DWT to 8×8 blocks of image. The resulting matrices consist of non zero DCT coefficients which are less in number compare to the number of pixels in the image.

**5. Result & Conclusion**

Following examples have been performed based on the SDEM-DCT/DWT algorithm to prove the performance parameter between DCT and DWT. The security level, quality of original image and credit card numbers are three factors that should be taken care in embedding and retrieving process. Several images have been tested and the retrieve images have been displayed algorithms were developed using Mat lab programming language. Following images are the original image (logo images) which we need to embed the data inside the original image i.e cover images.

Taking each bank logo image as shown in the above figures and converting those images into grey scale image.

The above fig. 5.1 (d) shows the selected cover image is a bank logo which is the selected image from the data file and that cover image is divided into three components RGB. This means that every color is represented as a combination of Red, Green and Blue. Then the (RGB) converts the true color image RGB to the grayscale intensity image by eliminating the hue and saturation information while retaining the luminance converted into grey scale image as shown in the fig. 5.1(e).
The selected image is converted into the chrominance blue and red images as shown in the above figures 5.1 (f), 5.1 (g). The JPEG image compression technique is actually used in a number of different formats. YCbCr map converts the YCbCr values in the color map ycbcr map to the RGB color space. If ycbcr map is M-by-3 and contains the YCbCr values in the color map ycbcr map to the RGB color space. If ycbcr map is M-by-3 and contains the YCbCr values as columns, rgb map is returned as an M-by-3 matrix that contains the red, green, and blue values equivalent to those colors and gray scale image is selected to embed the credit card numbers.

![Figure 5.1: (f, g): Chrominance Cb and Cr image](image)

Taking gray scale image as an input image and hiding a key encryption data in gray image by applying DCT and DWT. But here after embedding data the cover image and the watermarked DWT and DCT image is similar.

The below table shows the different values of PSNR, MSE, Correlation, Processing time, Capacity. Peak signal to noise ratio is more in case of the DWT technique for different images. Consider lesser the value of PSNR more will be the degradation in the quality of the original image. The values of the PSNR give the quality of the watermarked image and are good in case of DWT compared to DCT. Processing time in seconds is more in case of DCT as the time required to embed and encrypt (using DCT and DWT) the credit card numbers into the cover image.

### Table 1: Comparison of DCT and DWT methods for various images (size256 × 256, M=8 × 8).

<table>
<thead>
<tr>
<th>Image</th>
<th>American Bank</th>
<th>Mellant Bank</th>
<th>Sederat Bank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transform Type</td>
<td>DCT</td>
<td>DWT</td>
<td>DCT</td>
</tr>
<tr>
<td>PSNR(db)</td>
<td>38.56</td>
<td>40.13</td>
<td>38.57</td>
</tr>
<tr>
<td>MSE</td>
<td>9.047</td>
<td>2.50</td>
<td>9.01</td>
</tr>
<tr>
<td>Processing time(sec)</td>
<td>4.055</td>
<td>2.50</td>
<td>3.48</td>
</tr>
<tr>
<td>Correlation</td>
<td>1.000</td>
<td>0.99</td>
<td>1.00</td>
</tr>
<tr>
<td>Capacity</td>
<td>3844</td>
<td>65536</td>
<td>3844</td>
</tr>
</tbody>
</table>

The scheme has been evaluated on the different set of images. The watermarking method increases the robustness and also ensures the quality of the image. From the above tables shows of different image sizes and blocks it is observed that DWT is more robust then DCT by comparing PSNR. DWT performs better in comparison to DCT. PSNR for the Sederat bank image consider is to 55.56db for varying from 46.79 for 8 × 8 block, keeping the mse as low 0.180.

Capacity is calculated after applying DCT to 8 × 8 blocks of image. The resulting matrices consists of non zero DCT coefficients which are less in number compared to the number of pixels in the image. This compressed form of the image representation gives the capacity of the image i.e. Capacity is the multiplication of rows and columns of obtained DCT and DWT watermarked image.

### Embedding Capacity:

To calculate the embedding capacity of the cover image based on the size of cover image as well as the levels of DCT and DWT applied on this image. The embedding capacity helps the user to calculate the appropriate number of DCT and DWT levels applied on the cover image as well as obtaining the optimum size of the each sub blocks that prevent the image distortion. Image distortion depends on several factors DCT and DWT levels and number of DCT and DWT coefficients that it is used on each embedding process. Let DL be the DCT and DWT levels. To maintain the quality of transferable image we used just one level of DCT and two level of DWT for the above proposed algorithm (DL=1, DL=2) and checked the PSNR values for the embedding process of several Credit Card digits, i.e. ND=16, 8, 4 digits. It is assumed that cover image has a size of N x N and it has been divided into M x M blocks. Thus, the Embedding Capacity (EC), Total Digits that can be embedded into cover image, can be obtaining from the above Equation 10 as following:

\[
EC = 3 \times DL \times \left(\frac{N}{M}\right)^2 \times ND 
\]  
(16)

Here one DCT level, DL=1, size of image N=512 × 512, block size M =8 × 8, and ND = {16, 8, 4}. Thus ND=16, EC=196608 Digits or 12288 Credit Card Number.
7. Future Scope

In future the same technique can be extended by applying different DCT levels (DL> 1) and embedding more and more credit number digits in one Block DCT (ND> 16) as well as same quality of cover image with high security levels. The comparison can be done using hash codes and DWT-SVD in place of DWT.

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References

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