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# A Secure Peer-to-Peer Image Sharing Using Rubik's Cube Algorithm and Key Distribution Centre

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Abstract: In this work, we build upon an implementation of a peer-to-peer image encryption algorithm: "Rubik's cube algorithm". The algorithm utilizes pixel-level scrambling and XOR-based diffusion, facilitated through the symmetric key. Empirical analysis has proven this algorithm to have the advantage of large key space, high-level security, high obscurity level, and high speed, aiding in secure image transmission over insecure channels. However, the base approach has drawbacks of key generation being handled client-side (at nodes) and the process is time-consuming due to dynamically generating keys. Our work solves these issues by introducing a Key Distribution Center (KDC) to distribute symmetric keys for transmission, increasing confidentiality, and reducing key-generation overhead on nodes. Three approaches utilizing the KDC are presented, communicating the dimensions with KDC to generate keys, standardizing any image to fixed dimensions to standardize key-generation, and lastly, using a single session key which is cyclically iterated over, emulating different dimensions.

**Keywords:** Image encryption, Key Distribution Center, Peer-to-peer encryption, Rubik's cube algorithm, Symmetric key.

#### 1. Introduction

In 2023, the global data generation rate exceeded 3.5 quintillion bytes per day, and it is growing rapidly due to the increasing use of smart devices [1]. Mune and Bhura [2] have highlighted that in this internet era, where almost every piece of data is stored somewhere permanently, data encryption has become of utmost importance to maintain privacy. Mhatre et al. [3] mention that there are always malicious actors who try to gain unauthorized access to private data, with the intention of leaking it to cause significant losses to individuals and organizations, using it for blackmail or ransom, or just to cause trouble for the victim (Mehta, Dhingra and

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Mangrulkar [4], Sawant, Solkar and Mangrulkar [5]). Image encryption is the process of converting an image into a format that is unintelligible without the correct decryption key or password. It is important for protecting sensitive or private images. Image encryption typically involves transforming the image into an unreadable format using mathematical algorithms. The encrypted image can only be accessed by authorized parties who have the decryption key.

Digital data comprising a variety of information is being transmitted through the Internet in the post-pandemic world, offering consumers a great deal of ease. But this data exchange also puts it in danger of theft, leaking, and malicious attacks. Because they are two-dimensional and large, digital photographs provide a problem for traditional text-based encryption techniques. The algorithm includes adaptive image content-based initial random value generation to achieve high plain image sensitivity and overcome plain image-related attacks. The initial vectors of the Henon map are obtained from the random value, which is then iterated to obtain key sequences applied over the Rubik's cube row and column confusion processes. Vidhya and Brindha [6] have focused on how conventional encryption methods like AES, RSA, DES, etc., have been designed to encrypt text-based data and may not be suitable for multimedia data such as images and videos. K u m a r and R a n i [7] have inferred that when a picture is huge, traditional image encryption algorithms like the Data Encryption Standard (DES) have poor levels of efficiency. Images have unique characteristics, such as high correlation and redundancy, which can make them vulnerable to attacks.

Zhao et al. [8] have suggested that chaotic systems have become more and more important in a variety of industries. To overcome the shortcomings of existing chaotic maps, a novel 2D Logistic-Chebyshev Chaotic Map (2D-LCCM) is presented. Narrow parameter range, limited ergodicity, and uneven sequence distribution are some of the shortcomings. Deshpande, Girkar and Mangrulkar [9] suggest Sudoku puzzles, which are mathematical entities with inherent patterns, have been found to be effective in generating large and intricate key spaces that are difficult to crack. Helmy et al. [10] introduce a novel encryption algorithm based on the 3-D Rubik's cube for achieving 3D encryption of multiple images. The proposed method involves encrypting images separately using the RC6 algorithm, and further encrypting them with the Rubik's cube algorithm. The RC6 encrypted images serve as faces of the Rubik's cube, which adds a degree of permutation to the encryption process. The simulation results indicate that this method is efficient, robust, and secure. Go mathi and Kumar [11] suggest that with the Rubik's cube encryption technique, the LSB Steganography algorithm offers us exceptional security and safeguards the image during transmission. Image resolution essentially stays the same. Additionally, the speed of data embedding into images is very fast. I on e s c u and D i a c on u [12] presented an implementation of a communication system for multiple mobile devices with imaging sensors that encrypt images using the Rubik's cube encryption algorithm, along with a server. The study assesses the algorithm's performance and suitability for mobile devices through various tests.

Abith a and Bharathan have [13] discussed how more multimedia data is created and communicated across networks in the sphere of digital and multimedia applications. This work presents an efficient image encryption solution based on the Rubik's cube concept and a chaotic Baker map. It is made up of two layers. The proposed technique enhances the security level of the Rubik's cube encryption technique. Attkan, Ranga and Ahlawat [14] discuss the challenges of running high-end security protocols on resource-bound Edge devices in the context of the growing importance of the Internet of Things (IoT). To ensure peer-to-peer security among IoT network nodes, proper mutual authentication is necessary, and a secure session key must be established between source and destination nodes before sending sensitive data. The article proposes using a Rubik's cube puzzle-based cryptosystem to securely exchange parameters among peers and generate session keys. Jin and Park [15] have presented an AI-based approach that uses the state change of Rubik's cube to generate keys in a symmetric-key encryption system. By applying the Rubik's cube state change algorithm, the approach is able to induce and use the key without exchanging the pre-shared key, providing the advantage of secure key generation and management. Due to the key induction method, malicious attackers have limited information on the keys used for encryption and decryption, thus enhancing the confidentiality and integrity of the key generation and management process.

Chuman, Sirichotedumrong and Kiya [16] have suggested that for EtC (Encryption and Transmission) systems, a novel picture encryption approach has been put forth that makes use of block scrambling techniques to increase security over existing schemes. The suggested approach allows for the usage of smaller block sizes as well as a greater number of blocks, enhancing invisibility and security against various assaults including jigsaw puzzles and brute-force attacks. This innovative method offers improved security and robustness for image transmission while offering considerable advantages over current encryption systems [17]. With the detailed literature analysis, we have learned that concerns about data privacy and security have been sparked by the increasing use of smart devices, which has accelerated the generation of data. Traditional text-based encryption methods are unsuitable for large and two-dimensional digital photographs in the context of image encryption. Researchers have proposed a variety of techniques based on chaotic systems, Rubik's cube, Sudoku puzzles, and block scrambling to address this issue.

In this paper, three methodologies are proposed that use the lightweight Rubik's Cube Algorithm along with KDC. The algorithm is made even more lightweight by eliminating the computational overhead on the nodes resulting from key generation. First, Alice sends Bob an image with the dimensions  $M \times N$ . The keys that Alice and Bob share,  $K_A$  and  $K_B$ , are produced by the KDC based on the dimensions that Alice has provided to it. Second, standardizing the image makes it simpler to use KDC's Rubik's Cube Algorithm by lowering variability and complexity. Lastly, by using a single session key,  $K_s$ , rather than several keys, which may be reused for photos of different dimensions. Each image's session key,  $K_s$ , is generated by the KDC depending on its dimensions and sent to the sender. The Rubik's Cube Algorithm for picture encryption offers great security and is impervious to statistical and brute-force attacks. The algorithm is also capable of fast encryption/decryption which is more

likely suitable for real-time image transmitting applications. Our work is different from existing algorithms for image sharing in the following ways:

- The key is generated and distributed by the KDC. This can reduce the communication overhead due to key generation.
  - Enhanced security for image sharing.
- The proposed three methods can be used for different kinds of applications according to the need.

The remaining part of the paper is arranged as follows: The image encryption using Rubik's Cube Algorithm is given in Section 2. The proposed methodologies are given in Section 3. Section 4 provides an analysis of the suggested methods and is concluded in Section 5.

# 2. Image encryption using Rubik's Cube Algorithm

The outline of the Rubik's Cube Algorithm is given in Fig. 1. The algorithm consists of four phases. A random key generation process, confusion of the pixels in the plain image using the key sequence obtained for the row and columns, respectively, a simple XOR function applied on the confused image obtained in the previous step again by utilizing the key sequences generated for rows and columns, respectively. A detailed description of the phases mentioned is given below.

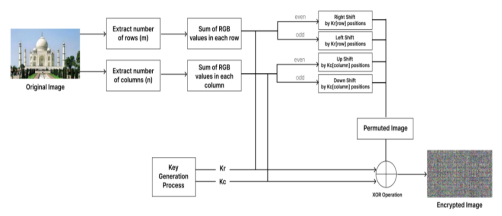


Fig. 1. Block-diagram of Rubik's Cube Algorithm

## 2.1. Random key generation process

This process involves using a random vector  $\alpha$  to find prime factors and then storing the largest prime factor in a list called the prime store I. The user selects an increment factor  $\beta$ , which is added to the initial  $\alpha$  to generate a new random number  $\alpha = \alpha + \beta$ . This process of finding prime factors and adding them to the prime store is then repeated Q times to generate a set of Q prime values. The size of Q is  $Q=M\times N\times 3$  where Q is determined by the number of pixels in an image, with each pixel's R, G, and B values being XORed with a different prime value to prevent the pattern from being traced. It is crucial that the initial random seed for  $\alpha$  is random in nature to be unpredictable to ensure the uniqueness of the prime store and prevent differential

attacks. The values in  $I = \{I_1, I_2, I_3, ..., I_Q\}$  are converted to binary to create 8-bit sequences and transform into a new set of values  $D = \{D_1, D_2, D_3, ..., D_Q\}$  that have no correlation with the previous bytes.

## 2.2. Encryption

In the Rubik's Cube Algorithm, the encryption happens as follows. Consider an image  $I_0$  of the size  $M \times N$ . Image  $I_0$  basically represents the pixel values in the matrix form of the image. Two keys  $K_R$  and  $K_C$  are randomly generated of length M and N, respectively, as discussed in Method 2.1 and stored in a vector format,  $K_R[i]$  and  $K_C[i]$ . Both take random values from 0 to  $2^{\alpha}-1$ . For every row i of the image  $I_0$ , the sum of all the elements in the row i that is denoted by (i) is computed using the equation

(1) 
$$\alpha(i) = \sum_{j=1}^{n} I_0(i,j)$$
, where  $i = 1, 2, 3, 4, ..., M$ .

Then, modulo 2 of (i) is computed which is denoted by  $M_{\alpha}(i)$ . Row i is then left, right, or circular shifted by  $K_R(i)$  positions, i.e., the image pixels are moved  $K_R(i)$  positions left or right based on whether  $M_{\alpha}(i) = 0$ . If M(i) = 0 then perform right circular shift, else – left circular shift. Similarly, for every column j of the image  $I_0$ , the sum of all the elements in the column j that is denoted as  $\beta(j)$  is computed using

(2) 
$$\beta(j) = \sum_{i=1}^{j} I_0(i,j) \text{ , where } j = 1, 2, 3, 4, ..., N.$$
Then, modulo 2 of  $\beta(j)$  which is denoted by  $M_{\beta}(j)$ . Column  $j$  is then either down,

up, or circular shifted by  $K_C(i)$  positions based on whether  $M_\beta(j) = 0$  or not if  $M_\beta(j) = 0$  then perform an up circular shift, else – a down circular shift.

After executing the two steps mentioned above, a scrambled image is formed which is denoted as  $I_{SCR}$ . Then using vector  $K_C$ , the XOR operator is applied to each row of the scrambled image  $I_{SCR}$  like below:

(3) 
$$I_{1}(2i-1,j) = I_{SCR}(2i-1,j) \oplus K_{C}(j), I_{1}(2i,j) = I_{SCR}(2i,j) \oplus rot180(K_{C}(j)).$$

Similarly for Vector K<sub>R</sub> the similar operations are performed as follows:

(4) 
$$I_{\text{ENC}}(i, 2j - 1) = I_{\text{SCR}}(i, 2j - 1) \oplus K_{\text{R}}(j),$$
  
 $I_{\text{ENC}}(i, 2j) = I_{\text{SCR}}(i, 2j) \oplus \text{rot}180 (K_{\text{R}}(j)).$ 

If ITER=ITER<sub>max</sub>, then the image that is encrypted (denoted as  $I_{ENC}$ ) is created and the encryption process ends here, if ITER<ITER<sub>max</sub>, the algorithm goes back to the first step. Vectors  $K_R$ ,  $K_C$  and the max iteration number ITER<sub>max</sub> are secret keys in the proposed encryption algorithm.

# 2.3. Decryption

Decryption of an image using Rubik's Cube Algorithm is basically doing the reverse process of encrypting an image using the same algorithm which includes inversing all the operations.

The encrypted picture  $I_{ENC}$ , the secret keys,  $K_R$ ,  $K_C$ , and  $ITER_{max}$  are used to reconstruct the decrypted image,  $I_0$ . Initially the ITER variable is set to 0 and then incremented until it reaches  $ITER_{max}$ . The encrypted image  $I_{ENC}$ 's vector  $K_R$  and each column are subjected to the following bitwise XOR operation:

(5) 
$$I_{1}(i,2j-1) = I_{ENC}(i,2j-1) \bigoplus K_{R}(j), I_{1}(i,2j) = I_{ENC}(i,2j) \bigoplus \text{rot} 180(K_{R}(j)).$$

```
Input: Image, K<sub>R</sub>, K<sub>C</sub> and ITER<sub>max</sub>
Output: Encrypted Image
Algorithm-
1. Sender selects an image to send
    Keys K<sub>R</sub> and K<sub>C</sub> are generated using Key generation process.
3. The key generation process involves:
    a) \alpha to find prime factors and to store largest prime factor I
     b) Increment factor β

    c) This process is repeated Q times where Q = MxNx3
    d) The values in I are converted to binary bits D

    Determine the number of iterations, ITERmax, and initialize the counter ITER to 0
    while ITER < ITERmax:
    For each row i of the image I<sub>0</sub>
     for i in range(image.shape[0]):
       compute the sum of all elements in the row i, denoted by \alpha(i),
        compute \alpha(i)\%2, denoted by I_n(i),
        if I_n(i) == 0:
          circular shift row i right by K<sub>R</sub> [i] positions
          circular shift row i left by KR [i] positions
       end
     end
7. For each column j of the scrambled image I<sub>SCR</sub>
    for j in range(image.shape[1]):
        compute the sum of all elements in the row i, denoted by \beta(i),
        compute \beta(j)\%2, denoted by M_Q(j),
        if M_0(i) == 0:
           circular shift column j up by K_C [j] positions
        else
           circular shift column j down by K<sub>C</sub> [j] positions
        end
    end
8. Apply the bitwise XOR operator to each row of I_{\text{SCR}}
   for i in range(image.shape[0]):
      for j in range(image.shape[1]):
      if i % 2 == 0:
       K<sub>C</sub> key is rotated by 180 degrees using the rotate_bits function and stored in val2(Kc[j])
       value of the K<sub>C</sub> key corresponding to the current column is stored in val1
      end
      image[i, j] = image[i, j] ^ val1 (bitwise operator is applied to the current pixel)
     end
   end
    Apply the bitwise XOR operator to each column of I
     for j in range(image.shape[1]):
     for i in range(image.shape[0]):
      if j % 2 == 0:
       value of the K<sub>R</sub> key corresponding to the current column is stored in val1
      else
      | K<sub>R</sub> key is rotated by 180 degrees using the rotate_bits function and stored in val2(K<sub>R</sub>[i])
      image[i, j] = image[i, j] ^ val1^val2 (bitwise operator is applied to the current pixel)
      end
10. Increment the counter ITER by 1 and output the encrypted image I_{ENC}
```

Fig. 2. Rubik's Cube Algorithm

Next, every row in image  $I_1$  is subjected to the bitwise XOR operator using the  $K_C$  vector.

(6) 
$$I_{SCR}(2i-1,j) = I_1(2i-1,j) \oplus K_C(j), I_{SCR}(2i,j) = I_1(2i,j) \oplus rot180(K_C(j)).$$

For every column j of the scrambled image  $I_{SCR}$ , the total of all the elements in each column of the scrambled picture  $I_{SCR}$  is determined and indicated as

(7) 
$$SCR(j) = M_i = I_{SCR}(i, j)$$
, where  $j = 1, 2, ..., N$ .

Modulo 2 of SCR(j), indicated by  $M_{SCR}(j)$  and column j is circularly shifted downward or upward by  $K_C(i)$  as follows – up-circular shift if  $M_{SCR}(j) = 0$ ; else, down-circular shift  $I_{SCR}$  for each row i of the jumbled image. All the components in row I are added and indicated by

(8) 
$$SCR(i) = N_i = I_{SCR}(i, j)$$
, where  $i = 1, 2, ..., M$ .

Modulo 2 of SCR(j) is again determined and denoted by  $M_{SCR}(j)$ . Row I is then circularly moved to the left or right by  $K_R(i)$  as right circular shift if  $M_{SCR}(j)$ =0; else, left circular shift. Image  $I_{ENC}$  is decrypted and the decryption process is complete if ITER=ITER<sub>max</sub>; otherwise, the algorithm loops back to the first step. Fig. 2 provides a detailed algorithm.

# 3. Proposed methodology

#### 3.1. Communication of dimensions

In, this proposed method both the communicating nodes (i.e., Alice and Bob) communicate through each other via the Key Distribution Centre (KDC). At each stage of image sharing, i.e., for every image, the sender (i.e., Alice) will communicate the dimensions of the corresponding image with the KDC. According to the received dimensions, the KDC generates the key and sends it to Alice. This message is encrypted with the master key that is assumed to be previously shared between the KDC and Alice. For example, an image of dimensions  $M \times N$  is being shared from Alice to Bob,  $K_R$  and  $K_C$  are the keys generated for the rows and columns of the image to be shared respectively using Rubik's Cube Algorithm.  $K_A$  and  $K_B$  are the keys that are previously shared by Alice and Bob with the KDC respectively.

The encryption and decryption process of the proposed methodology follows the same algorithm as the original Rubik's cube Method 2 for image encryption. However, in this approach, the row-wise and column-wise keys  $K_R$  and  $K_C$  are generated by the KDC using the dimensions  $M \times N$  that are communicated for every image transmission. This eliminates the need to generate these keys at the sender and receiver ends, thus reducing computational overhead and ensuring the keys are securely managed. Fig. 4 presents the algorithm for the encryption process of this method.

The challenge of implementing this method is that for every image that is to be shared by the node, a contact to the KDC must be made, which leads to a communication overhead between KDC and the corresponding node, which can be resolved using Method 3.2 by compromising the quality as well as the dimensions of the image and by Method 3.3 through the usage of a single session key. Fig. 5 demonstrates the application of communicating dimensions to the KDC and the subsequent use of those keys to encrypt an image. The different stages of the encryption process such as permutation and diffusion is depicted here.

#### 3.1.1. Block-diagram

In Fig. 3, Alice sends a request to the KDC for a key to protect the image that is being sent to Bob. The request includes  $ID_{A}$ , which is the identifier of Alice (e.g., its IP address or network address) and  $ID_{B}$ , which is the identifier of Bob so that the KDC knows that Alice wants to speak to Bob. This message also consists of the dimensions of the image that is to be sent.

(1) Alice  $\rightarrow$  KDC:  $ID_A || ID_B || Dimensions || N_1 .$ 

The KDC responds back to Alice with a message that is encrypted using a key that has been shared previously only by the KDC and Alice (i.e.,  $K_A$ ). This message includes  $K_R$  and  $K_C$  that KDC generated using the Rubik's cube algorithm according to the dimensions received in the previous transaction which Alice uses to encrypt the image using Rubik's Cube Algorithm. The other components in the message are

Another part of this message, which is intended for Bob, is encrypted using  $K_B$ , which is only shared by the KDC and Bob. The components in this message are  $ID_A$ ,  $K_R$ , and  $K_C$ . Keys  $K_R$  and  $K_C$  are used by B to decrypt the message sent by Alice.

- (2) KDC  $\rightarrow$  Alice:  $E[K_A, [K_R \mid\mid K_C \mid\mid ID_B \mid\mid N_1 \mid\mid E[K_B, [K_R \mid\mid K_C \mid\mid ID_A]]]$ Alice sends the message that is sent by KDC to Bob
- (3) Alice  $\rightarrow$  Bob:  $E(K_B, [K_R || K_C || ID_A])$ Bob acknowledges the message received by Alice by sending a message encrypted with  $K_R$  and  $K_C$  and a nonce  $N_2$
- (4) Bob  $\rightarrow$  Alice:  $E([K_R || K_C], N_2)$ Alice then applies a function on  $N_2$  and sends it to Bob for confirmation.
  - (5) Alice  $\rightarrow$  Bob :  $E([K_R || K_C], f(N_2))$

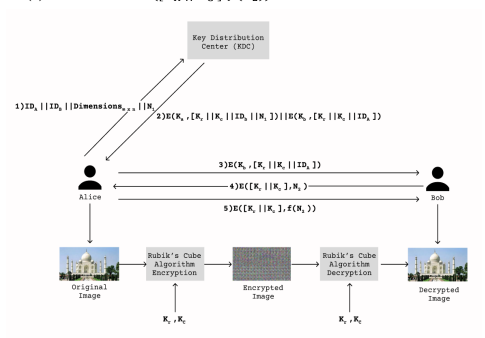


Fig. 3. Block diagram of Rubik's Cube Algorithm using KDC with communication of dimensions

#### 3.2. Standardization

A new issue arises when using KDC, Rubik's cube generates keys based on the image and the number of pixels it contains, but the KDC does not have the image and does not know what size keys to generate. To address this, standardization can be used to transform the image into a standardized format with well-defined characteristics, such as resizing the image to a standard size, converting it to a specific colour space, normalizing the intensity values of the pixels, and removing noise or artefacts.

```
Input: Image, MxN, K<sub>R</sub>, K<sub>C</sub> and ITER<sub>max</sub>
Output: Encrypted Image
Algorithm-
    Sender selects an image to send and standardizes it to a fixed number of pixels
    Key Distribution Centre generates two common keys K_R and K_C of length M and N for the row and
3. Determine the number of iterations, ITERmax, and initialize the counter ITER to 0
    while ITER < ITERmax:
5. For each row i of the image Io
    for i in range(image.shape[0]):
       compute the sum of all elements in the row i, denoted by \alpha(i),
       compute \alpha(i)\%2, denoted by I_n(i),
         circular shift row i right by KR [i] positions
       else
       circular shift row i left by K<sub>R</sub> [i] positions
       end
     end
   For each column j of the scrambled image I<sub>SCR</sub>
    for j in range(image.shape[1]):
        compute the sum of all elements in the row i, denoted by \beta(i),
        compute \beta(j)%2, denoted by M_Q(j),
           circular shift column j up by K<sub>C</sub> [j] positions
        else
        circular shift column i down by Kc [i] positions
        end
    Apply the bitwise XOR operator to each row of I_{\text{SCR}}
   for i in range(image.shape[0]):
      for j in range(image.shape[1]):
       K<sub>C</sub> key is rotated by 180 degrees using the rotate_bits function and stored in val2(Kc[j])
       value of the K<sub>C</sub> key corresponding to the current column is stored in val1
      image[i, j] = image[i, j] ^ val1 (bitwise operator is applied to the current pixel)
     end
   end
    Apply the bitwise XOR operator to each column of I
    for j in range(image.shape[1]):
     for i in range(image.shape[0]):
      if i % 2 == 0:
      | value of the K_R key corresponding to the current column is stored in vallelse
      \big| \ K_R \ key \ is \ rotated \ by \ 180 \ degrees \ using \ the \ rotate\_bits \ function \ and \ stored \ in \ val2(K_R[i])
      end
      image[i, j] = image[i, j] ^ val1^val2 (bitwise operator is applied to the current pixel)
     end
    Increment the counter ITER by 1
10. Output the encrypted image I<sub>ENC</sub>
```

Fig. 4. Rubik's Cube Algorithm using KDC by standardization of images

This process creates a scrambled image, which is then encrypted using a maximum number of iterations (ITER $_{max}$ ) and the secret keys  $K_R$  and  $K_C$ . The decryption process involves applying bitwise XOR operations to the  $K_R$  and  $K_C$ 

vectors and to each row and column of the encrypted image  $I_{ENC}$ , using a similar set of formulas as the encryption process. The decrypted image Io is recovered from the encrypted image  $I_{ENC}$ , using the secret keys  $K_R$  and  $K_C$  and the maximum number of iterations ITER<sub>max</sub>. The use of circular shifting and bitwise XOR operations creates a secure encryption algorithm that can be made more secure by increasing the maximum number of iterations, though this comes at the cost of reduced processing speed. Overall, this encryption algorithm can be used to secure images sent between two communicating nodes.

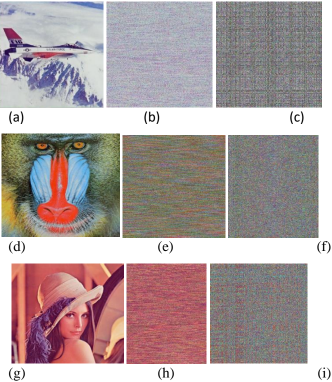


Fig. 5. Permutation and diffusion stages for various images: Jetplane-original (a); Jet plane-confused (b); Jet plane-encrypted (c); Baboon-original (d); Baboon-confused (e); Baboon-encrypted (f); Lena-original (g); Lena-confused (h); Lena-encrypted (i)

In terms of security, standardizing the image size and its pixels helps to ensure that the same level of security is applied to every image encryption. This is important because different image sizes and pixel values can result in different levels of security, which can make the encryption vulnerable to attacks. By standardizing the image size and pixel values, we can ensure that the same level of security is applied uniformly to all image encryptions. The significance of this method is that it simplifies the key distribution process and ensures that the encryption is uniformly secure for all images, which ultimately results in a more efficient and secure network communication. This method can be particularly useful in large-scale networks where a large number of nodes require cryptographic keys, as it can reduce the computational overhead and increase the overall security of the network.

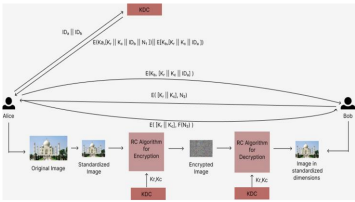


Fig. 6. Block-diagram of Rubik's Cube Algorithm using KDC by standardization of images

```
Input: Image, Standardized Dimensions (MxN), K<sub>R</sub>, K<sub>C</sub> and ITER<sub>max</sub>
Output: Encrypted Image
Algorithm-
     Sender selects an image to send and standardizes it to a fixed number of pixels Key Distribution Centre generates two common keys K_R and K_C of fixed length M and N for the
     row and column, respectively
Determine the number of iterations, ITERmax, and initialize the counter ITER to 0
while ITER < ITERmax:
     For each row i of the image I<sub>o</sub> for i in range(image.shape[0]):
         compute the sum of all elements in the row i, denoted by \alpha(i), compute \alpha(i)\%2, denoted by I_n(i),
          \begin{aligned}  & \text{if } I_n\left(i\right) == 0; \\  & | \text{ circular shift row i right by } K_R\left[i\right] \text{ positions}  \end{aligned} 
          circular shift row i left by K_R [i] positions end
     For each column j of the scrambled image I_{SCR}
     \begin{array}{l} \text{if } M_Q(j) == 0: \\ \quad | \text{ circular shift column j up by } K_C[j] \text{ positions} \end{array}
                circular shift column j down by K<sub>C</sub> [j] positions
     Apply the bitwise XOR operator to each row of I<sub>SCR</sub>
    For i in range(image.shape[0]):

for j in range(image.shape[1]):

if i \% 2 == 0:

K<sub>C</sub> key is rotated by 180 degrees using the rotate_bits function and stored in val2(Kc[j])
         value of the K_C key corresponding to the current column is stored in val1
        image[i,j] = image[i,j] \land val1 \ (bitwise \ operator \ is \ applied \ to \ the \ current \ pixel)
      Apply the bitwise XOR operator to each column of I
     for j in range(image.shape[1]):

for i in range(image.shape[0]):

if j % 2 == 0:
        \Big| value of the K_R key corresponding to the current column is stored in vall else
         \left[\begin{array}{c}K_R\\\text{Ke}\end{array}\right] Kg key is rotated by 180 degrees using the rotate_bits function and stored in val2(Kg[i]) end
        image[i, j] = image[i, j] ^ val1^val2 (bitwise operator is applied to the current pixel)
9. Increment the counter ITER by 1 10. Output the encrypted image I_{\text{ENC}}
```

Fig. 7. Rubik's Cube Algorithm using KDC by standardization of images

In Fig. 6, standard dimensions are set for all the images to be sent securely, node A sends the  $I_A$  and  $I_B$  to the KDC. These standard dimensions are used for every 136

image sent during that particular session. Moreover, the dimensions vary according to the application it is being used in. The KDC verifies the authentication credentials of nodes A and B and generates a new set of keys ( $K_R$  and  $K_C$ ) for each row and column of the standardized image. The KDC encrypts ( $K_R$  and  $K_C$ ) generated using the  $K_A$ . The KDC sends the encrypted keys to the node A and node A decrypts the keys using  $K_A$  and communicates the decrypted keys ( $K_R$  and  $K_C$ ) to node B using  $K_B$ . Then, node B decrypts the keys using  $K_B$ . The image to be sent is standardized account to the set standard. Node A then encrypts the standardized image to be sent to node B using  $K_R$  and  $K_C$ . The encrypted image can now be used for secure communication between the nodes. Node B can now decrypt the image sent using  $K_R$  and  $K_C$ . The entire algorithm for this logic is given in Fig. 7. Fig. 8 depicts the initial standardization of the image and the subsequent utilization of the keys having standard dimensions from the KDC for the encryption process. The different stages of the process such as standardization, permutation, and diffusion are depicted here.

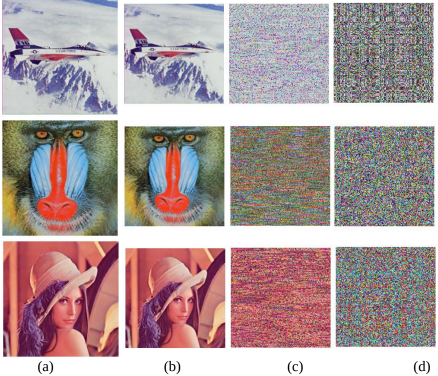


Fig. 8. Permutation and diffusion stages for various images: Original image (a); Standardized image (b); Confused image (c); Encrypted image (d)

# 3.3. Single session key

The proposed methodology for single session keys has several advantages. One of the key benefits is that it reduces communication costs. This is achieved by replacing the use of multiple dimension-dependent keys, that is, the row-wise and column-wise keys  $K_R$  and  $K_C$  of M and N bits, respectively, with a single key  $K_s$  of length 128 bits. This single key is received from the KDC and used cyclically. The key iteration is

varied by applying a set of operations to the key while traversing it to accommodate varying image dimensions. Fig. 9 shows the block diagram of this proposal. Fig. 10 presents the algorithm for the encryption process of the single session key approach.

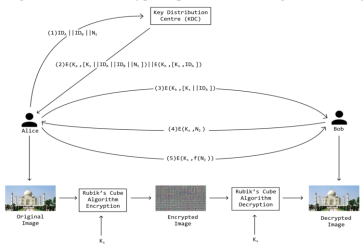


Fig. 9. Block-diagram of Rubik's Cube Algorithm with KDC using single session key

Fig. 10. Algorithm for single session key approach

The methodology of using a single key also solves the problem of having to generate a different key for every image transmission. Additionally, this approach provides an optimal balance between security, image quality, and communication cost. The use of a single key reduces communication overheads and streamlines the key management process. Fig. 11 demonstrates the implementation of the single session key approach to acquire keys from the KDC for the encryption of images. The different stages of the encryption process such as permutation and diffusion is depicted here. As shown in Fig. 9, Sender node initially contacts KDC to request for session key for transmission, upon which the KDC provides the key  $K_s$  as a message where one portion is encrypted using sender node's master key, and remaining portion with receiver node's master key so only these two parties gain access to the session key  $K_s$ .

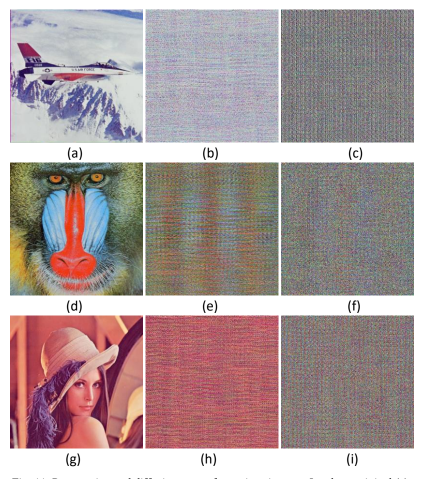


Fig. 11. Permutation and diffusion stages for various images: Jet plane-original (a); Jet plane-confused (b); Jet plane-encrypted (c); Baboon-original (d); Baboon-confused (e); Baboon-encrypted (f); Lena-original (g); Lena-confused (h); Lena-encrypted (i)

# 4. Security analysis

The proposed scheme has been analyzed in terms of security using several methods such as visual test, key sensitivity analysis, key space analysis, histogram analysis, and speed analysis.

#### 4.1. Visual test

The effectiveness and security of the encryption scheme is initially analyzed by observing the differences and similarities between the plain image and the encrypted image. An encryption scheme is superior if the degree by which the encrypted image differs from the plain image is very high. For the three proposed methods, it is observed that the encrypted image and the plain image vary by a great extent.

#### 4.2. Key space analysis

The key space refers to the total number of possible keys that can be used in an encryption algorithm. A larger key space generally implies additional security in the encryption algorithm. The proposed three methods use different key sizes catering to the needs of the algorithm.

## 4.2.1. Communication of dimensions of the image to KDC

Two keys are employed in this scheme namely,  $K_R$  and  $K_C$ . The length of  $K_R$  and  $K_C$  are dependent on the dimensions of the image. For an algorithm to be resistant to brute-force attacks, the key space must be greater than 2100. For example, if the image is of size  $512\times1024$ , an 8-bit key value is generated by the KDC for every pixel. For the given image,  $K_R$  generated would be of 4096 bits and  $K_C$  generated would be of 8192 bits. This results in the key-space of 212,288 keys. This is an extremely larger number and is hence impossible to perform a brute-force attack for an image encrypted using this method. Even for an image of size  $256\times256$ , the key space is 2512, which is greater than 2100, which satisfies the criteria required to be resistant to brute-force attacks.

#### 4.2.2. Standardization of dimensions of the image

The key space for this method is dependent on the standard dimensions used by the algorithm. For an algorithm to be resistant to brute-force attacks, the key space must be greater than 2100. Consider the example of  $500\times1000$  as the standard dimensions of the image. For the given dimensions, the KDC generates  $K_R$  and  $K_C$ , which would be valid for an entire session. Thus, the KDC would generate a 4000-bit  $K_R$  and 8000-bit  $K_C$ . This results in the key-space of 212,000 keys. Again, this is an extremely larger number and is hence impossible to perform a brute-force attack for an image encrypted using this method. Even with  $150\times150$  as the standard dimensions, the key space is 2300, which is greater than 2100, which satisfies the criteria required to be resistant to brute-force attacks.

## 4.2.3. Encryption using a single session key

In this scheme, a single session key  $K_s$  is used for the encryption process.  $K_s$  is a set of sixteen 8-bit values. Hence, resulting in a single 128-bit key. The 128-bit key used in this scheme is irrespective of the dimensions of the image. The key space is hence 2128, which is approximately 340 undecillions. With current technology, it is estimated that it would take billions of years to exhaustively search the entire key space. Therefore, a 128-bit key is sufficient in preventing a brute-force attack.

## 4.3. Key sensitivity analysis

Key sensitivity analysis is a technique used to determine the impact of changes to a key on the output of a mathematical or statistical model. Here, we will observe the degree of difference in the encrypted image with respect to changes made in the key. In key sensitivity analysis, the model is run multiple times with different values for one or more input variables, while keeping all other variables constant. The results are then analyzed to determine how changes to each key affect the output of the model. Differential attacks are a type of cryptographic attack that exploit patterns in the differences between pairs of plaintexts and the corresponding cipher texts generated by a cipher. Firstly, the correct key is used for the encryption and decryption of the sample image. Fig. 12 shows the plain, encrypted and decrypted image using the correct key.

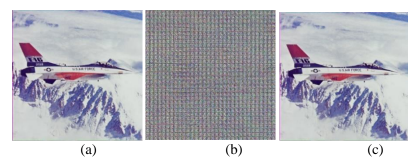


Fig. 12. Encryption and decryption: Plain image (a); Encrypted image (b); Decrypted image (c)

Secondly, a slight change in key values has been considered for the encryption and decryption process. Here, we consider a one-bit difference from the original key. Fig. 13 shows the images obtained after performing encryption using the correct and modified keys. Thirdly, the absolute difference in the encrypted image using the correct key and modified key is shown in Fig. 14.

From the analysis, we can conclude that the keys are highly sensitive and are hence resistant to differential attacks. Only the correct key can decrypt the encrypted image. The key sensitivity of the proposed scheme of communication of dimensions of the plain image and the proposed scheme of standardizing plain image dimensions is extremely high. The encryption key is a symmetric key; it is used only once and is truly random. There is no pattern whatsoever observed here. The key sensitivity analysis for the proposed scheme using a single session key is depicted in Figs 12-14. Further, the absolute intensity difference image in Fig. 14 shows that

there is significant difference in the encrypted image for a one-bit variation in the single session key. Hence, the proposed scheme is said to be resistant to differential attacks.

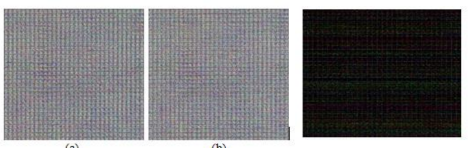


Fig. 13. Comparison of encrypted imaged: Plain image encrypted using correct key (a); Plain image encrypted using modified key (b)

Fig. 14. Absolute intensity differences of encrypted images using correct and modified keys

## 4.4. Histogram analysis

For ensuring security, the input image and the encrypted image must not be statistically similar. Utilization of a histogram enables us to view the distribution of the image's pixel values. A more secure algorithm involves uniform distribution of pixel frequencies to provide adequate protection against statistical attacks. The red, green and blue color planes for the plain image and the encrypted image obtained using the different proposed schemes are shown in Figs 15-17. The variation in RGB values in the encrypted image is low as shown in Fig. 15, Fig. 16 and Fig. 17. The red, blue and green planes have been evaluated using histograms. From the experimental results, we can safely conclude that the given algorithm is resistant to statistical attacks.

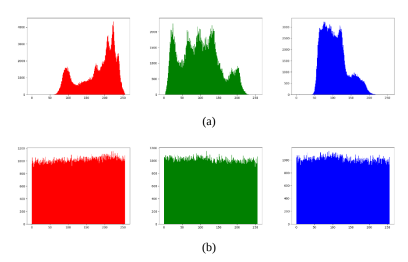


Fig. 15. Histogram analysis for encryption using communication of dimensions – red, green, and blue color planes of image: Plain image (a); Encrypted image (b)

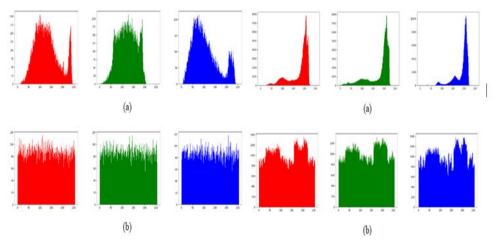


Fig. 16. Histogram analysis for encryption using standardization of dimensions – red, green and blue color planes of image: Plain image (a); Encrypted image (b)

Fig. 17. Histogram analysis for encryption using a single session key – red, green and blue color planes of image: Plain image (a); Encrypted image (b)

#### 5. Conclusions

A secure peer to peer image sharing using Rubik's cube algorithm and KDC has been proposed in this paper. Use of KDC for key generation eliminates the overhead of key generation at the communicating nodes. Three different methods proposed use the Rubik's algorithm along with KDC, which can be used for different applications as required. Our main proposed method which uses single session key for image sharing can be used in cloud-based storages and also when using thin clients as well as social media platforms such as WhatsApp, Instagram because it can reduce both communication and processing overhead. The security analysis conducted on our proposed method proves that these methods have high security as well as low computation suitable for most of the applications. Overall, the proposed work helps in increasing the security of peer-to-peer image sharing using Rubik's cube algorithm along with KDC

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