

Survey on Image Data Hiding Based on Block Histogram Shifting Encryption Algorithm

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Abstract: Describes the thought of Reversible Information Hiding (RDH) methodology is based on steganography. Recently a lot of attention is paid to RDH in encrypted image. Security should be provided for the transmission of confidential and sensitive information over the network and insecure channel, loss in information happens. To secure the information, encode the wrap information and introduce is secret information into cover media. so the protection of image and embedded information is maintained, Since RDH manages the outstanding secured property, and therefore the original image are often recovered with none loss, Reversible Information Hiding (RDH). Within the planned rule, Histogram Shifting (HS) is employed for RDH, and therefore the BHSEA methodology is used for encoding. The BHSEA methodology performs four processes for encoding; Reversible information hiding could be a form of information hiding techniques whereby the host image is often recovered specifically. Being lossless makes this method appropriate for medical, military applications and cloud storage. In cloud storage, a content owner will encode a picture to preserve his/her privacy, and transfer the encrypted knowledge onto cloud. Reversible knowledge activity in encrypted image, which might recover the first image with none distortion from the marked image when the hidden information, are extracted. Existing rule consists of various hierarchal steps for the information embedding and therefore the encoding. Therefore, the planned rule are often appropriate for the hierarchical access system, wherever the permission is granted consistent with the assorted access rights and planned algorithmic rule up strength and authentication of image information hiding.

Keywords: Reversible Data Hiding, BHSEA, Lossless Data Hiding, Image Encryption, PSNR, MSE, Data Hiding Capacity, HS

I. INTRODUCTION

A reversible data hiding can recover the original image without any distortion from the marked image once the hidden information is extracted. The technique utilizes the zero or the minimum points of the bar graph of a picture. It modifies the constituent values to insert information into the image. It will insert more information than several of the present reversible information hiding techniques. it's established that the Height Signal/Noise Ratio (PSNR) of the marked image generated by the strategy. The PSNR is higher for all reversible information hiding techniques. Steganography is that the art of secret method of communication. During this reversible Steganography was used that is used to retain the first image even once the key message was embedded. This reversible information hiding will be used for medical, military, and legal applications, that don't permit any modification within the digital illustration of the quilt image because of the danger of misinterpretations. The property of changeability implies that the first type of the image, before the key bits were embedded, will be recovered utterly once the embedded bits area unit extracted [1]. Reversible information hiding will be used for medical, military, and legal applications, that don't permit any modification within the digital illustration of the quilt image because of the chance of misinterpretations. There are 2 main classes of reversible information hiding ways for pictures, i.e., ways supported distinction growth and ways supported bar graph shifting. during this work, the quilt image was divided into a series of no overlapping, neighboring constituent pairs, and also the distinction of every constituent try was doubled. Then, the doubled distinction was either kept reserved or changed in keeping with the parity of the embedding secret bit. On the receiver facet, the embedded secret information will be extracted simply from the smallest amount important bit (LSB) of the variations of the constituent pairs within the stego image. However the extra data of the placement map was required to resolve the underflow and overflow issues. Completely different from cryptography, the most goal of information of hiding is to hide the hidden data by the carrier media, in order that the hidden information is transferred while not drawing suspicions. The hiding algorithms area unit to keep up the natural look of the quilt media and to stay uninvolved folks from even thinking the data exists. To cover data within a picture, there are many accessible domains wherever steganography algorithms exploit like spatial domain or DCT domain. A copyright is protected through watermarking which is outlined as a method of inserting data a picture [2]. A watermark is hidden information embedded into the first image. The watermark should be indiscernible. The watermarking has got to done by making invulnerability against

varied sorts of attacks. Hit are carried out through each intentional and unintentional process per shaped on the image so as to delete the watermark or stop the identification of it. For past twenty years information hiding has emerged as interesting space of analysis. During this technique, secret information will be encoded into a canopy medium, and afterward facilitates the user to require out the embedded information from the stego medium for varied applications. Reversible information hiding that embeds essential information into pictures then on. Sender side, the information is embedded by the reversible remodel .The receiver side; the information is extracted by the converse transform [3].

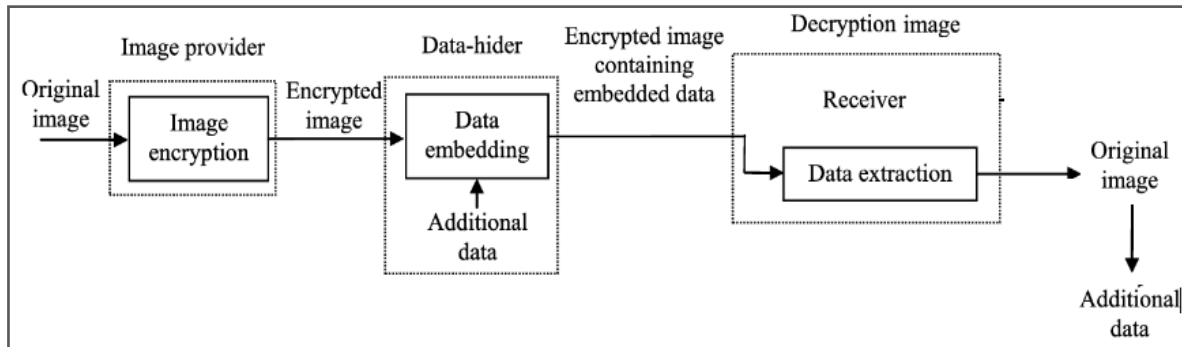


Fig 1: General Block Diagram of BHSEA

Types of information concealment techniques

1) Spatial domain technique: In spatial domain steganography bits within the pixels values are modified so as to cover the information. Spatial domain techniques will be classified into Least Vital Bit (LSB), picture element worth Differencing (PVD), Random constituent Embedding methodology, bar graph Shifting methodology, Texture based mostly methodology etc. LSB is that the wide used simplest methodology wherever there's less probability for degradation of original image [4].

2) Transform domain technique: transform domain embeds data in transform area. During this domain, the image is transformed from spatial domain to frequency domain by exploitation any transforms and once a transformation method, the embedding methods are going to be tired correct transform coefficients. The method of embedding information within the frequency of a symbol is way stronger than embedding principles that operate within the time domain. Transform domain techniques embody DFT, DCT, DWT and that they are less exposed to compression, cropping etc [5].

Robust Reversible information hiding: process is obsessed to cover the information in a picture in many applications. Original image can't be recovered absolutely if the process isn't reversible. RDH want the essential property of hardness to recover the hidden information fully from the processed image. Projected and evaluated a brand new severable RDHEI framework. Further information will be embedded into cipher image antecedently encrypted exploitation general traversal and a stream cipher. A Block bar graph shifting (BHS) approach exploitation self-hidden peak pixels is adopted to perform reversible information embedding. Looking on the keys command, legal receivers will extract solely the embedded information with the information hiding key or they will decode a picture terribly just like the initial image with the decoding key. They will extract each the embedded information and recover the initial image error-free if each keys area unit accessible. The results demonstrate of that higher information embedding capability, higher decrypted-marked-image quality, error-free information extraction and correct image reconstruction

II. LITERATURE SURVEY

In Xu et al. [6] Reversible information hiding is a vital topic of information hiding. This paper proposes a unique divisible and error-free reversible knowledge hiding in an encrypted image supported two-layer picture element errors. Specially, the projected scheme divides the initial image into a series of non-overlapped blocks and permutes these blocks. Then, a closed Hilbert curve is employed for scanning every block to get a one-dimensional picture element sequence. The pixels of the sequence are encrypted with key transmission. Throughout information hiding, every non-overlapped block of the encrypted image is scanned within the closed Hilbert order to come up with a one-dimensional encrypted picture element sequence. Finally, it exploits the bar graph of two-layer adjacent encrypted picture element errors to insert secret information by bar graph shifting and generate a marked encrypted image. Several experiments are distributed, and therefore the results demonstrate that the projected scheme reaches a high payload and outperforms some reversible information hiding schemes within the encrypted image.



In Qin et al.[7] A PDE-based image inpainting methodology victimization aeolotropic heat transfer model, which might at the same time propagate the structure and texture data. In structure inpainting, the propagating direction and intensity are associated with image contents, and the strength of propagation on gradient direction is created reciprocally proportional to the magnitude of gradient. In texture inpainting, the another texture term reflects cyclicity on the feel and its perpendicular direction. For numerical implementation, the step size of finite distinction is adaptively chosen in step with the curvature, resulting in fewer iteration steps and satisfactory in painting quality. Compared with alternative high order PDE ways and bedded ways, the projected approach is additional curt and doesn't want image decomposition. Image in painting, on the opposite hand, is to imitate human professionals in repairing photos mistreatment some mathematical models and pc algorithms to recreate the missing content within the image. The target is to supply visually satisfactory or acceptable results, instead of an honest estimate of the initial since there's merely no original. Inpainting of digital pictures has found applications in such areas as restoration of historical pictures, filling in or removing chosen areas in pictures, and wiping out visible watermarks.

In Rintu Jose et al.[8] The owner of the image 1st encrypts the image by permutation, creating use of AN encoding key. Since permutation only shuffles the pixels, the bar graph of the image remains a similar. The information hider, with none data regarding the first image content, hides information into the encrypted image by bar graph modification methodology. Before hiding the information, the information hider permutes image victimization information hiding key and once data hiding he performs inverse permutation. At the receiver facet, if the receiver has only information hiding key, he will extract the information, however cannot browse the content of the image. If he has solely encoding key, he will decipher the image to get a picture the same as the first one. If he has each keys, he could 1st extract the information victimization data hiding key and so decipher the image mistreatment encoding key. This decrypted image is strictly same because the original image.

In Zhao et al. [9] information hiding, additionally known as data hiding, plays a very important role in data security. It aims at embedding imperceptible hint in cover media like still pictures, videos, audios, 3D meshes, etc. It consists of many branches like steganography, watermarking, visual cryptography, etc. the information hiding scheme planned during this work are often classified into the class of steganography. Steganography is sometimes used for covert communications. so the high embedding capability is that the main concern during this quite technique. In distinction, watermarking is sometimes used for copyright protection and announcement. so researchers aim at up the strength of watermark content against intentional or unintentional attacks. Therefore, most offered information hiding strategies will give a better capability than that provided by watermarking schemes. This advantage broadens the appliance situations of information hiding. A reversible information hiding scheme supported bar graph modification. Its principle is to change the bar graph made supported the neighbor pixel variations rather than the host image's bar graph. Several peak points exist round the bin zero during this bar graph because of the similarity of adjacent picture element values. Besides, several zero points exist in either side of the bin zero. Here the height purpose refers to the peak of bar graph bin with the biggest applied math price (i.e., the count falling within the corresponding bin), and also the numerical quantity suggests that the bar graph bin with zero price. In our case, all the variations are classified into levels of $[-255, 255]$ and every level corresponds to a bar graph bin. Hence it is reasonable to change the bar graph with a structure mechanism for hiding a lot of secret information. In decoder, the host image pixels are recovered one by one. That is, every pixel is recovered motor-assisted by its antecedently recovered neighbor. Meanwhile, the key information is extracted from the marked adjacent pixels' variations.

In Xinpeng Zhang et al.[10] used the Reversible information activity with optimum worth transfer. Within the secret information additionally because the valuable data used for content recovery. It carried by the variations between the first element values. The closest element values calculable from the neighbors. The estimation errors are changed in line with the optimum worth transfer rule. Another technique embeds image or text information invisibly into a video supported whole number wavelet transform. The mean sq. worth distinction between the first and watermarked image. it's additionally to extend Peak signal to noise quantitative relation. Divisible Reversible information activity in Encrypted Image may be used. A content owner encrypts the first uncompressed image exploitation AN encoding key. an information hider could compress the smallest amount vital bits of the encrypted image. It is using a information activity key to make a element distinction to accommodate some extra information.

In Shie et al.[11] a picture steganographic scheme enforced on Block-Truncation-Coding (BTC) compressed image is planned. Within the planned theme, the primary stage hides secret information into the reconstructed XH and XL values of image block and therefore the second stage uses bar chart modification technique to cover the key information into the electronic image of block. Experimental results show that the planned scheme permits for activity massive amounts of secret information, and therefore the reconstituted image has sensible image quality. Moreover, the planned scheme may be a reversible image steganographic scheme. That's the first BT compressed image may be losslessly recovered from the stegoimage once extracting the key information.



In Chen et al. [12] This paper tries to supply a brand new perspective for the analysis of reversible watermarking supported bar chart shifting of prediction errors. rather than getting one prediction error for the present element, we calculate multiple prediction errors by coming up with a multi-prediction theme. AN uneven error bar chart is then made by choosing the appropriate one from these errors. Compared with traditional bilaterally symmetrical bar chart, the uneven error bar chart reduces the number of shifted pixels, therefore up the watermarked image quality. Moreover, a complementary embedding strategy is planned by combining the utmost and minimum error histograms. Because the 2 error histograms shift within the opposite directions throughout the embedding, some watermarked pixels are restored to their original values; therefore the image quality is additional improved. Experimental findings additionally show that the planned technique re-creates watermarked pictures of upper quality that carry larger embedding capability compared to traditional symmetrical bar chart ways.

In Ni al. [13] This paper presents a unique reversible information hiding algorithmic program, which may recover the first image while not distortion from the marked image once the hidden information are extracted. This algorithmic program utilizes the zero or the minimum purpose of the bar graph and slightly modifies the picture element values to insert information. It will insert a lot of information as compared to most of the prevailing reversible information hiding algorithms. A theoretical proof and various experiments show that the PSNR of the marked image generated by this methodology is often higher than forty eight decibel that is way above different reversible information hiding algorithms. The algorithmic program has been applied to a good vary of various pictures with success. Some experimental results are given to demonstrate the validity of the algorithmic program.

In Mo et al.[14] Recently, Reversible Information Hiding In Encrypted Image (RDHEI) has attracted intensive attention, which may be utilized in secure cloud computing and privacy protection effectively. During this paper, a unique RDHEI scheme supported block classification and permutation is planned. Content owner 1st divides original image into non-overlapping blocks then set a threshold to classify these blocks into swish and non-smooth blocks severally. Once block classification, content owner utilizes a particular secret writing methodology, together with stream cipher encoding and block permutation to guard image content securely. For the encrypted image, information hider embeds further secret data within the Most Important Bits (MSB) of the encrypted pixels in swish blocks and therefore the final marked image may be obtained. At the receiver aspect, secret information are extracted properly with data-hiding key. Once receiver only has encoding key, once stream cipher decoding, block scrambling cryptography and MSB error prediction with threshold, decrypted image are achieved. once information concealing key and secret writing key are each obtained, receiver will notice the graceful and non-smooth blocks properly and MSB in smooth blocks are foretold properly, hence, receiver will recover marked image lossless. Experimental results demonstrate that our scheme can do higher rate-distortion performance than a number of progressive schemes

In Che-Wei Lee et al.[15]proposed a lossless information hiding methodology supported bar graph shifting, that employs a scheme of adaptation division of canopy pictures into blocks to yield giant information hiding capacities further as high stego-image qualities. The tactic is shown to interrupt a bottleneck of data-hiding-rate increasing at the image block size of eight \times eight, that is found in existing histogram-shifting strategies. Four ways that of block divisions are designed, and therefore the one that provides the most important information hiding capability is chosen adaptively.

In Zhang et al. [16] used a unique methodology for divisible reversible information hiding .The content owner 1st encrypts the first uncompressed image victimization AN secret writing key. Then turn out AN encrypted image. the information hider compresses the LSB bits of the image employing a data concealing key. To make a distributed house to accommodate the extra information. At the receiver aspect the information embedded within the created house. It may be simply retrieved from the encrypted image. The information in line with the info concealing key for secret writing. The information embedding only affects the LSB. A decoding with the secret writing key may result in a picture. To the first version. Victimization each of the secret writing and knowledge hiding keys. The embedded further information may be with success extracted. The first image may be dead recovered by exploiting the special correlation in natural image. The information and therefore the image which will be recovered simply. The calculations are terribly simple.

III. EXPECTED OUTCOME

Reversible information hiding in encrypted image using histogram process in main objective image data or information secure and authentication.RDH method additionally improve PSNR and decrease MSE.

IV. CONCLUSION

Reversible information hiding in encrypted image is obtaining additional attention recently due to security maintaining necessities. Reversible information hiding in encrypted image may be a powerful technique to enhance the protection of information. Information hiding in encrypted pictures provides additional security for the information. Reversible information activity schemes for encrypted image with an occasional computation complexness is analysed, that consists of image encoding, information hiding and information extraction/ image recovery phases every methodology has its own benefits and drawbacks. this models have very little scope for economical security. it's quite essential to develop effective system for information embedding and information recovery in lossless manner while not scope for any distortion. This survey paper self-addressed on Reversible information hiding (RDH) techniques. within the spatial domain of RDH technique, the digital pictures in JPEG domain, This algorithmic rule contains the graded method for the information embedding and also the secret writing, within the projected methodology can additionally used for the military and medical field also. The image will be wont to bar graph specification. The bar graph worths compare to it image picture element value supported PSNR and MSE the information hider will insert secret data into the encrypted image victimization bar graph shifting of two-layer encrypted pixel errors while not knowing the first image content. it's necessary to develop associate economical and effective system that has information embedding and recovery with none distortion and provides higher security.

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