**Triple Key Chaotic Encryption And Secret Sharing-Based Method For Authentication Of Color Document Images Via The Use Of The Png Image With A Data Repair Capability**

Anu john¹, C. Manjula²

¹- M.E, Communication System student, Department of Electronics and Communication Engineering
²- Assistant Professor, Department of Electronics and Communication Engineering Adhiyamaan College, Hosur.

**Abstract:** In this paper for improving the security of data transmission we are introducing triple key chaotic encryption technique. In addition to this authentication method based on secret sharing technique with a data repair capability is being introduced. Using Shamir secret sharing scheme shares are being created from the authentication signal generated for each block of document image along with the binarized block content. As many shares as possible are generated by properly choosing the involved parameters. PNG image is formed by combining alpha channel plane with original image. To yield a transparent stego image the computed share values are mapped in to a range of alpha channel values near to their maximum value of 255 during the embedding process. Authentication of the document image can be changed by an intruder by superimposing, painting or adding noise to the image. Image is marked as tampered if there is a mismatch between the authentication signal of the current block and that extracted from the shares embedded in alpha channel plane. Repairing of data is being done by applying reverse Shamir scheme by collecting shares from the unmarked block.

**Keywords:** Authentication, Secret sharing, Encryption

**I. Introduction**

Security is the main concern in today’s world and securing data from unauthorized access is very important. Different techniques should be used to protect confidential image data from unauthorized access as each type of data has its own features. Image can be defined as an array or a matrix of square pixels arranged in columns and rows. A normal grayscale image has 8 bit colour depth = 256 greyscale. A “true colour” image has 24 bit colour depth = 8×8×8=256×256×256 colours = 16 million colours. Encryption is defined as the process of encoding messages in a way that only authorized parties can read it. Encryption is being done using encryption key, but it doesn’t prevent hacking. In the proposed work encryption introduced enhances the security of data. By using the authentication signal generated at the transmitter side any tampering done by the hacker is being identified and it is repaired.

**II. System Model**

The original document image I is first binarized using Jarvis halftoning technique. This will result in the binarized version of the original image denoted as I_b. Halftoning is a representation technique to transform original image in to continuous tone digital image in to binary image of 1’s and 0’s only. The data required for authentication and repairing are being computed from this binarized image. The data computed is taken as input to the shamir’s secret sharing scheme for generating the partial shares. These secret shares are embedded in to the alpha channel plane. This stego image obtained is then encrypted using triple key chaotic encryption method for enhancing the security of data transmission. Since the data for authentication and repairing are carried by the alpha channel there is no chance for the destruction of the input image. But conventional authentication schemes sacrifice a part of image contents to accommodate data for authentication purpose. After the data is being transmitted authentication process including the verification and self repairing is done at the receiver. Initially the stego image is being decrypted. Then the authentication data of the current image is calculated and compared with the authentication data extracted from the shares embedded in the alpha channel plane. Any mismatching indicates the tampering of data. Tampered data is repaired using partial shares in alpha channel plane. The detailed block diagram had been shown in the figure 2.1 and 2.2.
III. Overall Algorithm

Algorithm 1: Generation Of Stego Image
Stage I: Creation Of Authentication Signal
Step 1: Binarization of input image using Jarvis half toning.
- Set the threshold value as the average of all pixel values
- Compare the current pixel value with the threshold and print 0 if less than threshold and print 1 if greater than threshold.
- Take error between desired output at that position and printed level. Distribute that error forward to the pixels to be printed.

Step 2: Convert cover image into PNG format
- Create a new image layer I α and combine it with I using software package

Step 3: Start looping by taking raster scan of an unprocessed block of order m×n with pixels p1, p2, …, pn

Step 4: Generate authentication signals
- Create authentication signal s = a1a2a3 = p1XOR p2 XOR p3 and a2 = p4XOR p5XOR p6

Stage II: Creation And Embedding Of Shares
Step 1: Creation of data for secret sharing:
- Combine the eight bits of a1, a2 and p1 through p6 to form an 8-bit string.
- Divide the string into two 4-bit segments and transform the segments into two decimal values m1 and m2.

Step 2: Partial share generation:
- 6 partial shares are being generated by using the following equation:
  \[ q_i = F(x_i) = (d + c_{x_i}) \mod p \]
  Where d = m1 and c = m2i = 1, 2, …, 6, p is a primary no.

Step 3: Mapping of partial shares:
Add 238 to each of q1 through q6 resulting in new values of q1' through q6' respectively.

Step 4: Embedding of two partial shares in the current block:
Take the block B_a in I_a corresponding to B_b in I_b, select the first two pixels in B_a in the raster scan order and replace their values by q_1 and q_2, respectively.

Step 5: Embedding remaining partial shares at random pixels:
Use the key to select randomly four pixels in I_a and in the raster scan order replace the four pixels values by the remaining four partial squares q_3' through q_6' respectively.

Fig 3.1: Illustration of embedding six shares created for a block: two shares embedded at the current block and the other four in four randomly selected pixels outside the block, with each selected pixel not being the first two ones in any block.

Algorithm 2: Triple Key Chaotic Encryption Of The Stego Image

Step 1: Forming the binary image matrix
- An image of size N1 x N2 is entered. The pixel values of the image range from 0 to 255. Say, N1 x N2 = N the total number of pixels in the image.
- Each pixel value is converted to its corresponding binary value. k bits are extracted from the binary value of each pixel.
- If the binary representation of the pixel Pi is d1,d2,d3 ... dN, the result would be an array of size N x k.

Step 2: Computing the Initial Parameter X(i)
- The session key K consisting of 20 hexadecimal characters viz. 0 to 9 and A to F is entered, i.e., K=k_1,k_2...k_20.
- Each hexadecimal character in the session key is converted into its binary equivalent of four bits so that the session key consists of 80 bits.
- Two blocks K say k_7,k_8...k_12 and k_13,k_14...k_18 24 bit each are being extracted from this and is converted into corresponding binary value.
- These two values are being xorred to obtain the seed value x_seed.

Step 3: Generating a Chaotic Sequence
- The Chaotic sequence X_1,X_2X_3 ....X_N where N is the number of pixels in the image is generated as:
  \[ x_i = \mu x_{i-1}(1-x_{i-1}) \]
- X_i is an array of size 1 x N.
- All the values in X_i are converted to their equivalent binary representations. This represents the logistic map B.
- Encrypted data=image data XOR logistic map

Algorithm 3: AUTHENTICATION OF A GIVEN STEGO-IMAGE IN THE PNG FORMAT.

Stage I: Decryption Of The Received Stego Image
- Decryption is same as the encryption process with the knowledge of the session key, initial parameter and the control parameter.

Stage II: Extraction Of The Embedded Two Representative Gray Values.
Step 1: Binarization of the stego-image
- Apply Jarvis half toning technique as explained in algorithm 1 to I to obtain the binary version I_b.

Stage II: Verification Of The Stego-Image
Step 2: Beginning of looping:
Scan an unprocessed block $B_b'$ from $I_b'$ with pixel values $p_1$ through $p_6$ and find the six pixels’ values $q_1'$ through $q_6'$ of the corresponding block $B_b'$ in the alpha channel plane $I_\alpha'$ of $I'$.

Step 3. Extraction of the hidden authentication signal:
- Subtract 238 from each of $q_1$ and $q_2$ to obtain two partial shares $q_1$ and $q_2$ of $B_b'$, respectively.
- With the shares $(1, q_1)$ and $(2, q_2)$ as input, perform lagrange two values $d$ and $c_1$ (the secret and the first coefficient value, respectively) as output.
- Transform $d$ and $c_1$ into two 4-bit binary values, concatenate them to form an 8-bit string $S$, and take the first two bits $a_1$ and $a_2$ of $S$ to compose the hidden authentication signal $s = a_1a_2$.

Step 4: Computation of the authentication signal from the current block content
- Compute a two-bit authentication signal $s' = a_1' a_2'$ from the values $p_1$ through $p_6$ of the six pixels of $B_b'$ by $a_1' = p_1 \oplus p_2 \oplus p_3$ and $a_2' = p_4 \oplus p_5 \oplus p_6$.

Step 5. Matching of the hidden and computed authentication signals and marking of tampered blocks
- Match $s$ and $s'$ by checking if $a_1 = a_1'$ and $a_2 = a_2'$; and if any mismatching occurs, mark $B_b'$, the corresponding block $B'$ in $I'$, and all the partial shares embedded in $B_b'$ as tampered.

Step 6. End of looping:
- If there exists any unprocessed block in $I_b'$, then go to Step 2; otherwise, continue.

STAGE III : SELF-REPAIRING OF THE ORIGINAL IMAGE CONTENT

Step 7. Extraction of the remaining partial shares:
- For each block $B_\alpha$ in $I_\alpha'$, perform the following steps to extract the remaining four partial shares $q_3$ through $q_6$ of the corresponding block $B_b'$ in $I_b'$ from blocks in $I_\alpha'$ other than $B_b'$.
  1. Use the key $K$ to collect the four pixels in $I_\alpha'$ in the same order as they were randomly selected for $B_b'$ in Step 5 of Algorithm 1, and take out the respective data $q_3$, $q_4$, $q_5$, and $q_6$ embedded in them.
  2. Subtract 238 from each of $q_3$ through $q_6$ to obtain $q_3$ through $q_6$, respectively.

Step 8. Repairing the tampered regions:
- For each block $B_b'$ in $I_b'$ marked as tampered previously, perform the following steps to repair it if possible.
  1. From the six partial shares $q_1$ through $q_6$ of the block $B_b'$ in $I_b'$ corresponding to $B_b'$ choose two of them, say $q_k$ and $q_1$, which are not marked as tampered, if possible.
  2. With the shares $(k, q_k)$ and $(1, q_1)$ as input, perform lagrange interpolation to extract the values of $d$ and $c_1$ (the secret and the first coefficient value) as output.
  3. Transform $d$ and $c_1$ into two 4-bit binary values and concatenate them to form an 8-bit string $S'$.
  4. Take the last six bits $b_1'$, $b_2'$, ..., $b_6'$ from $S'$ and check their binary values to repair the corresponding tampered pixel values $y_1'$, $y_2'$, ..., $y_6'$ of block $B_b'$ by the following way:
    - if $b_i' = 0$, set $y_i' = g_1$; otherwise, set $y_i' = g_2$ where $i = 1, 2, ..., 6$.

Step 9. Take the final $I'$ as the desired self-repaired image $I_r$.

IV. Simulation Outputs

Simulation outputs has been shown in the figures 4.1, 4.2, 4.3. Fig 4.1 indicates formation of stego image and encryption. Fig 4.2 indicates the tampering process. Fig 4.3 indicate the repairing of the tampered data.

Fig 4.1 Output of Encryption process
In our work a better security has been implemented for improving that in data transmission by introducing the concept of triple key chaotic encryption and binarization using Jarvis half toning technique. Document images like cheques while transmitting can be tampered by the intruder. Here in this paper document is encrypted, authenticated and transmitted. Tampering of data is identified and it is being repaired to regain the original image.

V. Conclusion

References