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Research on Image Encryption Based on DNA Sequence and Chaos Theory

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Abstract. Nowadays encryption is a common technique to protect image data from unauthorized access. In recent years, many scientists have proposed various encryption algorithms based on DNA sequence to provide a new idea for the design of image encryption algorithm. Therefore, a new method of image encryption based on DNA computing technology is proposed in this paper, whose original image is encrypted by DNA coding and 1-D logistic chaotic mapping. First, the algorithm uses two modules as the encryption key. The first module uses the real DNA sequence, and the second module is made by one-dimensional logistic chaotic mapping. Secondly, the algorithm uses DNA complementary rules to encode original image, and uses the key and DNA computing technology to compute each pixel value of the original image, so as to realize the encryption of the whole image. Simulation results show that the algorithm has good encryption effect and security.

1. Introduction
In recent years, contributed by the rapid development of information technology and data processing, the problem concerning image secrecy has become more and more important. Encryption is an efficient way to keep image data free from attackers. In these encryption techniques, the chaotic image encryption method is more and more concerned because of the unpredictability of chaotic signals, the sensitivity to control parameters, the presence of the initial value, etc\textsuperscript{[1]}. Many scholars are engaged in the research on the application of the combination of chaos theory and cryptography in encrypting image and improving the encryption level of cipher. Chaos theory has been widely applied to many subjects and become an important frontier science. However, the security of some existed algorithms has to be improved. At present, many proposed encryption methods simply utilize chaotic encryption, which have some drawbacks\textsuperscript{[2]-[6]}.

Today, researchers have proposed a number of encryption schemes based on DNA. DNA encryption is a combination of DNA technology and cryptography, thereby generating a new cryptographic technology and providing secure and efficient encryption service. The interesting feature lies in DNA structure is the complementary rules proposed by Watson and Crick. This principle has been widely used in different domains\textsuperscript{[7]-[9]}.
2. The basic concept and the results of the study

2.1. Chaos theory
Chaotic system is a kind of peculiar motion form, which has a very good randomness. We often use this property to generate random sequences, thus disrupting the original image and getting satisfactory results. In this paper, we will choose one-dimensional logistic mapping as the chaotic system.

One-dimensional logistic mapping is a typical chaotic mapping, which is demonstrated below:

\[
x_{n+1} = \mu x_n (1 - x_n), \quad \mu \in [0, 4], \quad x_n \in (0, 1), \quad n = 0, 1, 2 \cdots \tag{1}
\]

The results of study show that the system reaches chaos under the following criteria:

\[
3.569945 < \mu \leq 4. \tag{2}
\]

2.2. DNA
DNA is like the human body’s password, its code word is A, T, C, G appearing with pairs. In image encryption, we can apply this rule to the encoding. Figure 1 shows the coding depending on DNA. Figure 2,3 propose DNA addition and subtraction rules.

\[
\begin{array}{cccccccc}
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 \\
A-00 & A-00 & C-00 & C-00 & G-00 & G-00 & T-00 & T-00 \\
C-01 & G-01 & A-01 & T-01 & A-01 & T-01 & C-01 & G-01 \\
G-10 & C-10 & T-10 & A-10 & T-10 & A-10 & G-10 & C-10 \\
T-11 & T-11 & G-11 & G-11 & C-11 & C-11 & A-11 & A-11 \\
\end{array}
\]

**Figure 1.** Eight encoding rules for DNA sequences

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

**Figure 2.** DNA addition rule

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

**Figure 3.** DNA subtraction rule

3. The proposed algorithm program

3.1. Flow chart
This flow chart of this algorithm is shown as figure 4, which uses DNA encoding and DNA sequence:

![Flow chart of algorithm](image-url)
3.2. Key generation

**Input:** Original image, DNA, value of Logistic mapping  
**Output:** Encrypted image

3.2.1. Pretreatment

**Step 1:** Choose a real DNA sequence.

**Step 2:** Arrange the sequence into a matrix (512*4*512), which is named CM.

**Step 3:** Using a programmer to produce a sequence of a one-dimensional logistic chaotic mapping, which is given initial value:

\[ \mu = 4, X_0 = 0.53. \]

**Step 4:** Choose the eighth bit of each number, named as X. If X is even, change the value into 0, or into 1.

**Step 5:** Using the former DNA method to encode X, then we get \( X_{DNA} \).

3.2.2. Encryption

**Step 6:** Convert the image into a matrix, whose grey value is between 0-255, named as IM (two-dimensional)

**Step 7:** Using the DNA encoding method again to encode the matrix IM. The result is named as IM_{DNA}.

**Step 8:** Adding the previous three matrices, which is from step 2, step 5 and step 7, the result is called matrix P.

**Step 9:** Applying the selective transformation into P. Define the formula of supplemental transformation: (it is the key step in the algorithm)

\[
\text{Complement}_i(Y) = \begin{cases} 
Y_i, & \text{if } X_i = 0, \\
\text{Complement}(Y), & \text{if } X_i = 1,
\end{cases}
\]  

(3)

**End:** Obtain the encrypted image, which is shown in figure 5.

![Figure 5](a) (b)

Figure 5. The result using the MATLAB software (a) original image (b) encrypted image

This algorithm can also reverse the above operations and obtain the original image.

4. Results analysis

We know that if the image encryption algorithm is security, it should be very exquisite and reasonable. In this part, the algorithm is allowed to face many attacks to test its security.

4.1. Resist brute force attack

If we want to resist brute force attacks, enlarging the key space should be an effective method. This requires designer to plan long key space or the keys will be destroyed for an exhaustive search within a limited time. In the encryption scheme, \( \{x, \mu \} \) is the key, \( \mu \in (3.56995, 4) \). 64-bit double precision 64 is \( 2^{64} \), so the key space is about \( 2^{64} \). In the DNA sequence portion, a 2559 DNA sequence was taken, the key space is \( 4^{2559} \). The two key spaces added equal to the key space of this algorithm, much larger.
than the AES's practical symmetric encrypted maximum key space $2^{256}$. After testing, it is big enough to stand up to brute force attacks.

4.2. Anti-statistical attack

4.2.1. Information entropy. We often use information entropy to evaluating the gray pixel values distribution in the image. If the image is more chaotic, its information entropy will be higher. Therefore, information entropy can be regarded as a measure of the ordering of the system. In image encryption, if the image encryption effect is very good, then the pixel is chaotic, it is equivalent to the system is disorder. Under ideal conditions, if the entropy of the image is 8, means that the encrypted image is chaotic. The information entropy of the encrypted image we calculate is $H(M) = 7.9979$.

\[ H = \sum_{i \in \{A,T,G,C\}} P(i) \log_2 \frac{1}{P(i)}. \] (4)

This result is very close to 8, so we can roughly think this algorithm can achieve the goal of encryption well.

4.2.2. Histogram analysis. In image encryption, the distribution of the gray pixel values is often displayed on histogram. The histogram of the encrypted image should change into a flat pattern. Figure 6 shows the histogram of two images. As they vividly show below, in the original image, the pixels concentrate in some values. In contrast, pattern of the encrypted image histogram is very flat, and almost every pixel is divided into each value. This way can resist statistical attack effectively.

![Figure 6. histogram (a) original image (b) encrypted image](image)

4.2.3. Correlation analysis. Correlation analysis refers to the analysis of two or more variables, so as to measure the correlation degree of two variables. In the original image, the correlation between two adjacent pixels is very tight.

\[ E(x) = \frac{1}{N} \sum_{i=1}^{N} x_i, D(x) = \frac{1}{N} \sum_{i=1}^{N} (x_i - E(x))^2, \] (5)

\[ \text{cov}(x, y) = E(x - E(x))(y - E(y)), r_{xy} = \frac{\text{cov}(x, y)}{\sqrt{D(x)D(y)}}. \] (6)

The encryption to do is to break or reduce the correlation, so that the attacker can’t adopt the pixel analysis to restore the original picture, in order to achieve the effect of encryption. The smaller the correlation between two adjoining pixels, the more secure the cryptographic image. We randomly selected 1000 pairs of adjacent pixels from the original image comparing with encrypted images. The correlation through the MATLAB software to run the original two adjacent pixels is 0.8214, 0.0060 after encryption. We can see the correlation was significantly reduced.
4.3. Resist the chosen plaintext attacks
In the chosen plaintext attack, attacker can arbitrarily select a certain number of plaintext, let the algorithm to encrypt it, and get the corresponding ciphertext. In the worst case, the attacker can get the key for decryption directly. We analyse a chosen plaintext attack named differential attack.

The difference analysis involves the comparison of ciphertext pairs and plaintext with some characteristic. NPCR(Numbers of Pixel Change Rate), UACI(Unified Average Changing Intensity) are used to judge the effect of resisting differential attack.

\[
\text{NPCR} = \frac{\sum D(i,j)}{m \times n} \times 100\%, \quad \text{UACI} = \frac{1}{m \times n} \left[ \sum \left| C(i,j) - C'(i,j) \right| \right] \times 100\%
\]

\( C'_1 \sim C'_2 \) represent the encrypted image after changing the gray value of a pixel respectively. \( m \) represents the size of the row, \( n \) represents the size of the column.

For the figure of 512*512, We select 5 representative points, which are located in the four corners and centres of the image, slightly change pixel values to test. We can see the results in the table 1, the values of NPCR are all close to 100%, the values of UACI are about 33%.

**Table 1. Encryption scheme anti-differential attack capability**

| Location | Primitive pixels | Changed pixels | NPCR  | UACI  |
|----------|------------------|----------------|-------|-------|
| (1,1)    | 172              | 171            | 99.57%| 33.41%|
| (1,512)  | 84               | 85             | 99.61%| 33.44%|
| (256,256)| 224              | 225            | 99.66%| 33.35%|
| (512,1)  | 131              | 132            | 99.73%| 33.47%|
| (512,512)| 48               | 49             | 99.24%| 33.46%|

4.4. Comparison of algorithms
The algorithm compilation of references 8 and 9 are compiled in figure 7. The correlation of reference 8 and 9 is 0.0254 and -0.0106, while the correlation of this paper is 0.0060.

**Figure 7.** Histogram of encrypted image from the reference (a) from reference 8(b) from reference 9

5. Conclusion
This paper proposed an algorithm combining DNA and Logistic chaotic mapping. The paper first shows that how to put the real DNA chain into the image and introduces logistic chaotic mapping, which is used for image encryption. Then a new algorithm is proposed which combines the logistic method and DNA sequence to encrypt the grayscale image. And a random matrix is generated on the basis of logistic chaotic mapping and DNA sequence, so that the addition and complement operations are performed on it. This algorithm successfully solves irreversible problems and expands the key space. It can resist attacks, such as the chosen plaintext attack, brute force attack and statistical attack.
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