An Effective Strategy for Defense & Medical Pictures Security by Singular Value Decomposition

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Abstract - Medical and Defense pictures are viewed as significant and delicate information in the medicinal informatics frameworks. For exchanging secure pictures over an unreliable system, building up a safe encryption technique is vital. In this quick creating universe of the Internet, verifying pictures is a noteworthy security worry away and correspondence. Pictures are inclined to altering, spillage and assaults. The idea of share matrix S(k,n) for the creation of shares has been investigated. These types of shares give a strength to the security or encryption of the confidential information and images. In this article, paper illustrates the utilization of share generation idea for encryption of the digital pictures in the SVD domain. The singular value of the SVD component functions as a good choice to create the shares of the picture. To bring the further improvement in the robustness, we apply FrFT. The sequence of the FrFT (α1, α2) combined with the singular vectors (i.e., U and V) parts of the initial/base image functions similar to keys. A variety of quantitative parameters such as for example speed, number of pixels change rate (NPCR), unified average changing intensity (UACI), entropy, correlation coefficient, key sensitivity and mean square error (MSE) have been completely researched to examine the overall performance of the suggested technique.

Key Words: Image Encryption, FrFT, Share matrix generation, Sensitivity, cryptography.

1. INTRODUCTION

In the modern age, images are most utilized communication method in the various areas including business, medical, military etc. The accelerated advancement of different communicating systems, we encounter with the large requirements to protect the transferred data as these pictures are transmitted through the unprotected network system. The protection of the digital images takes on a huge role in data evaluation. Individuals usually want to maintain their data protected from unauthorized users. Therefore, several encryption approaches is necessary by us that may save or hide important info of the images. However, saving sensitive info at one node provides loose effectiveness. This obviously suggests the number of nodes need to be enough that can prevent any physical harm to the info.

Secure graphic sharing is certainly an interesting research subject in multimedia systems. Its function is to encrypt an primary picture into n distinct shares. It’s methods have been talked about to safeguard the key information of image. It offers a advantage over the regular security technique such that the suspicious users in no way obtain picture regardless if some understanding of the secret known to suspicious users.

The idea of sharing matrix were presented [8]. Threshold (T, N) scheme is utilized to divide the secret info in pieces, referred to as shares. [5] suggested a matrix projection strategy with [8] approach. Afterwards, [2] talked about the principle of random grids in visual cryptography. Chaotic keys along with the lowered size shares has also been applied [3].

Above listed approach predicated on secret sharing strategies are extremely vulnerable to channel mistake. If a single pixel in share is influenced, it distorts T pixels in the reconstructed image, where T >> 1. We suggest an incredibly innovative approach which will use just a few information of the picture to produce the shares of the picture. we use the concept of singular value decomposition (SVD). This redundancy provides a lot more effectiveness as the significantly less quantity of pixels are affected. To fortify the proposed algorithm from unauthorized users, we make use of FrFT(Fractional Fourier transform). To demonstrate the suggested algorithm, we present the whole encryption method using two keys (α1, α2). The utilization of various part of the image i.e., U and V as keys is the significant contribution to security.

This paper is presented as follows: A short review on Fractional Fourier Transform along with SVD. We talk about the suggested algorithm to produce shares and encrypted digital pictures with decryption. We also go over the outcomes and few quantitative parameters. At last, the paper has come to the conclusion.

1.1 BASICS OF FRFT AND SVD

Fractional Fourier Transform (FrFT) : The Fractional Fourier Transform (FrFT) [13] of any two-dimensional signal \( f(a, b) \) is written as follows.

\[
\tilde{f}_{a,b}(f(a, b))(p, q) = \frac{1}{\pi \sqrt{1 - \text{ica}(\beta_1) \left(1 - \text{ica}(\beta_2)\right)}} \times 
\exp \left[ \frac{\text{ic} \left(\frac{p}{2}\right) \text{ima}(\beta_2)}{\text{ic} \left(\frac{a}{2}\right) \text{ima}(\beta_1)} \right] \times 
\exp \left[ \frac{\beta_1 p^2 + \beta_2 a^2}{2 \text{ima}(\beta_1) \text{ima}(\beta_2)} \right] f(a, b)da db.
\]

(1)
where \([\beta_1, \beta_2]\) can be understood in Fig. 1. The inverse of FrFT can be evaluated by the negative of its order \([\beta_1, \beta_2]\).

Fig. 1: FrFT in the p-q domain at an angle of \(\beta_1\) and \(\beta_2\). Here, \(\beta_1\) and \(\beta_2\) represent the order with respect to \(a\) and \(b\) axes respectively.

### 1.2 Singular value decomposition (SVD)

SVD work like mathematical device for the matrix analysis. It’s a technique to get algebraic picture features or representations. The SVD matrix constructed for a digital image is highly stable. Singular value usually doesn’t vary much with a minor transformation within an image. Any matrix \(A\) with \(p \times q\) can be expressed as below.

\[
A = U_s S_v V_t^T.
\]  

where \(U_s = [u_{s1}, \ldots, u_{sp}] \in R^{p \times p}\), \(V_t = [v_{t1}, \ldots, v_{tq}] \in R^{q \times q}\) and \(S_v = [\text{diag}(s_{v1}, \ldots, s_{vq})]: 0] \in R^{p \times q}\) is a diagonal matrix with \(p = \text{minimum}\{p, q\}\) 

Furthermore, more specifically, it can be given as below.

\[
Y = \Sigma_{j=1}^{X} u_{ij}^T \sigma_i^j v_{ij}^T
\]  

Idea of SVD has been put on several signal and image processing applications such as for example denoising, image encryption [9] etc.

### 1.3 Need of SVD

Singular values \(S\) are barely affected by noise or attacks i.e., if we observe the deterioration in image due to noise or attack, it hardly affects the singular values than singular vectors.

Therefore, impulsive tempering in singular vectors yields disastrous variations in the image quality [7]. Mathematically, we can present as follows.

\[
K = [SM(\text{FrFT} [S])].
\] Here, \(K\) as shares. Share matrix represented by \(SM\) which will be talked about in Section 3.

### 2 Proposed Algorithm

Let’s discuss our recommended technique which includes two main actions.

- Generation of Share.
- Share Matrix Reconstruction.

The method of encryption by FrFT is used for Share generation. \(a1, a2\) are used respectively within the method. Primarily, the picture is normally divided in several parts applying SVD. Then after go with apply FrFT to the \(S\) matrix. Afterwards, paper [3] methods has been used to generate the shares of this matrix.

#### 2.1 Sharing matrix - \((k,n)\)

Assume \(S_m^{(k,n)}\) be the binary matrix \(n \times z\) i.e., \(S_m^{(k,n)}(j_1, j_2)\in\{0,1\}\) where the \(1 \leq j_1 \leq n\) and \(1 \leq j_2 \leq z\). Let’s say \(A(r, j_2)\) be any \(p \times z\) binary matrix, which is made by randomly choosing any \(p\) rows of \(S_m^{(k,n)}\), with \(1 \leq p \leq n\) and \(1 \leq r \leq p\). \(S_m^{(k,n)}\) must satisfy the conditions defined in Equation (5) - Equation (7).

- It should at least have one “1” in every row of \(S_m^{(k,n)}\). We can represent it as follows
  \[
  \Sigma_{j_2=1}^{z} S_m^{(k,n)}(j_1, j_2) \neq 0
  \]  

- It must contain least one “1” in each column in the matrix \(A\)
  \[
  \Sigma_{r=1}^{p} A(r, j_2) \neq 0
  \]  

- Minimum one zero column in a matrix \(A\) when \(p < k\), i.e.,
  \[
  \Pi_{j_2=1}^{z} (\Sigma_{r=1}^{p} A(r, j_2)) = 0,
  \]  

where \(\Sigma_{r=1}^{p} A(r, j_2)\) provides addition with \(j_2^{th}\) column of matrix \(Z\) and \(\Pi_{j_2=1}^{z} (.)\) is a successive multiplier function. \(S_m^{(k,n)}\) is called the \((k,n)\) sharing matrix. The fast algorithm for the generation of \(S^{(k,n)}\) has been discussed in [4]. The steps are as follows.

#### 2.1.1 Preliminary Matrix Generation

Initially a matrix \(A_1\) having size of \((2k - 2) \times 1\) is constructed. \(A_1\) is made up of \((k-1)\) zeros and \((k-1)\) ones. E.g., \(A_1 = [010101]^T\) for \(k = 4\). Afterwards, all of the possible permutations of \(A_1\) are acquired, denoting \(A_y, y = 2, N\).
where \( N = \frac{(2k-2)!}{(k-1)!} \). All these matrices needs to deliver the initial matrix \( S_0 \) shown in below formula (8)

\[
S_0 = [M_1, M_2, ..., M_N]
\]  

(8)

### 2.2.2 Matrix Expansion

Initially, matrix expansion is to extend the matrix \( S_0 \) by appending extra. Expansion of matrix step’s generate an increased matrix \( S_r \). Paper [4] describes the more details.

![Matrix Expansion Diagram](image)

Fig. 2: The suggested technique including the comprehensive algorithm. At first, the grayscale picture is broken into its constituents utilizing SVD. Share generation which is redis the two major steps. Using \( S \) matrix, we create the shares of the image with method described in the paper [3]. The keys \( (\beta_1, \beta_2) \) hold an essential part in encryption. The other parts of the image \( U \) and \( V \) work as the keys. The bigger keyspace shows the robustness of the proposed algorithm.

### 2.2 Process of Sharing

Let’s consider we get info matrix \( Q \) by following the encryption procedure over the picture by applying the FRFT. Table I shows the matrix. A share matrix \( S^{(k,n)} \) with size \( n \times k \) is presented in Table II. We opted real-valued matrix for elaboration. Although, FRFT gives an imaginary valued matrix. Thus, our proposed solution is also applied for the imaginary valued matrix. Every action for producing the shares has been talked about in Algorithm 1.

\[
S(3,4) = \begin{bmatrix}
1 & 1 & 0 & 1 & 0 & 0 \\
1 & 0 & 1 & 0 & 1 & 0 \\
0 & 0 & 0 & 1 & 1 & 1
\end{bmatrix}
\]

TABLE II: Share matrix with \( k = 3 \) and \( n = 4 \)

1. Consider any gray-scale image ‘Q’ as shown in Table I.
2. For a constant value of \( n \) and \( k \), produce share matrix \( S^{(k,n)} \) as provided in Table II.
3. Translate Q into a vector \( Q \).
4. Translate Q into \( Q_1 \) such that \( Q_1(j,:) = Q, j = 1, n \).
5. Do it again \( S^{(k,n)} \) to make it equal to \( Q_1 \).
6. Create shares \( Z \) such that \( Z = Q_1*S^{(1)} \).
7. Every row of \( Z \) is called share.

**Algorithm 1:** Share generation algorithm

### 2.3 Process of Reconstruction

This phase will prove that the matrix \( Q \) can be properly reconstructed only when the number of shares \( i.e., k_r \geq k \) are put together at the receiver end.

Below equation displays the whole procedure of joining the shares in between the reconstruction. Initially, a matrix with a similar dimension of \( R \) is produced. \( R_m \) comprises of \( k_r \) rows of \( 1 \)s and \( 0 \)s. Applying \( R_m \), \( k_r \) rows of information from \( R \) are chosen to obtain \( R_1 \).

\[
R_3 = R * R_m = Q_1 * S * R_m
\]

(9)

In this way now the reproduction procedure creates a reconstructed matrix \( R_r \).

\[
R_r(j) = R_1(1,j) || R_1(2,j) || ... || R_1(n,j) = Q(j) * R_1(j)
\]

**2.3.1 Reconstruction when kr = 3 shares:**

In this article, we look the quantity of shares as 3. We generate \( R_m \) randomly which contains three ‘1’ and one ‘0’. It is shown in Equation (10) and Equation (11).

\[
R_m(3,1) = \begin{bmatrix}
1 & 1 & 3 & 1 & 2 & 2 \\
1 & 1 & 3 & 1 & 2 & 2 \\
0 & 1 & 3 & 1 & 2 & 2
\end{bmatrix}, R_m(3,2) = \begin{bmatrix}
1 & 3 & 1 & 2 & 1 & 2 \\
1 & 3 & 1 & 2 & 1 & 2 \\
1 & 3 & 1 & 2 & 1 & 2
\end{bmatrix}
\]

(10)

\[
R_m(3,3) = \begin{bmatrix}
1 & 1 & 2 & 1 & 1 & 2 \\
0 & 1 & 2 & 1 & 1 & 2 \\
0 & 1 & 2 & 1 & 1 & 2
\end{bmatrix}, R_m(3,4) = \begin{bmatrix}
0 & 1 & 3 & 1 & 2 & 2 \\
1 & 3 & 1 & 2 & 1 & 2 \\
1 & 3 & 1 & 2 & 1 & 2
\end{bmatrix}
\]

(11)

1. Apply FrFT (fractional Fourier transform) with the order \( (\beta_1, \beta_2) \). Gather the 3 shares \( i.e., \) any 3 rows of \( R \).
2. The value of \( n \) and \( k_r \) formulate \( R_m(3,1), R_m(3,2), R_m(3,3), \) and \( R_m(3,4) \) using mathematical (10) and Equation (11).
3.1 Quantitative Parameters

3.1.1 NPCR: Number of Pixels Change Rate

The number of pixels changes rate (NPCR) [11] displays the count of changed pixels when the power estimation of one pixel of the plain (or unique) picture is rotated. This speaks to the affectability of the proposed strategy to the adjustments in a single pixel. In this way, NPCR may make sense of the ability of a proposed technique against the harm on the plain picture.

\[
NPCR = \frac{\sum_{m,n} X(m,n)}{W \times H} \times 100\%,
\]

where \(X(m,n) = 1\), if \(I_1(m,n) \neq I_2(m,n)\) (where \(I_1\) and \(I_2\) are the encrypted images for the given original image and the image which is one pixel different than the original image respectively ), else \(D(m,n)\) is assumed as \(0\). \(H\) and \(W\) represent the height and width of the image respectively.

3.1.2 UACI: Unified Average Changing Intensity

Unified average changing intensity (UACI) [11] display the mean intensity of variations among the related ciphered picture and the original picture. Hence, UACI can find out the ability of any such methods which can tolerate with the differential attacks.

\[
UACI = \frac{1}{W \times H} \left[ \sum_{m,n} \frac{|I_1(m,n) - I_2(m,n)|}{255} \right] \times 100\%,
\]

where \(I_1\) is encrypted picture for the given baseline picture, \(I_2\) is the encrypted picture related to the picture which is one pixel different than the baseline picture.

3.1.3 SSIM : Structural Similarity Index Metric

In order to get the quality of the perceived image, SSIM is considered a unique parameter. Wang and Bovik [2] suggested SSIM and talked that it resides between \(-1\) and 1. The mathematical representation can be provided as follows.

\[
SSIM(a,b) = \frac{(2 \mu_a \mu_b + c_1)(2 \sigma_{ab} + c_2)}{(\mu_a^2 + \mu_b^2 + c_1)(\sigma_a^2 + \sigma_b^2 + c_2)}
\]

where \(\mu_a, \mu_b\) shows the mean value of picture \(a\) and picture \(b\) respectively. However, \(\sigma_{ab}\) and \(\sigma_a^2, \sigma_b^2\) displays the difference of the picture \(a\) and picture \(b\) respectively. \(\sigma_{ab}\) denotes the covariance between the image \(a\) and image \(b\) and \(c_1 = 6.5025\) and \(c_2 = 58.5225\) are predefined constants. Here, \(a\) represents the original picture and where as \(b\) represents the encrypted picture.

3.2 Quantitative Evaluation

In this section, we clarify the unique quantitative parameters for the evaluation which makes our solutions increasingly powerful. We tried our proposed technique on in excess of 20 diverse grayscale pictures. Be that as it may, we demonstrate the outcomes for cameraman picture.

3.2.1 Speed Efficiency

To show on the performance, all studies are carried out on MATLAB 2016b with 8GB RAM and Intel(R) Core(TM)i3-4005U CPU @ 1.70 GHz. The picture encrypted by our proposed algorithm in 0.16425 sec.

3.2.2 Differential Attacks

We utilized the impact of differential problems [11] to evaluate the suggested solution. We test NPCR and UACI. The mathematical formulas for NPCR and UACI have already been given in Equation (12). The average value of NPCR for image is 95.98% at \([\beta_1=0.5,\beta_2=0.2]\). However, our proposed method produces UACI as 11.87%. This shows that...
our suggested solution is effective for any differential problems & attacks.

3.2.3 IE : Information Entropy

IE demonstrates the haphazardness of the data. In a perfect world, it must be 8 so as to have consistency in the encoded pictures. Here, the data entropy of the scrambled pictures utilizing our proposed technique ≈1.8254. It is appeared Table 4. Nonetheless, outwardly the encoded pictures can be found in Fig. 5. In this manner, we can legitimize that our proposed strategy produces tasteful outcomes.

3.2.4 Correlation Analysis

To ponder the similitude between two contiguous pixels of the scrambled picture, we inspect the idea of correlation. In the picture encryption method, the connection between’s two adjoining pixels ought to have low value. This ensures the scrambled picture can’t be decoded without realizing the precise keys [7]. In Table 5, we show the correlation horizontally, vertically and diagonally. The lower value indicates that our encrypted picture with the suggested technique is nearly unachievable to decrypt without being aware of precise keys and it’s arrangements.

3.2.5 Key Sensitivity

In this section, we learn the impact of a minor change in keys with which it must be decoded. A rigorous encryption procedure must have high affectability towards the mystery keys. We scrambled picture with β_1=0.5, β_2=0.2. When we unsrxml scrambled the encoded picture with a slight change in keys i.e., β_1=0.5000000000001,β_2=0.2000000000001, we couldn’t recover a careful reproduction of the base picture.

3. CONCLUSIONS

In this paper, we initially portray the necessity of a hearty sharing strategy which can improve the security of the private information, for example, pictures, video etc. We discuss the formulations of sharing matrix - (k, n). This technique gives more secure encryption against man-in-middle attack, compromised key attack and many more kind od security attacks. The singular value matrix of the SVD decomposition is much more effective to any changing i.e., noise or attacks.

FrFT makes our proposed technique progressively powerful. The adjustments in the sequence of β1, β2 in the range 10~14 can’t deliver the equivalent unscrambled picture. This gives greater security against man-in-centre assault, animal power assault, bargained key assault and differential assault.

REFERENCES