A novel image encryption scheme based on DCT transform and DNA sequence

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ABSTRACT
Recently, the concept of DNA has been invested in computing technology in different ways which linking information technology and biological sciences. However, the DNA encryption scheme has drawbacks such as expensive experimental equipment and hard to hold its biotechnology. Additionally, during careful cryptanalysis that applied to most of these image encryption schemes, we notice that DNA can only influence one DNA base, which causes poor diffusion. Our proposed scheme is not applied complex biological operation but just is given to improve the diffusion ability of image encryption scheme by using DNA sequence and DCT transform. Furthermore, empirical results on real images and security analysis demonstrate that our scheme not only has flexibility and efficiency encryption scheme but also has the ability to resist well-known attacks such as entropy attack and statistical attack. Additionally, our work enjoys several strong characteristics as follows: (1) the decryption error is very low to recover the original image; (2) Once key for each encryption process and if the user wants to use the same key in many times, our scheme supports secret key sensitivity; (3) the value of correlation of the encrypted image is null.

Keywords: Cryptanalysis, DCT transform, DNA sequence, Image encryption

1. INTRODUCTION
In the last years, the communication and network systems have been changed due the information technology and Internet. At the present time, ten-thousands of kilobytes of trusted information are transferred in Internet over insecure communication channels, the information may be exposed to interrupting by an adversary that tries to obtain or change information. The protected communication method is that an user (sender) encrypts the original image in to encrypted image based on certain encryption method and only the legal receiver has ability to decrypt the encrypted image with the secret key(s) to retrieve the sender's image. There are many mainly schemes for image encryption such as diffusion (by using pixel replacement), permutation (by using pixel scrambling), or both diffusion and permutation. Furthermore, we find several applications of image encryption in many fields such as video conference, military, biometric systems, personal image. These applications require strong encryption scheme that has a good balanced between security and performance. There are several studies appear recently used DNA in cryptography [1-3].

Conversely, several image encryption schemes have been presented for both gray image and real image, for instance, partial encryption, DNA cryptography, transform domain, and modern cipher text but
most of these schemes have vulnerabilities [4]. Continuously, the modern cryptography methods such as advanced encryption standard (AES), data encryption standard (DES), international data encryption algorithm (IDEA), etc., are strong algorithms for plain text encryption, but they have many drawbacks when applied in image encryption [5, 6], because they cannot resist the attacks. Shah & Farooq [7], using an algorithm called SERPENT chain ring-based to encrypt the image by utilizing the set of boxes each one 128 bites, which meet the high level of performance but low efficiency. From other Chen et al. [8] Chen et al, proposed an encryption approach that classified an excellent due the features of chaos such as periodicity.

Our proposed scheme is forceful against chosen/known plain image attack and can use one permutation-diffusion round for encryption function. Moreover, a security analysis is critical to prove the strength and efficiency of the encryption function against the most common attacks. Additionally, the presented encryption scheme has several advantages such as high encryption rate, involves less computation, and suitable to small modifications in the secret key of image encryption. Continuously, the key is generation once time for each encryption function so even with the knowledge of the estimated key values, the adversary does not has possibility to attack the cipher text. Finally, Table 1 explains the main differences among our proposed scheme and related works. The rest of paper is classified as follows. Section 2 views primitive tools used in the present schemewhile Section 3 focuses on the proposed scheme. The experimental results are viewed in the Section 4. The security analysis presents in the Section 5. Finally, the Section 6 indicates the conclusion.

Table 1. Comparison of image encryption schemes

| Scheme                  | C1  | C2  | C3  | C4  | C5  | C6  | C7  | C8  | C9  |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Patidar et al. [9]      | Md  | No  | Md  | No  | No  | No  | Variable | Md  | Md  |
| Wang et al. [10]        | Md  | No  | Variable | No  | No  | Yes  | Variable | Md  | Md  |
| Li et al.'s al. [11]    | Md  | No  | Variable | No  | No  | Yes  | Variable | Md  | Md  |
| Tong et al. [12]        | Variable | No  | Md  | No  | No  | Yes  | Md  | Md  |
| Zhang et al.2009 [13]   | Md  | No  | High  | Yes  | Yes  | No  | Variable | Md  | Md  |
| Xue et al. [14]         | Md  | No  | High  | Yes  | Yes  | Yes  | High  | Md  | Md  |
| Murillo-Escobar et al. 2014 [15] | Md  | No  | Variable | Yes  | Yes  | High  | Md  | Md  |
| Zhou et al. 2014 [16]   | Variable | No  | High  | No  | No  | No  | Variable | Md  | Md  |
| Our Proposed scheme     | Md  | Yes  | High  | Yes  | Yes  | High  | Md  | Md  |

2. PRIMITIVE TOOLS

2.1. DNA and digital image

A DNA sequence composed of the main four nucleic acid cores as follows. A (adenine), G (cytosine), T (thymine), where A and T are corresponding, G and C are corresponding [17]. Based on four cores A, C, G and T for applying encoded function on 00, 01, 10 and 11, there are 24 types of coding manners. But there are only 8 type of coding manners fulfill the Watson-Crick complement law, which are viewed in Table 2. Our proposed scheme focuses to use the DNA code for encoding the input images. For the 24 bits color image, we divide into three layers (Red, Green, Blue), for the 8 bits for each layer, each layer's pixel can be related with the DNA sequence whose length connects with 4 (normally, the length of binary sequence is 8).

Table 2. Eight types of methods encoding and decoding map rule of DNA sequence

| +   | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  |
|-----|----|----|----|----|----|----|----|----|
| A   | 00 | 00 | 01 | 01 | 10 | 10 | 11 | 11 |
| T   | 11 | 11 | 10 | 10 | 01 | 01 | 00 | 00 |
| G   | 01 | 10 | 00 | 11 | 00 | 11 | 01 | 10 |
| C   | 10 | 01 | 11 | 00 | 11 | 00 | 10 | 01 |

2.2. The algebraic operations in DNA sequences

With the fast progresses of DNA development technology, the authors [18-19] presented mixed operation based on some biology operations, algebraic operations, and DNA sequence. Furthermore, addition and subtraction operations for DNA sequences are implemented according to conventional addition and subtraction in the binary system. Corresponding to 8 types of DNA encoding methods, there also exist 8 types of DNA addition rules and 8 types of DNA subtraction rules that are viewed in Tables 2 and 3, respectively. From Tables 2, 3 and 4, we notice that any one rule base in each row or column is single, consequently, the result of addition and subtraction operations consider uniquely result.
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Table 1. One type of addition operation for DNA sequences

|   | A | G | C | T |
|---|---|---|---|---|
| A | G | A | G | C |
| G | C | T | A |
| C | T | A | G |
| T | A | G | C |

Table 2. One type of subtraction operation for DNA sequences

|   | A | G | C | T |
|---|---|---|---|---|
| A | A | T | C | G |
| G | G | A | T | C |
| C | C | G | A | T |
| T | T | C | G | A |

2.3. XOR operation for DNA sequences

In practice, XOR operation for DNA sequences is implemented accommodating to conventional XOR in the binary. There are eight types of DNA XOR rules. In our proposed scheme, the XOR operation plays main role to fusion the input image and the key image. For instance, assume we have two DNA sequences such as [GATC] and [TGCT], we use one type of XOR operation which is viewed in Table 5 to XOR them and we can obtain the sequence [CGGG] as a result. In this paper, the main aim of using XOR operation is to scramble the pixel values of the input image [20].

Table 5. XOR operation with DNA sequences

| XOR | A | G | C | T |
|-----|---|---|---|---|
| A   | A | G | C | T |
| G   | G | A | T | C |
| C   | C | T | A | G |
| T   | T | C | G | A |

2.4. DCT transform

Generally, the discrete cosine transform considers one of the most widespread transforms that has been used in many fields such as image compression. It has several advantages like clearly of computation where inverse of DCT can be easily computed. To get high correlation of image data, the DCT supports an effectual compaction and has the property of reparability [21]. Based on (1) in two-dimensional state, the DCT runs on N by N block of image's pixels like X, and its result represents by blocks with N by N block of image's pixels like Y.

\[
Y_{xy} = \frac{2}{N} C_x C_y \sum_{i=0}^{N-1} \sum_{j=0}^{N-1} x_{i,j} \cos \left(\frac{(2i+1)\pi x}{2N}\right) \cos \left(\frac{(2j+1)\pi y}{2N}\right)
\]

\[
C_{\theta} = \begin{cases} 
\sqrt{\frac{1}{2}} & \theta = 0 \\
1 & \text{otherwise}
\end{cases}
\]

where Y is an element in set of N by N coefficients demonstrating of the data in the transformed domain. The set of data in waveforms is referred for each probable value of N (typically N=8, thus there is 64 waveforms).

3. OUR PROPOSED SCHEME

In this section, we propose a new image encryption scheme based on DNA encoding sequence and DCT transformation. The following notations in Table 6 will be used throughout our scheme. The proposed encryption scheme includes three components: original image, key image, and encryption image. Figure 1 explains the essential differences between the proposed scheme and the traditional image encryption scheme. Our work consists of four phases—setup of secret key, DCT, encryption process, and decryption process.
Figure 1. The proposed scheme feature (a) traditional method, (b) proposed method

Table 6. Notations of symbols used in proposed scheme

| Symbol | Description |
|--------|-------------|
| $DCT$ | Discrete Cosine transformation. |
| $idct$ | inverse discrete cosine transformation. |
| $N$ | The number of rows in original image $i_m$. |
| $M$ | The number of columns in original image $i_m$. |
| $i_m_h$ | hash matrix. |
| $h$ | crypto-hash function (SHA-512). |
| $i_m_k$ | image key. |
| $i_m_{ascii}$ | Ascii Code matrix that is used to get binary code for each symbol and then the result of this step is $i_m_B$. |
| $i_m_B$ | Binary matrix for each element in $i_m_{ascii}$. |
| $i_m_r$ | Random matrix is used for getting image key $i_m_h$ based on DNA sequence. |
| $i_m_I$ | Input color image. |
| $DCT$ | discrete cosine function |
| $idct$ | Inverse discrete cosine function |
| $DC_R, DC_G, DC_B$ | The DC coefficients of color image; where, R is read layer of image, G is green layer of image, and B is blue layer of image. |
| $AC_R, AC_G, AC_B$ | The AC coefficients of color image. |
| $S$ | Integer random number that is used to encrypt AC coefficients to obtain $(AC_R', AC_G', AC_B')$. |
| $Accum$ | Accumulate function to get color image from main layer (Red, Green, Blue). |
| $Md$ | Moderate |

3.1. Setup of secret key

This phase focuses on key image that is generated by using a random image $i_m_r$ based on the randomly generator. Then use the random function to create $N \times M$ integer matrix. So, the $N$ and $M$ represented the size of original image $(i_m_I)$ which submits to our proposed scheme for encrypted it. This
case of image's key considers more appropriate compared with the average of template image. To build secure key, our proposed schemes performs the following steps:

a) Apply crypto-hash function (SHA-512) on each 512 pixel of image key \( (im_k) \in \mathbb{Z}_{N \times M} \). The output of this step is hash matrix \( im_h = h(im_{(0, 512)}, im_{(512, 1024)}, \ldots, im_{(N, 0, N \times M)}) \) that consists of alphabetic and numeric symbols (alphabetical and numerical).

b) Convert hash matrix into Ascii Code matrix \( im_{Ascii} \) based on table of Ascii Code. After that, each element of \( im_{Ascii} \) convert in binary sequence to generate a new matrix \( im_B \).

c) Use the eight kinds of DNA encoding schemes in Table 2 to obtain key image \( im_r \) that depends on convert each twice binary bits from binary mode to DNA mode selecting one rule for each encryption phase. So, when user wishes to encrypt the same or other image again, he should be generated a new image key and uses another DNA’s rule. This process prevents many attacks such as plain image attack, MITM attack, and generate once key for each encryption process. Finally, we obtain the secret image key based on DNA sequence \( im_k \).

3.2. DCT transform

The main steps of the DCT are explained as follows (as demonstrated in Figure 2):

a) Input the color original image \( (im_I) \) and divided it into three layers (Red \( (im_R) \), Green \( (im_G) \), Blue \( (im_B) \)).

b) Apply DCT to gain coefficient matrices on each layers \( (im_{R}, im_{G}, im_{B}) \). In coding by using DCT transform, each layer of original image \( im_I \) is separated into 8*8 blocks and DCT transform is applied on each block. After that, these coefficients should be quantized based on JPEG compression standard matrix. Each pixel value of input image is split by the matching value of quantization matrix. We notice the first coefficient knowingly DC coefficient has the most energy and the other coefficients knowingly AC have the important details of input image. The DCT splits the image into several frequencies that is low frequencies locates on left top corner of original image. In the encryption process, the AC coefficients can be only reduced quality of the original image in the encrypted state and is actionable for reducing image resolution in marketable applications. Additionally, the coefficient with low frequency (non-zero) in both dimensions is related with DC coefficient and the remaining 66 coefficients are connected with the AC coefficients with high frequencies. This way recuperates the original images by statistical models and the cipher text-only attack [22]. Furthermore, taking in account the point stream encryption function is used, image key sequence with the original image is sound Xor, as a result any coefficient has ability to encrypt by a specific number of bits from key sequence. Figure 3 explains the drawbacks of AC coefficients as well as we focus on using DC and AC in clever manner. The output of this phase is \( (\text{AC}_R, \text{AC}_G, \text{AC}_B, \text{DC}_R, \text{DC}_G, \text{DC}_B) \) represent useful parameters in the next phases.

Figure 2. The main steps to generate key image
3.3. Encryption process

In this phase, the proposed encryption scheme includes three steps as follows:

a) The DC coefficients are encoded into DNA sequences matrices \((DC_R, DC_G, DC_B)\). The result of this step is \((DC'_R, DC'_G, DC'_B)\).

b) The AC coefficients of original image are permuted under the scramble method. In this phase, image scrambling applied on AC matrices \((AC_R, AC_G, AC_B)\) proceeds coding to the pixel values of the AC matrices changing the values of the matrices’ elements. So, we notice the histograms of the scrambling matrices \((AC'_R, AC'_G, AC'_B)\) and the original matrices \((AC_R, AC_G, AC_B)\) are then different. An introduction of AC matrix scrambling method based on element value switching using X-OR operation is given below:

- Assuming that the size of the matrix is \(N \times M\), a random integer numbers sequence \(S = \{S_1, S_2, S_3, ..., S_{N\times M}\}\) is created to use with AC matrices in the next step.
- The scrambling operation is applied on each layer of AC matrices \((AC_R, AC_G, AC_B)\) with sequence \(S\) as follows:

\[
\text{im}'_R = \text{Accum}(\text{im}'_R, \text{im}'_G, \text{im}'_B)
\]

\(\text{im}'_G = \text{Accum}(\text{im}'_G, \text{im}'_R, \text{im}'_B)
\]

\(\text{im}'_B = \text{Accum}(\text{im}'_B, \text{im}'_R, \text{im}'_G)
\]

- Then, the output of this step is \((\text{im}'_R = \text{Accum}(\text{im}'_R, \text{im}'_G, \text{im}'_B))\) where \(\text{Accum}\) is function that used to accumulate all layers of image encryption.

3.4. Decryption process

The main steps of this phase as follows.

a) Split encryption image \((\text{im}_E)\) into three layers based on major color red, green, and blue. \(\text{im}_E\) is function that accumulates all layers of image encryption.

b) Apply shared key \(\text{im}_k\) to retrieve \((\text{im}'_R, \text{im}'_G, \text{im}'_B)\) where each layer decrypts as follows:

\[
\text{im}_R' = \text{im}_R \oplus \text{im}_k
\]

\[
\text{im}_G' = \text{im}_G \oplus \text{im}_k
\]

\[
\text{im}_B' = \text{im}_B \oplus \text{im}_k
\]

c) Using discrete cosine transform (DCT) for each layer to retrieve the useful factors \((\text{im}'_R, \text{im}'_G, \text{im}'_B)\) based on DNA rule in Table 2.

d) Recover DC coefficients \((DC_R, DC_G, DC_B)\) based on Table 2.

e) Retrieve AC coefficients \((AC_R, AC_G, AC_B)\) by using sequence \(S = \{S_1, S_2, S_3, ..., S_{N\times M}\}\) where \(AC_R = S \oplus AC'_R, AC_G = S \oplus AC'_G, AC_B = S \oplus AC'_B\).

f) Apply inverse discrete cosine transform to return the image from sequential domain to spatial domain.

\[
\text{im}_R = \text{idct}(\text{im}_R'), \text{im}_G = \text{idct}(\text{im}_G'), \text{im}_B = \text{idct}(\text{im}_B')
\]

Then, use Accum function to obtain color image where \(\text{im}_E = \text{Accum}(\text{im}_R, \text{im}_G, \text{im}_B)\).

In this section, we address the scenario of our proposed scheme between two parties (Alice and Bob) in a privacy-preserving method without losing any useful information of encryption image. Figure 4 demonstrates image encryption and decryption of our proposed scheme.

**Alice Side** (Alice → Bob): \(\text{im}_E\)
Given image $im_1$, Alice would like to encrypt $im_1$ and then applies our proposed scheme to obtain encrypted image $im_E$. Then, he submits $im_E$ to Bob.

**Bob Side ($Bob \rightarrow Bob$: $im_E$):**

Upon receiving the encrypted image in encryption process from Alice, Bob decrypts $im_E$ based on decryption process in our proposed scheme to get color image based on important information ($im_E, S, DNA$ rule) which both parties (Bob and Alice) are agreement it in setup phase.

### 3.5. Security analysis and experimental evaluation of our proposed scheme

We focus on security analysis and experimental results in this section.

**Proposition 1.** Our proposed scheme has ability to prevent of forgery and parallel-session attacks.

**Proof.** If an attacker attempts to impersonate the Alice/Bob, access to a valid session image encryption ($im_E$) through secret parameters ($DNA$ rules, $im_r$, $im_k$, $im_{Ascii}$) will be required. Since the attacker will not possess any knowledge of ($im_k, S$) required to calculate $DC_R′, DC_G′, DC_B′, AC_R′, AC_G′, AC_B′$ and then apply encryption function as follows:

1. $im_E = im_R ⊕ im_k, im_G = im_G ⊕ im_k, im_B = im_B ⊕ im_k$
2. $im_E = Accum(im_{RE}, im_{GE}, im_{BE})$

So, this type of attacks will be averted and an attacker cannot apply these type of attacks.

**Figure 4. Encryption and decryption of our proposed scheme**

**Proposition 2.** Our proposed scheme can withstand Chosen/known plain image attack.

**Proof.** There are several significant points that connected with our proposed scheme to avoid this malicious attack as below:

1. The permutation diffusion process is realized in one phase according to scrambling method that has been applied in our proposed scheme, we use the scrambling method in partial manner as follows.
   a. $im_R → AC_R, DC_R; im_G → AC_G, DC_G; im_B → AC_B, DC_B$.
   b. The scrambling is applied on each layer of AC matrices ($AC_R, AC_G, AC_B$) with sequence $S$:
      
   
2. The DNA encryption sequence is applied on DC coefficients ($DC_R, DC_G, DC_B$) of input image ($im_1$) for obtaining DNA sequences matrices ($DC_R′, DC_G′, DC_B′$) based on the secret key ($im_k$) and DNA rules in Table 7. Additionally, we use crypto-hash function for each 512 pixels of $im_1$ that gains our proposed scheme strong secure against this attack.
3. The encrypted image is transformed and rounded to $im_k ∈ [0, 255]$ for each layer ($im_{RE} = im_R ⊕ im_k, im_{GE} = im_G ⊕ im_k, im_{BE} = im_B ⊕ im_k$) in the encryption process ($im_E = Accum(im_{RE}, im_{GE}, m_{BE})$).
n image attack, the cryptanalyst refers that there is temporal access at encryption
process works well, we have high trouble in

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4. CONCLUSION

In this paper, we have proposed a robust and an efficient encryption scheme for color image. We used DCT, DNA, and scrambling method to achieve a good balance between strong security and time processing of proposed scheme. The security analysis approves that the color image encryption has a good performance and safe against many well-known attacks such as MITM attack, entropy attack image attack, differential attack, static attack, chosen/known plain image attack. Additionally, our work enjoys several strong characteristics as follows: (1) the decryption error is very low to recover the original image; (2) Once key for each encryption process and if the user wants to use the same key in many times, our proposed scheme supports secret key sensitivity; (3) the encrypted image is null based correlation value.

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