**Data Hiding in Images using Dynamic Programming considering Human Visual System**

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Abstract - Data hiding is a technique in which stego data is embedded on to the host data according to some set of rules and at the receiver end the same data is recovered with or without some distortion. Payload capacity, fidelity and robustness are the parameters to evaluate the performance of steganographic system. There is always a trade-off between payload capacity and output image quality. This paper proposed a hybrid method to increase payload capacity while maintaining image quality as well as increase fidelity of steganographic system. Relationship between adjacent pixel is calculated based on pixel potential which is called as energy. Dynamic programming is used to calculate cost based on energy. This cost and energy is used to select pixels randomly using dynamic programming. The input data is then embedded on selected pixel based on human visual system parameters hence increase payload capacity while maintaining image quality. Proposed method is simulated and mean square error and peak signal to noise ratio is calculated.

Key words—Data hiding, HVS, dynamic programming.

1. INTRODUCTION

Data hiding is the good technique to be used for secure communication. A Data hiding system involves three main elements Sender, Channel and Receiver. Data hiding procedure expects to insert some classified data into a carrier signal by adjusting the unimportant parts for copyright assurance or secret correspondence. Data hiding the term itself makes it clear that making the host signal imperceptible or keeping fact secret that some information is embedded into the image or signal[4-6]. In image steganography secret data in the form of the sequence of bits is embedded in the image termed as cover image. Secret data when embedded into the cover image, the output image is called as stego image. Stego image should be kept similar to the input image to avoid any speculation in the others mind. Many techniques have been proposed for hiding secret data into host image. Least Significant bit replacement is the common approach in image stegnography. Payload capacity and security is always a concern in LSB method of data hiding. Lee and Chen[8] proposed a high capacity LSB data hiding technique using Human Visual System(HVS) property and maintained the fidelity of the process. Wang and Lin[9] proposed a method of embedding binary image in the host by using genetic algorithm and local pixel adjustment feature which improves the quality of stego image. Wu and Tsai[10] presented a paper of LSB embedding by modifying quantization scale using human visual system for good quality image. Chen and Chang[11] presented improvement in the method presented by wang using optimal pixel adjustment process. ThienandLin[13] presented a paper which improves imperceptibility of output image by embedding data digit by digit using modulus function. Liu and Chen[16] presented a paper which uses variable depth LSB substitution and applied some processing to avoid significant changes in stego image. Method presented by Wu and Tsai uses Human visual system in optimal way for reducing effect of data hiding.

Chen and Chang[17] presented a data hiding process using LSB substitution with Optical Pixel Adjustment Process(OPAP). Pixel Value Differencing(PVD) is also used in several methods. Paper presented by Wu and Tsai[18] improves their previous work by combining LSB substitution and Pixel Value Differencing.

Lee and Tsai [19] used dynamic programming based on human visual system for better payload capacity and reduce distortion minimization.

In this paper, we proposed a method that uses dynamic programming to randomize the pixel selection process hence increase fidelity. Energy matrix of input image blocks are calculated and then cost matrix is calculated based on energy matrix. This cost matrix is utilized to select pixels in the random manner using dynamic programming. We also use human visual system in the bit plane substitution to increase the payload capacity...
without being compromise with the quality of the stego image. HVS model helps to estimate usable bits in every pixel of cover image for bit substitution.

### 1.1. HVS properties for depth measurement

In gray scale image, each pixel intensity is represented by eight bits. Image represented by each bit of particular bit plane is called binary image. Significance of each bit reduces as bit moves to lower order i.e. MSB to LSB. Figure 1 shows the binary images of different sample images. The LSB bit plane is looking completely haphazard, data inserted in the LSB bit will do negligible change in the image. But if we look at the MSB bit plane it contains dominantly large information hence any change in the MSB bit plane will change image considerably. Horizontal data hiding is the process of hiding in the order of LSB to MSB in contrast to vertical data hiding which hide data from MSB to LSB. Horizontal data hiding produce less distortion in the stego image.

![Figure 1: Sample images and their bit planes](image)

Embedding the data into the bit planes directly can considerably damage the edges in the image. [19] uses perception property of the human visual system which we explain future. Two HVS properties can be used for reducing the distortion in result images.

- Human vision perception is more responsive to grayscale values in smooth areas than in texture areas.
- Human vision perception depends on relative luminance rather than absolute luminance.

Data embedding must take these two factors. For the first factor, let the pixel value be \( P \), grayscale value be \( g \), \( \text{MAX} \) denote the maximum value of grayscale, \( \text{MIN} \) denote the minimum value of grayscale. Then maximum difference in gray-scale values will be \( \Delta = \text{MAX} - \text{MIN} \). To maintain the smoothness in the stego image the new grayscale value \( g' \) after data embedding should be restricted to a range \( g' \in \left[ \frac{\text{MIN} + \Delta}{2}, \frac{\text{MAX} + \Delta}{2} \right] \). Then maximum number bits \( D \) a pixel can embed is

\[
D = \log_2 \left( \frac{\Delta}{2} \right) = \log_2 (\text{MAX} - \text{MIN}) - 15
\]

For the Second factor, let \( f \) denote the luminance of a pixel \( p \) and value of \( f \) ranges between 1 and 100. Relative luminance property in HVS is expressed by contrast value \( c = 50 \times \log_{10} f \) where value of \( c \) is between 0 and 100. According to the principle of Just Noticeable Difference weber law says that value of contrast change \( \Delta C \) then effect will be noticeable. Then maximum number of data bits that can be embedded in 8 bits of grayscale value can be computed differently.

Maximum luminance change \((\Delta f)_{\text{max}}\) for the permissible maximum contrast change \((\Delta C)_{\text{max}} = 2\) will be

\[
(\Delta f)_{\text{max}} = f_{\text{max}} - f = \left( \frac{f_{\text{max}}}{f} - 1 \right) f = (10^{0.04} - 1) f \approx 0.0965 \times f
\]

Hence following condition can be written as

\[
\frac{(\Delta f)_{\text{max}}}{f} \leq 0.0965
\]

For grayscale image luminance \( f \) is in the range of \([1 \text{ to } 100]\) and grayscale value \( g \) is in the range \([0 \text{ to } 255]\). Thus linear mapping gives relationship as

\[
g = (f - 1) \times (255/99) \approx 2.576(f - 1)
\]

It is rewritten as \( f \approx \frac{3882}{g} + 1 \). Following relationship can be derived for maximum grayscale value change:

\[
0.0965 \geq \frac{(\Delta f)_{\text{max}}}{g} = \frac{(\Delta g)_{\text{max}}}{g + 2.576}
\]

Where \((\Delta g)_{\text{max}}\) is maximum grayscale value change to avoid detectable change in stego image. For number allowable bit change in any grayscale value \( g \) consider if 5 bits are used to embed in the grayscale data then maximum grayscale change \((\Delta g)_{\text{max}} = 2^5 - 1 = 31\). According to above condition grayscale value \( g \) must be larger than 319 which is out of the range of grayscale value. It means 5 or more than five bits cannot be changed in the grayscale value. If four least significant bits of grayscale value will be changed then \((\Delta g)_{\text{max}} = 2^4 - 1 = 15\). Then from the above condition it can be derived that \( g > 153 \).

Considering value 153 as grayscale value it can be represented as 10011001. If four values of \( g \) be changed value may become one between the value 10010000 and 10011000, which is lower than 153 so to fulfill above factor the grayscale value condition must be change to \( g \geq 160 \). It can be said that four bits in the gray scale value can be changed if grayscale value of image is greater than or equal to 160. Similarly, other conditions can be set as

- If \( g \geq 160; 4 \text{ bits can be changed} \)
- If \( g \geq 72; 3 \text{ bits can be changed} \)
- If \( g \geq 32; 2 \text{ bits can be changed} \)
- If \( g \geq 10; 1 \text{ bit can be changed} \)

Other than these conditions no bit can be changed.
1.2. Data Embedding Procedure

To embed secret data into an image randomly, dynamic programming can be used. In dynamic programming decision is taken based on some factors. Following section explains the method to use dynamic programming and data embedding using this dynamic programming.

A. Calculation of Energy Matrix

Markov Random Field (MRF) is used many vision applications. Vision treats MRF as a tool for modeling image data. Images are cut into group of nodes that correspond to pixels. Joint probabilistic model is built over the values of pixel in image.

Seam Carving, a well-known strategy for substance aware image resizing uses the property of vitality of pixels to characterize the optimality for an eight connected path of the image pixel. There is a need to detail a energy function which might be used to evaluate the relationship between the different pixels in the image. Despite the fact that, there are numerous vitality capacities accessible, the one which gives us the most ideal relationship between the pixels. Minimization of energy ought to be a definitive objective of the function being utilized. Extend the energy work used to get an ideal arrangement and in the meantime interchange energy are given which can remarkably adjust the ultimate result[2].

Consider an 4X4 image matrix, where every matrix element is an 8 bit image pixel ranges between 0 to 255. If I(x,y), formula for energy pixel is given by:

\[ E_{energy} = I(x-y-1) + I(x+y-1) - I(x+y-1) - I(x-y-1) \]

This function gives the best relationship between the pixel and its neighborhood. The relationship has been discovered in both the directions. Consolidate all E(x,y) to get the Energy matrix E. The energy outline is hence acquired for the image. Gradient of the image pixels in both directions can further consolidate all E(x,y) to get the energy are given which can remarkably adjust the ultimate result[2].

B. Calculation of Cost Matrix

A DP is an algorithmic system which is normally in light of a repetitive formula and one (or a few) beginning states. A sub-arrangement of the issue is developed from already discovered ones. DP arrangements have a polynomial many-sided quality which guarantees a considerably speedier running time than different systems like backtracking. Dynamic programming has an immediate application in the finding of cost matrix (C) and to scan for the path containing the maximum cost which is gotten from the cost matrix itself[3]. The cost matrix is presently gotten from the matrix E be spoken to as C. For a given pixel E(x,y) we search for its neighboring pixels in the vertical direction and along these lines locate another value for that specific pixel and oblige every single such value to frame another matrix which is known as the cost matrix (C).

For a pixel having energy E(x,y) we check for the pixels energy E(x-1,y-1), E(x,y-1) and E(x+1,y+1). Among these three pixels, take the estimation of the pixel which has least energy. Presently, increase the value of E(x,y) to get the cost of the pixel with position (x, y) as C(x,y). For the top most pixel column the cost esteem C(1, y) is same as the energy esteem E(1,y). This system is taken after for the whole energy matrix E and therefore we compute the cost matrix C.

C. Finding Pixel Path

Pixel path for embedding data into it can be find by passing through the cost matrix C. A DP algorithm is used for finding the path through cost matrix. Consider a pixel with the spatial directions C(x,y). For the highest line of pixels with spatial directions C(1,y) the pixel with most astounding cost esteem is chosen. Y has a place can have any an incentive among 1, 2, 3 or 4. Let at y=3 we get the most noteworthy estimation of cost in the primary column. Next, search for the most noteworthy cost an incentive an incentive among three closest neighbors of C (1,3) in the following column (here, second line) viz. C(2,2), C(2,3) and C(2,4). Let C(2,2) have the most noteworthy cost an incentive among these three pixels. Once more, search for the most astounding cost an incentive among the three closest neighbors of C (2,2) in the following line (here, third line).The pixels so acquired in each column which aggregates four are the required pixels. Mystery data as bits are implanted in these four pixels.

D. Data Embedding Procedure

To increase the data hiding capacity we used HVS based criteria for data embedding. We formulate three limits for the optimum data embedding. The criteria for data embedding depends upon the outcome of section 2. On HVS property of Just Noticeable Difference we embed data in following manner:

\[ B = \begin{cases} 3 & \text{if } 72 \leq g \leq 255 \\ 2 & \text{if } 32 \leq g \leq 71 \\ 1 & \text{if } 10 \leq g \leq 31 \end{cases} \]

Where B is number of bits and G is pixel gray scale value. Data embedding is done starting from LSB to optimum number of bits.

2. Data Embedding and Extraction Algorithm

This section explains the data embedding and extraction algorithms.

2.1 Data Embedding Algorithm

Data embedding is done in following steps:

1. Let input cover image be the two-dimensional image represented as I(x,y) and x and y are direction variables. D
is the data which is to be embed in the cover image. Data is a stream of ones and zeros.

2. Let the input image $I$ is a 256x256 matrix. Segment cover image into blocks of 64x64, where each block is having 16 pixels of 4x4 matrix.

3. Calculate energy matrix and cost matrix for each of the blocks.

4. Find the path using cost matrix by dynamic programming.

5. Out of 16 pixels four pixels are selected for data embedding.

6. Embed the data using the criteria mentioned in the section D of section III.

2.2 Data Extraction Algorithm

Data extraction is done in following steps:

1. Receive the stego image of size 256x256.

2. Segment this received image into 64x64 blocks.

3. Calculate energy matrix and cost matrix of these blocks.

4. By the use of dynamic programming in the cost matrix traverse through the path of pixels in which data is embedded.

5. Find the number data bits from the pixels by the conditions mentioned in embedding algorithm and extract them to find secret data.

3. RESULT and DISCUSSION

A data hiding method has been proposed which for 2D images which embed the data with reduced distortion and increased capacity. Dynamic programming and HVS model properties are used to find the desired output. Energy function and cost function is calculated on the set functions and then by dynamic programming select the random path of the pixels. In these pixels by the use of HVS model embedding procedure is done.

Proposed method is implemented using MATLAB. Figure 2 shows the input and output of the data hiding process. Performance of proposed method is evaluated using two parameters PSNR and hiding capacity. The quality metric PSNR used to assess the nature of the stego-image. The PSNR measures the appraisals of the nature of stego-picture regarding the first picture and it is usually utilized metric to gauge picture reliability or congruity. The formula for the PSNR can be written as follows

$$PSNR = 10 \log_{10} \frac{255^2}{MSE}$$

Where $W$ and $H$ represents the width and height of the image. $x_{ij}$ is the value of pixel in original image at the coordinate $(i,j)$ and $x'_{ij}$ is the value of pixel in the output image at the coordinate $(i,j)$.

Table 1 shows the PSNR of the proposed method compared with other methods

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<tbody>
<tr>
<td>PSNR</td>
<td>55.40</td>
<td>54.59</td>
<td>51.11</td>
<td>57.63</td>
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</tbody>
</table>

Comparison of the PSNR shows that proposed method improves the performance in terms of quality of stego image. As Human Visual System accommodate more number of bits in a single pixel while maintaining the image features; proposed method improves the performance in terms of data capacity also.

4. CONCLUSION

In the proposed work, Dynamic Programming helped in the improvement of an Image steganography plot which offers high security against enemy attack in a computerized correspondence channel, because of the irregularity of data hiding in the cover image. Human visual system properties are used to exploit the bit depth in the data embedding process which increases the data hiding capacity without being compromise in the quality of stego image.
References


