PERFORMANCE ANALYSIS OF COLOR IMAGE ENCRYPTION\DECRIPTION TECHNIQUES

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Abstract

Digital color image usually has a huge size, thus image security must be very essential and the hacking process must be eliminated. This paper proposes a novel technique, which allows the users to encrypt-decrypt different sizes color images, this technique has to provide confidentiality service for images with less computational overhead. The proposed technique is to be implemented and tested, and the obtained experimental results must be compared with other available techniques results. A comparative analysis will be performed for this technique and other available techniques used for encryption-decryption, the encryption time must be calculated in order to find the speedup of the proposed technique comparing with other techniques.

Keywords: Image Security, Image Encryption, Image decryption, encryption time, decryption time, private key, speedup, throughput.

Introduction

In today's corporate world, information including digital color images travel widely and rapidly, in multiple manifestations, through email and across the Internet. Controlling and protecting sensitive or confidential documents and images has become next to impossible. Corporations have very little visibility into exactly where their documents are being accessed or by whom. So it is essential to find a technique which can be used to keep the transmitted image secure and confidential.

The conventional algorithms like Data Encryption Standard (DES), International Data Encryption Algorithm (IDEA), and Advanced Encryption Standard (AES) have certain limitations in data encryption because of the high values of encryption and decryption times and there is a need to develop specific encryption technique for images encryption-decryption [6, 7, 8]. Position change, value transformation and visual transformation are the different types of image encryption methods introduced by numerous researchers [9, 10, 11, 12]. Chaos based image encryption using wavelet transforms, vector quantization, and random phase encoding for color image encryption are some of the existing image encryption algorithms available in the literature [1, 2, 3, 4, 5]. The advantage of an image encryption over traditional text encryption is that the decrypted image is tolerant with small distortion due to human perception.

Related works

Guodong Ye [6] presented an efficient image encryption scheme using double logistic maps, in which the digital matrix of the image is confused from row and column respectively. Confusion effect is carried out by the substitution stage and Chens system is employed to diffuse the gray value distribution. Haojiang Gao et al. [2] presented a Nonlinear Chaotic Algorithm (NCA) by using power and tangent functions instead of linear function. The encryption algorithm is a one-time-one-password system and is more secure than the DES algorithm. Jawahar Thakur et al. [13] presented a comparison between symmetric key algorithms such as DES, AES, and Blowfish. The parameters such as speed, block size, and key size are considered to evaluate the performance when different data loads are used. Blowfish has a better performance than other encryption algorithms and AES showed poor performance results compared to other algorithms due to more processing power.

Khaled Loukhaoukha et al. [3] introduced an image encryption algorithm based on Rubik’s cube principle. The original image is scrambled using the principle of Rubik’s cube and then XOR operator is applied to rows and columns of the scrambled image using two secret keys. Liu Hongjun et al. [14] designed a stream-cipher algorithm based on one-time keys and robust chaotic maps. The method uses a piecewise linear chaotic map as the generator of a pseudorandom key stream sequence.

M. Zeghidi et al. [15] analyzed the AES algorithm, and added a key stream generator (A5/1, W7) to AES to ensure improved encryption performance mainly for the images. The method overcomes the problem of textured zones existing in other known encryption algorithms. Maniccam el al. [16] presented a method for image and video encryption and the encryption methods are based on the SCAN methodology. The image encryption is performed by SCAN-based permutation of pixels and a substitution rule which together form an iterated product cipher. The pixel rearrangement is done by scanning keys and the pixel values are changed by substitution mechanism. Figure 1 shows the basic SCAN patterns used in [16]. Mohammad Ali el al. [17] introduced a
The proposed technique

The proposed technique for encryption phase can be implemented applying the following steps:

1. Get the original digital color image as a 3 dimensional matrix(m).
2. Reshape m into 1 column matrix(r).
3. Get the size of r (s).
4. If s is a square number proceed to step 6.
5. Find the nearest square number to s and adjust s to this number, adjust r by padding zeros.
6. Reshape r to square matrix (r1).
7. Generate a double random square matrix with size equal r1 size, this matrix will be used as a private key for encryption-decryption (k).
8. Save k to be used in the decryption phase.
9. Get the encrypted image (e) by applying matrix multiplication of r1 and k.
10. Reshape e into 1 column matrix (e1).
11. Omit the padded zeros from e1.
12. Reshape e1 into 3 dimensional matrix to get the encrypted color image.

The decryption phase can be implemented applying the following steps:

1. Get the encrypted digital color image as a 3 dimensional matrix (en1).
2. Reshape en into 1 column matrix (en2).
3. Get the size of en2 (s).
4. If s is a square number proceed to step 6.
5. Find the nearest square number to s and adjust s to this number, adjust en2 by padding zeros.
6. Reshape en2 to square matrix (en3).
7. Use the private key k.
8. Get the decrypted image (di) by applying matrix multiplication of r1 and the inverse of k.
9. Reshape di into 1 column matrix (di1).
10. Omit the padded zeros from di1.
11. Reshape di1 into 3 dimensional matrix to get the decrypted original color image.

Proposed technique implementation

The following matlab code was written and used to implement the proposed technique:

clear all
close all
a=imread(‘C:\Users\User\Desktop\flower-color-combinations.jpg’);
subplot(2,2,1)
imshow(a), title ‘Original image’
subplot(2,2,2)
imhist(a(:,:,1)), title ‘Red component histogram’
subplot(2,2,3)
imhist(a(:,:,2)), title ‘Green component histogram’
subplot(2,2,4)
imhist(a(:,:,3)), title 'Blue component histogram'
 tic
 b=reshape(a,200*300*3,1);
 for i=180001:180625
  b(i,1)=0;
 end
 c=reshape(b,425,425);
 k=rand(425,425);
 c=double(c);
 e=c*k;
 toc
 tic
 d=e*inv(k);
 d1=reshape(d,425*425,1);
 for i=1:180000
  d2(i,1)=d1(i,1);
 end
 d3=uint8(d2);
 d4=reshape(d3,200,300,3);
 toc
 figure
 subplot(2,2,1)
 imshow(d4), title 'Decrypted image'
 subplot(2,2,2)
 imhist(d4(:,:,1)), title 'Decrypted red component histogram'
 subplot(2,2,3)
 imhist(d4(:,:,2)), title 'Decrypted green component histogram'
 subplot(2,2,4)
 imhist(d4(:,:,3)), title 'Decrypted blue component histogram'

this code was tested several times using digital color images with different sizes and it was seen that the original and decrypted images are identical and the correlation coefficient between the original image and the decrypted image was always equal 1. Figure 1 and show the identity between the original image and the decrypted one.

**Comparative analysis**

The proposed technique with the related techniques mentioned in table 1 were implemented and the implementation results were compared.

First of all I will focus on the following two advantages of the proposed technique comparing with related ones:

1. The proposed technique does not cause any damage of information, thus there is no loss of information during the encryption and decryption phases, and the decrypted image and the original one always identical.

2. The proposed technique is highly secure and it is impossible to hack the huge private key with double elements.

To apply comparative analysis we will use the following parameters:

1. **Throughput**: The throughput for encryption as well as decryption is calculated one by one. Encryption time is used to calculate the throughput of an encryption technique. The throughput of the encryption technique is calculated by dividing the size of wave file in MB by total encryption time in second. If the throughput value is increased, the power consumption of this encryption technique is decreased. Similar procedure has been followed to calculate the throughput of decryption technique. For my experiment, the performance metrics are analyzed by:

   (a) Encryption/decryption time.
   (b) CPU process time – in the form of throughput.

   \[ \text{Throughput} = \frac{\text{image size (MB)}}{\text{Encryption or decryption time (Sec.)}} \]
The selected image size = 256*256*3*8 = 1572864 bytes = 1.5729 MB.

Table 1: Comparative results analysis

<table>
<thead>
<tr>
<th>Method</th>
<th>Encryption time(s)</th>
<th>Decryption time(s)</th>
<th>Speed up (comparing with proposal)</th>
<th>Throughput (MB per second)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proposed(1)</td>
<td>0.006469</td>
<td>0.062727</td>
<td>1</td>
<td>25.0748</td>
</tr>
<tr>
<td>Ref.<a href="2">1</a></td>
<td>0.23</td>
<td>0.23</td>
<td>3.6667</td>
<td>6.8385</td>
</tr>
<tr>
<td>Ref.<a href="3">2</a></td>
<td>0.5</td>
<td>0.5</td>
<td>7.9710</td>
<td>3.1457</td>
</tr>
<tr>
<td>Ref.<a href="4">3</a></td>
<td>0.12</td>
<td>0.12</td>
<td>1.9131</td>
<td>13.1072</td>
</tr>
<tr>
<td>Ref.[4], (A-I)(5)</td>
<td>0.56</td>
<td>0.56</td>
<td>8.9276</td>
<td>2.8087</td>
</tr>
<tr>
<td>Ref.[4], (A-II)(6)</td>
<td>1.01</td>
<td>1.01</td>
<td>16.1015</td>
<td>1.5573</td>
</tr>
<tr>
<td>Ref.<a href="7">5</a></td>
<td>0.4</td>
<td>0.4</td>
<td>6.3768</td>
<td>3.9322</td>
</tr>
<tr>
<td>DES(8)</td>
<td>30</td>
<td>30</td>
<td>478.2629</td>
<td>0.0524</td>
</tr>
<tr>
<td>AES(9)</td>
<td>40</td>
<td>40</td>
<td>637.6839</td>
<td>0.0393</td>
</tr>
<tr>
<td>IDEA(10)</td>
<td>80</td>
<td>80</td>
<td>1275.4</td>
<td>0.0197</td>
</tr>
</tbody>
</table>

Table 1 shows the comparative results analysis of the proposed technique and the relative ones.

Figure 3 shows the throughputs of the techniques used for encryption-decryption.

2. Speedup: Speedup means how many time the proposed technique faster than any other related technique and it is calculated as follows:

\[ \text{Speedup} = \frac{\text{encryption time of related technique}}{\text{encryption time of proposed technique}}. \]

A 256*256 color image was selected, encrypted decrypted using the proposed method and the related ones. The encryption-decryption time was obtained by implementing a matlab code, the results of implementation are shown in table 1.

Here I will notice that the differences between the encryption time and decryption time is due to calculating inverse matrix during the decryption phase.

The speed up was calculated and as shown in table 1 the proposed technique has the fastest speed.

Figure 4 shows the speedup of the proposed technique comparing with each related technique (here we omit the last three ones because they are very slow).

Conclusions

A new technique for color image encryption decryption was proposed, implemented and tested. Experimental results showed that the proposed method was very secure and it gave a high performance.

Speedup and throughput for the proposed technique and the related ones were calculated and it was shown that the proposed technique has the highest throughput and highest speed of encryption-decryption.
References


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