A review and analysis based on image encryption techniques

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Abstract
The need of data security is increasing day by day as the requirement of communication industry and other aspects of communication. This paper aim is to highlights and elaborates the methods used in image security. It also explores the way of applying the algorithms and the problem statements. Based on this a detail analysis has been presented and analyzed.

Keywords
Encryption, Decryption, Steganography, Attacks.

1. Introduction
In the age of communication there is the need of high level data security for the prospective of data communication. In this regard there is the need of image data security also.

Data security is crucial now a day [1–5]. Data cryptography plays an important role in the data security [6–8]. Encryption helps hiding information to make it impenetrable without special knowledge [9]. Transposition and substitution are the two ways for achieving this [10, 11].

So in the subsequent segment we examine data Encryption technique for picture encryption [12]. We additionally talk about the noteworthy edges which are utilized as a bit of picture encryption with their motivations of interest and hindrances [13]. At long last considering the discussions we likewise propose some future comment which may be helpful in this bearing.

There are various basic strategies which are unavoidable cryptography, for instance, private key cryptography, and hash [14–20].

In private key cryptography, a solitary key is staying for both encryption and unraveling. This obliges meander if all else fails part pass on offering an emulate of the key and the key be struck by be passed swear off a protected channel to the accompanying person [21–24]. Private-key estimations are level indestructible and suitably acknowledged in apparatus. In this way they are on and well really for mass estimations encryption. The enormous please of the all-around adjusted encryption rely upon plaintext, encryption estimation, key and unscrambling calculation. The plaintext is the size ahead requiring the encryption check. It is joining of the commitments to the encryption tally. The encryption check is the estimation used to continue on deals with the information stranger plaintext to figure quiet. The mystery key is a for all intents and purposes indistinguishable to rebuff of the encryption figuring and of the plaintext and it is accomplice of the encryption's wellsprings of information tally [25, 26].

In this paper an analysis based on the previous methodology has been presented to focus on the methods for the efficient image encryption techniques.
2. Literature survey
Bhowmick et al. [27] suggested that the AES and DES algorithms are computationally intensive. They have used RC4 algorithm to pseudo-random numbers generation. For the image column swapping middle square algorithm is used. These numbers are utilized to substitute the force of pixels of the go-between figure picture, which gives the last encoded picture. Different investigation tests are performed on the nature of the encoded picture. The consequences of these tests demonstrate that the proposed calculation is secure and proficient.

Chuman and Kiya [28] suggested encryption-then-compression (EtC) systems for the privacy protection. Their main motivation is to evaluate the security of block scrambling based encryption schemes. Despite the fact that this plan has enough key spaces for ensuring savage power assaults, each square in encoded pictures has nearly indistinguishable connection from that of unique pictures. In this way, it is required to think about the security from various perspectives from number hypothesis based encryption techniques with provable security, for example, RSA and DES.

Awudong and Li [29] suggested that the single chaotic encryption method is not sufficient for the current data security. Another picture encryption conspire is composed by consolidating calculated mapping, sine mapping and DNA encoding. Test results demonstrate that this technique has Fast encryption speed, expansive key space, solid against assault capacity, great strength, reversible encryption strategies and it additionally delicate to beginning worth.

Cataltaş and Tütüncü [30] suggested that the mind blowing advancement of innovation has made the utilization of correspondence and data advancements imperative as a result of the conceivable outcomes it offers. These potential outcomes expanded the security issues on close to home data what's more, correspondence security issues, for example, telephone calls, recovering email substance, replicating private data on PCs. Encryption calculations utilized in traditional security approaches, while guaranteeing the classification of data, can't give the rule of "imprecision" that has moved toward becoming progressively vital as of late. A coded or encoded content can be explained by cutting edge machines when concentrated on it. Consequently, steganography and watermarking techniques that put the intangibility of the presence of a mystery message into the essential objective are particularly the focal point of enthusiasm after 2000's years. In this contemplate, least significant Bit (LSB) technique.

Aryal et al. [31] proposed a block-permutation-based encryption (BPBE) method with reversible data hiding (RDH). Histogram shifting (HS) have been used for RDH. The BPBE method was used for the encryption. The BPBE strategy performs four procedures for encryption, to be specific, square scrambling, square rotation inversion, negative positive change, and the shading segment rearranging. The proposed calculation is executed on the connected picture from a substantial database. In this way, the quantity of the isolated squares can be expanded, and the shading scrambling of the encoded picture is expanded.

Singar et al. [32] suggested that the Data containing sound, video and pictures trades over the web is open and not anchor. Security is required for putting away and transmission of computerized pictures to keep away from unapproved substances. This paper shows the novel approach utilizing cell rearranging and examining systems for picture encryption. The proposed technique contain two phase, first partition the picture in to number of squares and after that rearranged the first picture and in second stage the winding wave examine design are connected to get encoded picture. Various parameters, as connection coefficient, data entropy, PSNR, MSE, number of pixels change rate, normal force and brought together normal change power and so on , are utilized to check the nature of figure picture.

Dragoi and Coltuc [33] proposed a new vacating room after encryption reversible data hiding scheme. The proposed plot utilizes standard selective or encryption and acquires the fundamental highlights of emptying room after encryption plans, specifically joint and separate strategies for information inserting. The proposed plot misuses both the connection between neighboring pixels and the relationship between shading channels by foreseeing the first pixel esteem on shading channel contrasts. The trial results demonstrate that the proposed plan can take out the principle downside of the clearing room after encryption system, in particular the vast inserting mutilations.

3. Literature Comparison
Latest literatures have been compared in the Table 1.
Table 1 Comparative study

<table>
<thead>
<tr>
<th>S. No</th>
<th>Author</th>
<th>Algorithm</th>
<th>Approach</th>
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<tr>
<td>1</td>
<td>Gayathri and Sajeer [34]</td>
<td>Chaotic system based image encryption</td>
<td>They have proposed a method, to protect the biometric Information. It uses a symmetrical coding and multiplexing procedure, coordinate LSB substitution steganography procedure lastly a disorderly encryption. Numerous biometric marks are encoded and after that multiplexed together as a solitary picture utilizing symmetrical encoding and multiplexing. The encoded picture is implanted in to the shading spread picture. At long last, the stego picture is encoded utilizing another one dimensional disorderly encryption technique. The target of this paper is to build up a novel and proficient strategy to shield the Biometric Information from any unapproved get to and furthermore lessens the weakness of an interloper to recovering any data through any steganalysis attack. The scrambled pictures are irregular, non-rehashed and unpredictable. The Performance of the proposed method was examined through MATLAB reproduction utilizing different biometric marks and shading spread pictures.</td>
</tr>
<tr>
<td>2</td>
<td>Joshy et al. [35]</td>
<td>Text to image encryption technique using RGB substitution and AES</td>
<td>They proposed propose an android application to transform the text into an image. It is based on RGB substitution and AES encryption algorithm. In this methodology the mystery key is adroitly sent along with the figure message in a solitary transmission. With the goal that this strategy is fit for taking care of the key trade issue that typically emerges in encryption models. The encryption and unscrambling process make utilization of a mix database on both sender and beneficiary side, for content to picture change. On this scrambled picture, one more pixel is included, which stores the estimation of combinational number that was utilized to change the content into picture. The key which was utilized with the AES calculation is changed into its identical RGB resultant esteem. At long last the resultant esteem and picture created are exchanged to the goal have. Switch steps are connected at the beneficiary side to perform decoding. The proposed framework which when executed will prompt a much anchored transmission of the content.</td>
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<tr>
<td>3</td>
<td>Kumar et al. [36]</td>
<td>Chaotic dynamical systems based image encryption model</td>
<td>They have proposed a highly secure and reliable encryption of the color images using chaotic dynamical framework expanded by pixel rearranging dependent on 3-D network, and further subjected to a dissemination procedure.</td>
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4. Literature gap statements
These are the gaps identified based on the literature.
1) Higher key size security is needed so that it is not breakable easily.
2) Standard hybridization of cryptography system is needed.
3) Different type of diffusion matrix can be utilized in the form of text and images.
4) There is need of encryption and decryption in the way to combine the steganography and cryptography approached to provide higher security.

5. Conclusion and future work
This study and analysis elaborates the findings from the previous research work. It highlights the computational and analytical approaches published previously. It also elaborates the problem statements with the suggested solutions. In future there is the need of such encryption techniques which provides less error in terms of mean square error.

Acknowledgment
None.

Conflicts of interest
The authors have no conflicts of interest to declare.

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