Performance analysis of transformation and bogdonov chaotic substitution based image cryptosystem

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ABSTRACT
In this article, a combined Pseudo Hadamard transformation and modified Bogdonav chaotic generator based image encryption technique is proposed. Pixel position transformation is performed using Pseudo Hadamard transformation and pixel value variation is made using Bogdonav chaotic substitution. Bogdonav chaotic generator produces random sequences and it is observed that very less correlation between the adjacent elements in the sequence. The cipher image obtained from the transformation stage is subjected for substitution using Bogdonav chaotic sequence to break correlation between adjacent pixels. The cipher image is subjected for various security tests under noisy conditions and very high degree of similarity is observed after deciphering process between original and decrypted images.

Keywords:
Chaotic generator
Confidentiality
Correlation
Encryption
Substitution

INTRODUCTION
Images are pictorial depiction of information. Due to swift maturation in internet technology, digital images being major class of multimedia, plays a vital role in communication systems. These images are characterized inimitably by high inter pixel redundancy, strong correlation between adjacent pixels and bulk data capacity [1-7]. Confidentiality is one of the dominant facets of communication system. Fortification of information can be accomplished by adopting an efficient cryptosystem, which should encrypt and decrypt the information without flaws. More prevalently and habitually used encryption algorithms such as Rivest, Shamir and Adleman (RSA), Data Encryption Standard (DES), International Data Encryption Algorithm (IDEA) and Advance Encryption Standards (AES) are inapposite for images due to their inimitable characteristics [2]. Chaotic systems found proliferate implementation in the fields of cryptography, due to their intrinsic properties such as volatility, subtlety to the initial conditions, similar casualness and aperiodicity [3, 8]. With the help of chaotic theory, the inter pixel redundancy and strong correlation between adjacent pixels can be effectively reduced.

In many low dimensional chaos based cryptographic algorithms, the cipher data directly depends on chaotic orbit of a single chaotic system. Due to this, many low dimensional chaotic systems are more prone to phase space reconstruction attacks [9]. Such kind of attacks can be reduced by using S-box (Substitution box) in the algorithm. Complexity of cryptanalysis and brute force attacks can be further reduced by increasing the size of S-box in the algorithm. One such technique is developed by Silva-García and et al [10]. They introduced S-boxes in Advanced Encryption Standard (AES) algorithm to increase the level of security. Nonlinear chaotic differential equations are used to generate random numbers inside the S-box. But immunity against noise has not been noticed in the algorithm.
A double humped logistic map has been developed by Lingfeng & al. [11] by introducing general parameters to the existing chaotic map to generate pseudo random key sequence for the substitution stage. Robustness of the algorithm against Gaussian noise has been noticed but not against other kind of noises. Better UACI values are observed for various images but considerable differences in the NPCR values are noticed compared to ideal values. Rasul Enayatifar & al. [12] developed combined permutation and diffusion technique using 3-D logistic chaotic map. Better entropy is observed in the absence of noise for many standard images but considerable difference in the values of NPCR and UACI is observed compared to ideal values. A combined 1-D logistic map and 2-D Baker chaotic map based block wise permutation algorithm has been developed by Lingfeng Liu & al. [13]. Even though low dimensional chaotic maps are considered, phase space is made large by multiple chaotic maps. Very minimum correlation between the adjacent pixels in the cipher image has been noticed along with slightly high entropy but considerable difference in the values of NPCR and UACI is observed compared to few standard images.

Based on the above considerations a combined 2-D Pseudo Hadamard chaotic transformation (MPHT) and 2-D Bogdonav chaotic random diffusion based algorithm has been proposed in which a large phase space is considered along with a substitution image. The paper is organized as follows: Section 2 describes the proposed scheme. Section 3 with statistical and differential analysis followed by conclusion in Section 4.

2. RESEARCH METHOD

Three stages per round are involved in the encryption process: Transformation, Diffusion and Substitution. Modified Pseudo Hadamard transformation is used in the first stage and random sequence generated by Bagdonov chaotic generator is used in the substitution stage. Figure 1 illustrates the flow diagram of the system.

2.1. Encryption algorithm

Step1: Original image of size $2^n \times 2^n$ is transformed using modified Pseudo Hadamard transformation.

$$H1'(x, y) = H((a + b + c) \ mod \ 2^n, (a + 2b + c) \ mod \ 2^n) \quad 1 < a, b < 2^n$$

Where,

$H(a, b)$ is the host image of size $2^n \times 2^n$

$H1'(x, y)$ is the transformed image of size $2^n \times 2^n$

$c$ is the constant ($c = 37$)

Step2: Block truncated substitution image of size $2^n \times 2^n$ is transformed using modified Pseudo Hadamard transformation.

$$S1'(x, y) = S^t((a' + b' + c) \ mod \ 2^n, (a' + 2b' + c) \ mod \ 2^n) \quad 1 < a', b' < 2^n$$

Where,

$S1'(a', b')$ is the block truncated substitution image of size $2^n \times 2^n$

$S^t(x, y)$ is the transformed truncated image of size $2^n \times 2^n$

$c$ is the constant ($c = 37$)

Step3: Both transformed images are subjected for bitwise XOR operation

$$C1(x, y) = H'(x, y) \oplus S'(x, y)$$

Step4: The cipher image from first stage is subjected for substitution with pre-defined S-box.

$$C2(x, y) = C1(x, y) \oplus S-box$$

Step4: The cipher image from substitution stage is subjected for diffusion with random sequence generated Bogdonov chaotic equation.

$$x' = (x + y') \mod \ 2^n$$

$$y' = (y + \varepsilon y' + Kx'(x' - 1) + \mu x'y') \mod \ 2^n$$
Where,
\[ \varepsilon = 7(d)^2 \]
\[ K = 9(d)^2 \]
\[ \mu = 3(d) \]
\[ d = \sum_{i=1}^{256} \sum_{j=1}^{256} H(a, b) \]
\[ C3(x, y) = C2(x, y) \oplus x' \quad (7) \]

Where,
\[ C3(x, y) \] is the cipher image after diffusion of size \(2^n \times 2^n\).

Step5: The number of execution rounds \((d)\) is placed in the four extreme corners of the cipher image along with the respective pixel values.

![Flow diagram of proposed cryptosystem](image)

**Figure 1.** Flow diagram of proposed cryptosystem

### 2.2. Decryption algorithm

The number of rounds for decryption stage \((d)\) is taken from the pixel values in the four extreme corners of the cipher image.

Step1: The cipher image is then subjected for XOR operation with random sequence generated Bogdonov chaotic equation with the same constant co-efficient.

\[ x' = (x + y')mod 2^n \quad (8) \]
\[ y' = (y + \varepsilon y' + Kx'(x' - 1) + \mu x'y') \ mod \ 2^n \quad (9) \]

Where,
\[ \varepsilon = 7(d)^2 \]
\[ K = 9(d)^2 \]
\[ \mu = 3(d) \]
\[ C2'(x, y) = C3'(x, y) \oplus x' \]  
(10)

Step2: The obtained cipher image XORed with the elements of S-box used for encryption.

\[ C1'(x, y) = C3'(x, y) \oplus S-box \]  
(11)

Step3: The block truncated substitution image is subjected for MPHT with same constant and then XORed with cipher image from previous stage.

\[ S1'(x, y) = S'(a' + b' + c) \mod 2^n, (a' + 2b' + c) \mod 2^n \]  
(12)

\[ H1'(x, y) = C1'(x, y) \oplus S'(x, y) \]  
(13)

Step4: the obtained image from previous step is subjected for inverse MPHT to get original image.

\[ H'(a, b) = H1'(5x - 4y - c) \mod 2^n, (y - x) \mod 2^n \]  
(14)

3. EXPERIMENTAL RESULTS

Standard test images are considered from Computer Vision Group (CVG), Dept. of Computer Science and Artificial Intelligence, University of Granada, Spain. Matlab software is used for performance analysis and implementation. Performance analysis is made based on various security tests. Table 1 compares resultant Entropy, Correlation, UACI and NPCR of different encryption schemes with the proposed system. The results indicates very less correlation between the adjacent pixels after substitution phase along with high entropy value indicating that the pixel values are altered effectively in the cipher image.

| Images       | Entropy | Correlation | UACI ± 33.4635\% [14] | NPCR ± 99.6093\% [14] |
|--------------|---------|-------------|-----------------------|-----------------------|
| Lena         | 5.5407  | 31.00 [16]  | 90.21 [16]            |
| Baboon       | 7.9950 [18] | 32.01 [22]  | 99.60 [22]            |
| Peppers      | 7.9954 [21] | -0.0040    | 33.3761               |
| Cameraman    | 7.9972 [23] | -0.0040    | 33.2971               |
| Airplane     | 7.9972 | -0.0041    | 33.3763               |

Table 1. Comparison of entropy and correlation between standard and encrypted images

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3.1. Noise interference

The correlation coefficient decides the similarity between retrieved (decrypted) and original images [24]. The performance analysis of decrypted image under noisy condition is decided by comparing the correlation coefficient between decrypted and original images. Figure 2 illustrates retrieved and original image under different noisy conditions and Table 2 describes the similarity in the order of correlation between the decrypted and original images under noise interference. If the correlation coefficient is equal to unity, the retrieved image is same as that of the original watermark. The cipher image is considered under various noisy conditions and the performance analysis of the algorithm is made after decrypting the noisy cipher image.

![Image of Original Image, Cipher Image, Retrieved Image without noise, Retrieved Image with Pepper & Salt, Retrieved Image with Gaussian noise, Retrieved Image with Poisson noise, Retrieved Image with Speckle noise, Retrieved Image with LSB neutralization]

Figure 2. Performance analysis of retrieved and original image under noisy conditions

Table 2. Performance analysis of retrieved and original image under noisy attacks

| Noise Interference      | Correlation |
|-------------------------|-------------|
| Pepper & Salt           | 0.8617      |
| Gaussian                | 0.7062      |
| Poisson                 | 0.8449      |
| Speckle                 | 0.6527      |
| LSB neutralization attack| 0.9790      |

3.2. Inference

The correlation co-efficient value drops to a minimum 0.6527 with speckle (multiplicative) noise in cipher image indicating 65% similarity between the corresponding pixels in original and retrieved images. Due to LSB neutralization attack, the correlation co-efficient of 0.9790 is observed indicating 98% similarity between original and retrieved images. It has been observed that, an average of 81% similarity between original and retrieved images is observed under noisy conditions. And hence the proposed algorithm gives better results under noise attacks. Figure 3 illustrates similarity in the order of correlation between
the de-crypted and original images under different noise densities. Figure 4 Illustration of resultant images under different stage of the crypto-process. Also very close to the ideal values of Unified Average Changing Intensity (UACI=33.39%) but slight less and Number of Pixel Changing Rate (NPCR=99.61%) equal to the ideal value, slightly greater than that as observed in non-Chaotic substitution [25] are noticed from the outcome of the standard images.

Figure 3. Correlation between the retrieved and original watermarks under noise interference

Figure 4. Illustration of Host image, Substitution image and Cipher image after transformation, diffusion and substitution stages

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