

Novel High Quality Data Hiding System

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Abstract — Data Hiding is the process of embedding data into a media form such as image, voice, and video. The major methods used for data hiding are the frequency domain and the spatial domain. In the frequency domain, the secret data bits are inserted into the coefficients of the image pixel's frequency representation such as Discrete Cosine Transform (DCT) , Discrete Fourier Transform (DFT) and Discrete Wavelet Transform (DWT) . On the other hand, in the spatial domain method, the secret data bits are inserted directly into the images' pixels value decomposition. The Lest Significant Bit (LSB) is consider as the most widely spatial domain method used for data hiding. LSB embeds the secret message's bits into the least significant bit plane(Binary decomposition) of the image in a sequentially manner . The LSB is simple, but it poses some critical issues. The secret message is easily detected and attacked duo to the sequential embedding process. Moreover, embedding using a higher bit plane would degrade the image quality. In this paper, we are proposing a novel data hiding method based on Lucas number system. We use Lucas number system to decompose the images' pixels values to allow using higher bit plane for embedding without degrading the image's quality. Moreover, the data hiding process security is enhanced by using Pseudo Random Number Generators(PRNG) for selecting the image's pixels used for embedding data.

Index Terms — Data Hiding, Image, LSB, Lucas, PRNG

I. INTRODUCTION

The goal of the data hiding system is to communicate a secret message in a way that would not be noticeable by an intruder [1-3]. There are two techniques are regularly used for data hiding, the frequency domain[4-5] and the spatial domain [6-10]. In the frequency domain data hiding techniques, the secret data bits are inserted into the coefficients of the image pixel's frequency representation. Among the frequency image pixel's frequency representation are Discrete Cosine Transform (DCT) [11], Discrete Fourier Transform (DFT) [12] and Discrete Wavelet Transform (DWT) [13]. On the other hand, in the spatial domain techniques, the secret data bits are inserted directly into the images' pixels value decomposition. In this section, we are discussing the Lest Significant Bit (LSB) which is

consider as the most widely spatial domain method used for data hiding

The least significant bit (LSB) data hiding technique [6-10] is the process of inserting the secret message's data bits into the least significant bits of the image (Binary Form) in a sequential manner [14-17]. For illustration, let I be the original gray scale image where each pixel is represented using 8-bit format, thus each pixel's value is varies from 0 up to 255 as illustrated at Table 1.

TABLE 1. ORIGINAL IMAGE PIXELS (BINARY)

Pixels before embedding	
1st	01001100
2nd	01001101
3rd	01001110
4th	01001111
5th	01010000
6th	01001011
7th	01010001
8th	01010001

The secret message is simply the letter Z with its binary representation as 01011010. The LSB embedding process is shown at Table 2, where 8 pixels are used to hide the letter Z. The secret message's bits are inserted into the least significant bit of the image's pixels in a sequential manner. The LSB data hiding technique is simple and the effect on the image quality is limited and hardly noticed by the human eye duo to the small value of the bit (least significant bit) used for embedding. On the other hand, the LSB is easy to be detected and attacked by simply extracting or changing the least significant bits of each pixel.

TABLE 2. LSB EMBEDDING

Secret bits (Z)	Pixels after embedding
0	0100110 <u>0</u>
1	0100110 <u>1</u>
0	0100111 <u>0</u>
1	0100111 <u>1</u>
1	0101000 <u>1</u>
0	0100101 <u>0</u>
1	0101000 <u>1</u>
0	0101000 <u>0</u>

On the other hand, using higher bits for embedding the secret message would enhance the security and at the same time degrade the image quality. For example, as

illustrated at Table 3; using the fifth bit for hiding the secret message would degrade the image quality due to the fact that the value of the fifth bit is 16 and the impact would be clear.

TABLE 3. LSB EMBEDDING (USING FIFTH BIT)

Secret bits (Z)	Pixels after embedding	difference
0	01001100	0
1	010 <u>1</u> 1101	16
0	01001110	0
1	01011111	16
1	01010000	0
0	01001011	0
1	01010001	0
0	01000001	-16

In this paper, we propose using Lucas number system for image pixel's value decomposition to allow using higher bit plane without degrading the image quality. Also, we are enhancing the security of the data hiding system by using Pseudo Random Number Generator to select the next pixel used for embedding. The rest of the paper is organized as follows: Section II discusses the Lucas based hiding system; Section III describes enhancing the data hiding system's security by using Pseudo Random Number Generators to select the next pixel for embedding; Section IV presents experimental results; we finally conclude in Section V.

II. LUCAS BASED HIDING SYSTEM

Now, we are proposing using the Lucas numbers [18-19] for pixels values decomposition. The Lucas sequence generated using the following formula

$$L_n = L_{n-1} + L_{n-2}, n > 2 \quad (1)$$

where, $L_1 = 2$ and $L_2 = 1$

The image's pixels values would be represented as the sum of the non-consecutive Lucas numbers [20-21]. To represent the range of 0 to 255, we need 12-bit of Lucas digits.

L_{12}	L_{11}	L_{10}	L_9	L_8	L_7	L_6	L_5	L_4	L_3	L_2	L_1
199	123	76	47	29	18	11	7	4	3	1	2

Now, we represent the pixel value of 26 using Binary and Lucas representation as follows

The binary representation is 00011010

The Lucas representation is 000001010010

Let consider hiding the bit value of 0 using the fifth bit in each decomposition of the pixel value of 26. The result is as following

The binary representation is 00001010

The Lucas representation is 000001000010

The pixel value after LSB embedding using the fifth bit is 10, while the pixel value after embedding using Lucas decomposition is 19. It is clear that using the

Lucas decomposition would result in higher quality data embedding due to the fact that the Lucas bits are less significant than those of the Binary decomposition.

Here, we reconsider the example of hiding the letter Z in eight pixels (Table 1). The eight pixels values in Lucas system are shown at Table 4.

TABLE 4. ORIGINAL IMAGE PIXELS (LUCAS)

Pixels before embedding	
1st	001000000000
2nd	001000000010
3rd	001000000001
4th	001000000100
5th	001000001000
6th	000101010100
7th	001000001010
8th	001000001010

Table 5 shows the result of embedding the letter Z into eight pixels using Lucas decomposition, where the image quality after embedding is better than that achieved using LSB technique due to the fact that the digits in Lucas system are less significant (7) than those in binary system (16).

TABLE 5. LUCAS EMBEDDING (USING FIFTH BIT)

Secret bits (Z)	Pixels after embedding	difference
0	0010000 <u>0</u> 0000	0
1	0010000 <u>1</u> 0010	7
0	001000000001	0
1	0010000 <u>1</u> 0100	7
1	0010000 <u>1</u> 0000	3
0	0001010 <u>0</u> 0100	-7
1	0010000 <u>1</u> 0010	3
0	0010000 <u>0</u> 1010	0

III. PSEUDO RANDOM NUMBER GENERATOR

The LSB technique is simple but not secure. The intruder can easily recover the hidden message by extracting the least significant bits. On the other hand, using higher bits for embedding would degrade the image quality. In this section, we enhance the data hiding system's security by using Pseudo Random Number Generators to select the next pixel for embedding. The Pseudo Random Sequence is generated using Non-Linear forward feedback shift Register (NLFFSR) [22-23]. To start generating the Pseudo Random Sequence, the registers simply loaded with any initial value except zero and with each clock (step) a new Random Number is generated. The feedback function of the Pseudo Random Sequence Generator is designed based on the characteristic polynomial of the Generator. The characteristic polynomial is in the form of

$$P(x) = x^n + a_{n-1}x^{n-1} + \dots + a_1x + a_0 \quad (2)$$

where, n represents the number of registers and the length of the generated sequence is

$$N = 2^n - 1 \quad (3)$$

Let consider an image $I_{R,C}$, where C is the number of columns and R is the number of pixels (rows) in each columns. To increase the security of the data hiding system, we use three Random Sequence Generators to select the next pixel and bit plane used for embedding $I_{i,j}^b$. The first Generator selects a column j in the image, the second Generator selects a pixel (row) i at the selected column and the third Generator selects the bit plane ($b = 1, 2, \dots, 8$) used for embedding. Moreover, we may use two Random Sequence Generators to select the byte L of the secret data and the bit K to be embedded, D_L^K . The secure data hiding system may uses up to six Random Sequence Generators to perform the data embedding process as the following

$$I_{i,j}^b = D_L^K \quad (4)$$

Now, we enhancing the embedding of the letter Z into the eight pixels by using Random Sequence Generators. Let assume that the coulomb j has been selected and it is contain the pixels values in the sequence shown at Table 1 and the sequence of the rows i (pixel) are in the following random sequence (6,8,3,5,2,4,7,1). The embedding process is shown at Table 6, where both the image quality and the data security are enhanced.

TABLE 6. LUCAS EMBEDDING + PRNG (USING FIFTH BIT)

Secret bits (Z)	Pixels after embedding	difference
0	000101000100	-7
1	001000010010	3
0	001000000001	0
1	001000010000	3
1	001000010010	7
0	001000000100	0
1	001000010010	3
0	001000000000	0

IV. EXPERIMENTAL RESULTS

The quality of the embedding techniques are evaluated by the Peak Signal to Noise Ratio (PSNR), where it is defined as

$$PSNR = 10 \log_{10} \left(\frac{I_{MAX}^2}{MSE} \right) \quad (5)$$

where, I_{MAX}^2 is the maximum possible value of a pixel.

In this experiment (gray scale image), I_{MAX}^2 is equal to 255. The Mean Square Error (MSE) is computed as follows

$$MSE = \frac{1}{R \times C} \sum_{i=1}^R \sum_{j=1}^C (|I_{i,j} - I'_{i,j}|)^2 \quad (6)$$

Where, $I_{i,j}$ is the original image's pixel value and $I'_{i,j}$ is the image's pixel value after embedding.

In this section, we first evaluate the performance of the data hiding techniques using different bit planes for embedding the secret message's bits. For data hiding, we are using a gray scale 512×512 pixels image (Figure 1). The hiding capacity of the original image is 32768 data bytes, where each pixel is used for hiding a single data bit. We vary the bit plane used for embedding from the first bit up to the eighth bit in each data hiding technique. In each case we hide 32768 data bytes and evaluate the performance by computing the PSNR.

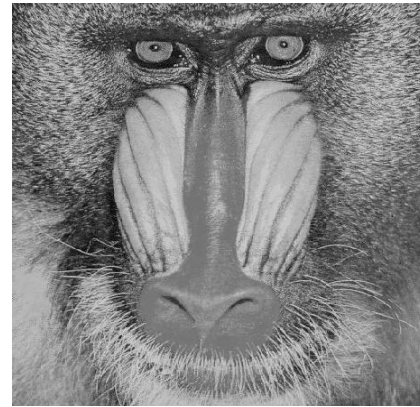


Figure 1. Original Image

The performance of the Embedding Techniques is shown at Figures(2-9). The higher the bit plane used for embedding the higher the impact of the hiding process on the covered image quality. The quality of the covered image using the LSB hiding technique is degrade using higher bit plane for embedding. On the other hand, Lucas hiding technique maintains a better image quality for all cases. Moreover, Table 7 shows that Lucas hiding technique outperforms the LSB in achieving better Signal to Noise Ratio (PSNR) due to the fact that digits in Lucas number system are less significant than those in binary system. Conversely, the first bit in the binary system is less significant than that of the Lucas number system, thus the LSB achieves better PSNR than the Lucas hiding technique with using the first bit for imbedding which is consider the least security bit plane for data hiding.

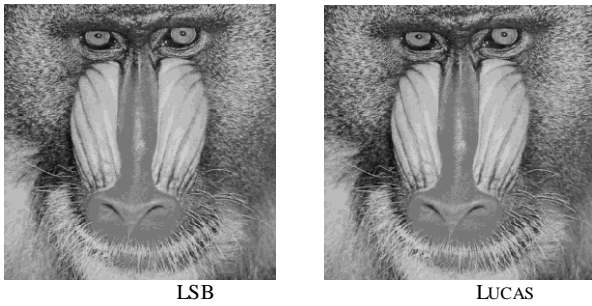


Figure 2. Embedding Techniques Performance (1st bit)

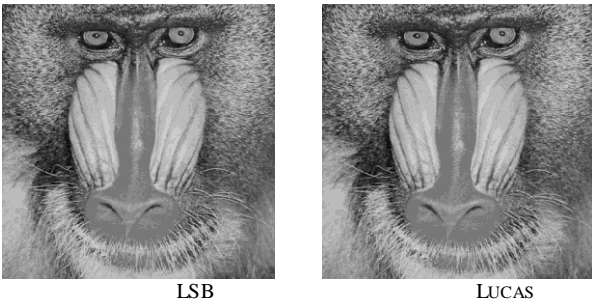


Figure 3. Embedding Techniques Performance (2nd bit)

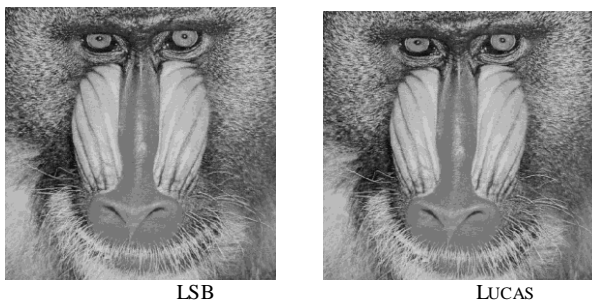


Figure 4. Embedding Techniques Performance (3rd bit)

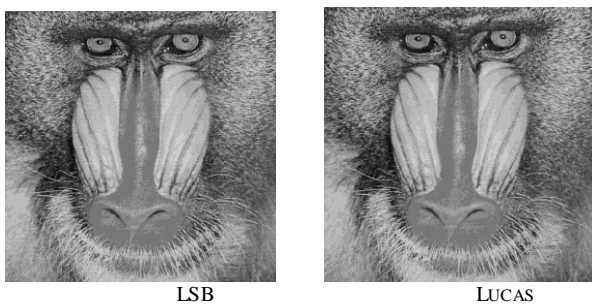


Figure 5. Embedding Techniques Performance (4th bit)

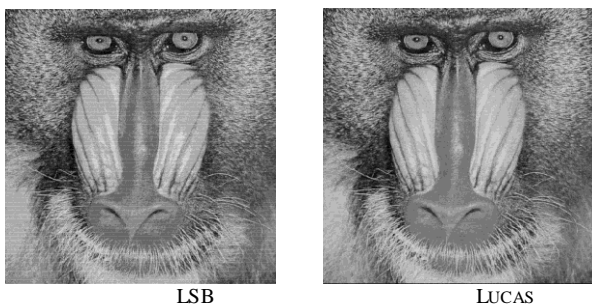


Figure 6. Embedding Techniques Performance (5th bit)

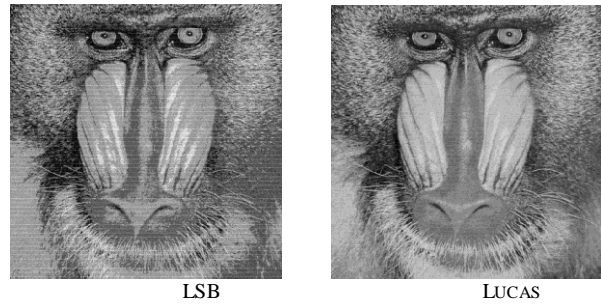


Figure 7. Embedding Techniques Performance (6th bit)

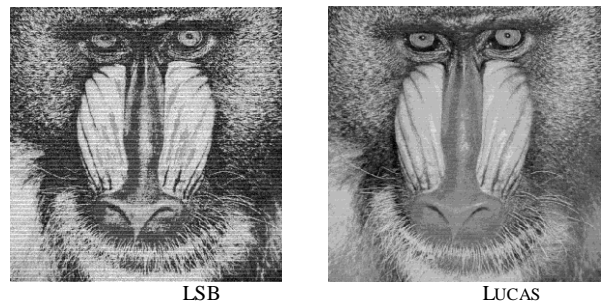


Figure 8. Embedding Techniques Performance (7th bit)

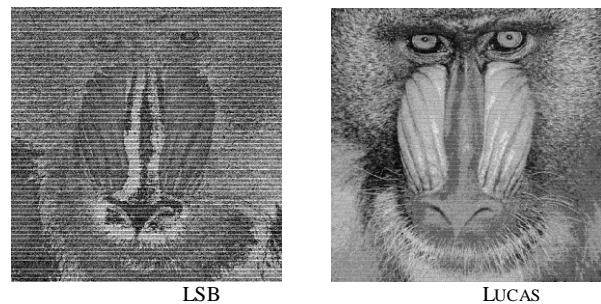


Figure 9. Embedding Techniques Performance (8th bit)

TABLE 7. EMBEDDING TECHNIQUES PERFORMANCE (PSNR)

Bit plane	Peak Signal to Noise Ratio (PSNR)	
	LSB	Lucas
1st	77.0399	54.6944
2nd	50.7404	64.1260
3rd	41.7281	52.1163
4th	35.4584	43.6703
5th	27.3609	38.8316
6th	20.522	33.4006
7th	14.9971	27.7555
8th	8.9157	22.72

In the second experiment, we are using a gray scale 256×256 pixels image (Figure 10). The hiding capacity of the original image is 8192 data bytes, where each pixel is used for hiding a single data bit. The embedding process (Eq. 4) is performed using five Pseudo Random Sequence Generators. The first Generator selects a secret data byte L and the second Generator picks the bit K to be embedded in the following sequence ($K = 5, 7, 8, 1, 2, 4, 3, 6$). The third and the fourth Generators select the position (column j & row i) of

the pixel to be used for embedding as shown at Figures(11-12). Finally, the fifth Generator selects the bit plane ($b = 4, 3, 6, 5, 7, 8, 1, 2$) used for data hiding. We vary the size of the secret data from 10% of the hiding capacity up to 100% of the hiding capacity and in each case we evaluate the performance of the hiding techniques by computing the PSNR. The performance of the LSB Embedding Technique is shown at Figures(13-22). The higher the size of the secret data the higher the impact on the covered image quality. On the other hand, the data hiding system using Lucas numbers maintained a better image quality as illustrated at Figure 23. Moreover, the data security is enhanced by using five Pseudo Random Sequence Generators.

V. CONCLUSIONS

The main objective of the data hiding system is to communicate a secret message in a way that would not be noticeable by an intruder. The least significant bit (LSB) is the most widely used technique for data hiding. The LSB process is simple but not secure. Also, using higher bit plane for hiding data would degrade the covered image's quality. In this paper, we are proposing a novel data hiding method based on Lucas number system. We use Lucas number system to decompose the images' pixels values to allow using higher bit plane for embedding without degrading the image's quality. Also, we enhanced the data security by using Pseudo Random Number Generators(PRNG). The performance of the LSB and the proposed method are evaluated by computing the Peak Signal to Noise Ratio (PSNR), where the proposed method achieved better performance than the LSB.



Figure 10. cameraman Image

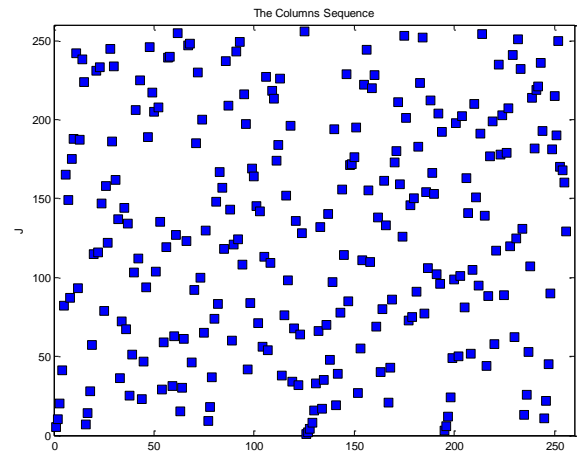


Figure 11. The third generator

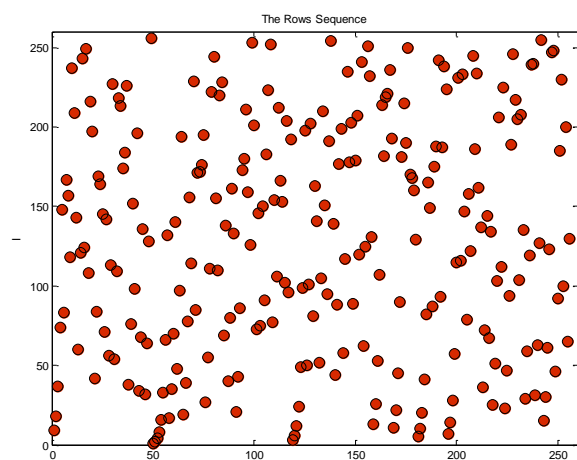


Figure 12. The fourth Generator



LSB



LUCAS

Figure 13. Techniques Performance (10% of hiding capacity)



LSB



LUCAS

Figure 14. Techniques Performance (20% of hiding capacity)



LSB

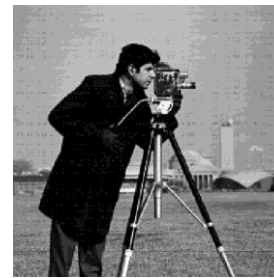


LUCAS

Figure 15. Techniques Performance (30% of hiding capacity)



LSB



LUCAS

Figure 16. Techniques Performance (40% of hiding capacity)



LSB

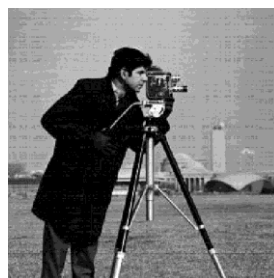


LUCAS

Figure 17. Techniques Performance (50% of hiding capacity)



LSB



LUCAS

Figure 18. Techniques Performance (60% of hiding capacity)



LSB



LUCAS

Figure 19. Techniques Performance (70% of hiding capacity)



LSB



LUCAS

Figure 20. Techniques Performance (80% of hiding capacity)



LSB

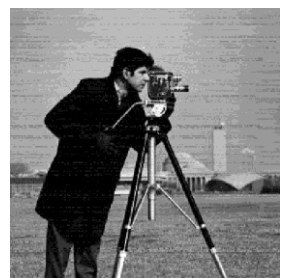


LUCAS

Figure 21. Techniques Performance (90% of hiding capacity)



LSB



LUCAS

Figure 22. Techniques Performance (100% of hiding capacity)

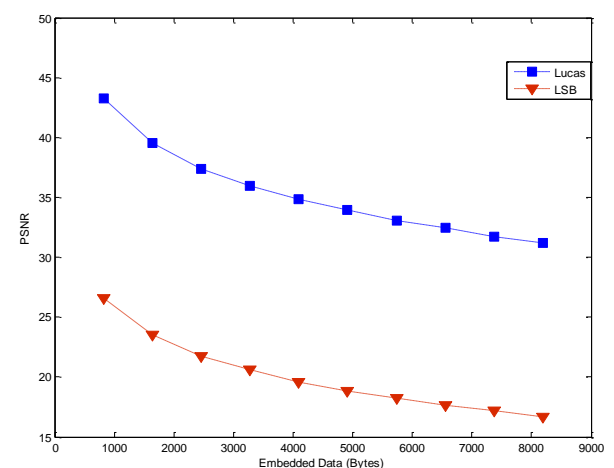


Figure 23. Embedding Techniques Performance (PSNR)

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