Separable Reversible Data Hiding Using Matrix Addition Compression Approach For Color Images

Sneshshree Dengle¹, Dr. Santosh Lomte²

¹Department of Computer Science, BAMU University, Everest College of Engineering and Technology, Aurangabad, India

²School Department of Computer Science, BAMU University, Everest College of Engineering and Technology, Aurangabad, India

Abstract: In this paper we have proposed a novel scheme for separable reversible data hiding using matrix addition approach for color images. In this proposed paper we have discussed that a content owner encrypts the original uncompressed image using an encryption key. Then, data hider which will provide a data hiding key and also embed the additional data. With an encrypted image containing additional data, due to the security concern at receiver side original image and hidden data is recovered separately by providing encryption and data hiding key separately without knowing the contents of original image. If the receiver has the encryption key, he can decrypt the received data to obtain an image similar to the original one, but cannot extract the additional data. If the receiver has both the data-hiding key and the encryption key, he can extract the additional data and recover the original content without any error when the amount of additional data is relatively large. In the propose new idea we are suggesting that BPCS maybe the effective one as it Bit Plane Complexity Segmentation system in which we can embed more data in given image.

Keywords: encryption, decryption, data hiding key, BPCS, compression, decompression, Einstein’s Algorithm.

1. Introduction

Before few years, signal processing in the cryptographic domain has attracted substantial research interest. As an active and popular means for confidentiality protection, encryption transforms the ordinary signal into unintelligible data, so that the traditional signal processing usually takes place before encryption or after decryption. However, in some situations that a content owner does not believe the processing service provider, the ability to manipulate the encrypted data when keeping the plain content unrevealed is desired. For example, when the secret data to be communicated are encrypted, a channel provider without any knowledge of the cryptographic key may tend to compress the encrypted data due to the limited channel resource.

![Figure 1.1: Stego Image](image)

1.1 Image Compression

It may be lossy or lossless. Lossless compression is preferred for archival purposes and often for medical imaging, technical drawings, clip art, or comics. This is because lossy compression methods, especially when used at low bit rates, introduce compression artifacts. Lossy methods are especially suitable for natural images such as photographs in applications where minor sometimes imperceptible loss of fidelity is acceptable to achieve a substantial reduction in bit rate. The lossy compression that produces imperceptible differences may be called visually lossless. Image compression is an application of data compression that encodes the original image with few bits. The objective of image compression is to reduce the redundancy of the image and to store or transmit data in an efficient form. The main goal of such system is to reduce the storage quantity as much as possible, and the decoded image displayed in the monitor can be similar to the original image as much as can be.

1.2 Lossy Compression

It is data encoding method that compresses data by discarding some of it. The process purposes to minimize the amount of data that needs to be held, handled transmitted by a computer. The different versions of the image at the right demonstrate how much data can be dispensed with, and how the images become progressively coarser as the data that made up the original one is discarded. Typically, a substantial amount of data can be discarded before the result is sufficiently degraded to be noticed by the user multimedia data especially in applications such as streaming media and internet telephony. By contrast, lossless compression is required for text and data files, such as bank records and text articles. In many cases it is advantageous to make a master lossless file that can then be used to produce compressed files for different purposes.

There are two basic lossy compression schemes:

1) In **lossy transform codecs**, samples of picture or sound are taken, chopped into small segments, transformed into a new basis space, and quantized. The resulting quantized values are then entropy coded.

2) In **lossy predictive codecs**, previous and/or subsequent decoded data is used to predict the current sound sample or image frame. The error between the predicted data and the real data, together with any extra information needed to reproduce the prediction, is then quantized and coded.
1.3 Lossless Data Compression

It is a class of data compression algorithms that allows the exact original data to be reconstructed from the compressed data. The term lossless is in contrast to lossy data compression, which only allows an approximation of the original data to be reconstructed, in exchange for better compression rates. Lossless data compression is used in many applications. For example, it is used in the ZIP file format and in the UNIX tool gzip. It is also often used as a component within lossy data compression technologies. Lossless compression is used in cases where it is important that the original and the decompressed data be identical, or where deviations from the original data could be deleterious. Typical examples are executable programs, text documents, and source code.

1.4 Encryption

It is the process of encoding messages (or information) in such a way that eavesdroppers or hackers cannot read it, but that authorized parties can. In an encryption scheme, the message or information (referred to as plaintext) is encrypted using an encryption algorithm, turning it into an unreadable cipher text. Encryption has long been used by militaries and governments to facilitate secret communications. It is now commonly used in protecting information within many kinds of civilian systems. Encryption is also used to protect data in transit, for example data being transferred via networks.

2. Literature Survey

2.1 Data Hiding

Steganalysis is the skill of perceiving the message's presence and blocking the covert communication. Various steganography methods have been proposed in literature. With the new advances in computing technology and its intrusion in our day to day life, the necessity for private and personal communication has improved. Confidentiality in digital communication is preferred when confidential information is being shared between two entities using computer communication. A reversible data hiding technique for binary images called RDTC (Reversible Data hiding by Template ranking with symmetrical Central pixels), based on DHTC (Data hiding by Template ranking with symmetrical Central pixels) has been before defined. In RDTC, two types of information must be inserted in the host image: the compressed data to allow improving the original image and the net payload data to be hidden. That is, then DBPs (Data Bit pixel) original values are compressed in order to create space to store the net payload data [5, 6].

In figure 2.1 the overview of reversible data hiding is shown. In this scheme the content owner encrypting and embedding the data at sender side and at receiver side the receiver providing the encryption key to decrypt the image first and then data hiding key to extract the hidden data from the image. This is the sequential process to unhide the data and recover the image. Reversible data hiding, often stated to as reversible watermarking, proposed as a capable technique for sensitive image authentication and it has drained much attention in the recent years. Such an embedding algorithm allows extraction of intact hidden data from the watermarked digital carriers and lossless recovery of the original images, if no modification has been made to the watermarked digital images or carriers.

2.2 Cryptography

Signal processing in the cryptographic domain has attracted substantial research interest in few years before. As an active and popular means for confidentiality protection, encryption transforms the normal signal into meaningless data, so that the outdated signal processing typically takes place before encryption or after decryption. Though, in some situations that a content owner does not trust the processing service provider, the ability to operate the encrypted data when keeping the plain content secret is desired.

In cryptography, encryption is the process of encoding messages (or information) in such a way that eavesdroppers or hackers cannot read it, but that approved parties can. In an encryption scheme, the message or information (referred to as plaintext) is encrypted using an encryption procedure, rotating it into an unreadable cryptograph text. This is usually done with the use of an encryption key, which specifies how the message is to be encrypted. Any opponent that can see the cipher text should not be able to determine anything about the original message [8].

An authorized user, however, is able to decode the cipher text using a decryption algorithm that usually requires a secret decryption key that adversaries do not have access to. Due to technical reasons, an encryption scheme usually needs a key-generation algorithm to randomly produce keys. It is now commonly used in protecting information within many kinds of civilian systems. To protect data in transit, for instance data being transferred via networks (e.g. the Internet, e-commerce), mobile phones, wireless
microphones, wireless intercom systems, Bluetooth devices and bank automated teller machines encryption is used.

![Diagram of Encryption](image)

**Figure 2.2:** General View of Encryption

In figure 2.2 the general view of encryption is depicted. In this method the sender is sending the original contents by using the public encryption key and encryption method to convert plain contents into cipher contents. At receiver side the recipient is decrypting the cipher contents into plain contents by applying the decryption method and giving the decryption key.

There have been many reports of data in transportation being interrupted in modern years. The Image is different from text. Although we may use the traditional cryptosystems to encrypt images directly, it is not a good idea for two explanations. One is that the image size is nearly permanently much greater than that of text. Therefore, the outdated cryptosystems need much time to directly encrypt the image data. The other difficulty is that the decrypted text must be equivalent to the original text. In direction to transfer stealthy images to other people, a variety of image encryption systems have been projected.

### 2.2.1 Types of Cryptographic System

**a) Hashing Encryption**

The first encryption method, called hashing, which creates a unique, fixed-length signature for a message or data set. Hashes are created with hash function, and commonly used them to compare sets of data. As hash is a unique to a specific message, even small changes to that message result in a dramatically different hash, there by alerting a user to potential tampering.

**b) Symmetric Encryption**

Symmetric cryptography, also called private-key cryptography, which is one of the oldest and mainly secure encryption methods. A sender encodes a message into cipher text using a key, and the receiver uses the same key to decode.

**c) Asymmetric Encryption**

Asymmetric or public key cryptography is potentially more secure as compared with symmetric methods of encryption. This type of cryptography uses two separate keys.

### 2.3 Image Compression Techniques

The possibilities for image representation increase dramatically if image is stored in digital form. An image can be stored in any representation, provided there is an algorithm that can convert it to a form usable by a display. This process of changing the representation of an image is called image coding and if the result uses less storage space than the original it is called image compression.

#### 2.3.1 Lossy Compression

Lossy methods are particularly suitable for natural images such as photographs in applications where minor loss of reliability is acceptable to achieve a substantial reduction in bit rate. The lossy compression that produces unnoticeable differences may be called visually lossless. Image compression is an application of data compression that encrypts the original image with little bits.

The aim of image compression is to decrease the redundancy of the image and to store or transmit data in an efficient form. The main objective of such system is to decrease the storage quantity as much as possible, and the decrypted image displayed in the monitor similar to the original image [9].

Lossy Compression is data encrypting technique that compresses data by discarding some of it. The process purposes to minimize the amount of data that needs to be held, handled transmitted by a computer. The different versions of the image at the right demonstrate how much data can be distributed with, and how the images become increasingly harsher as the data that made up the original one is discarded. Normally, a considerable amount of data can be discarded before the result is sufficiently degraded to be noticed by the user [9].

The quantization process results in loss of information. Entropy coding after the quantization step, however is lossless. The decrypting is a reverse process then entropy decrypting is applied to compressed data to get the quantized data. Secondly, the dequantization process is applied to it and finally the inverse transformation to get the reconstructed image. Lossy compression of encrypted image with flexible compression ratio is made up of image encryption, tailor-made compression, and iterative decompression phases. Compression of encrypted data has attracted considerable research interest [10, 11]. The network provider may eliminate the redundant and trivial data from the encrypted image, and a receiver can recover the main content of the original image using an iterative method. The compression ratio and the quality of the reconstructed image are dependent on the values of compression parameters. Usually, the higher the compression ratio and the smoother the original image, the better quality of the reconstructed image is achieved.

The human visual system is often able to allow loss in image quality without compromising the ability to perceive the contents of the scene. A lossy compression is acceptable mainly for three reasons:

a) It happens very often that the digital input of the lossy compression algorithm is, in its turn, and defective depiction of the real image. It should be considered, definitely, that the image is reconstructed starting from a finite number of examples, which can take only discrete values.
b) A lossless compression would certainly not be able to grant the high levels of compression that can be obtained by using a lossy compression and that are necessary for applications in storage and/or distribution of images.

c) Compressing an image is meaningfully different than compressing raw binary data.

Lossy compression is most commonly used to compress multimedia data especially in applications such as streaming media and internet telephony. By difference, lossless compression is essential for text and data files. In many cases it is advantageous to make a master lossless file that can then be used to produce compressed files for different purposes. There are two basic lossy compression systems:

a) In lossy transform codecs, examples of image or sound are taken, sliced into small sections, transformed into a new root space, and quantized. The resultant quantized standards are then entropy coded.

b) In lossy predictive codecs, previous and/or subsequent decoded data is used to predict the current sound sample or image frame. The fault between the projected data and the real data, organized with any additional information wanted to reproduce the prediction, is next quantized and coded.

2.3.2. Lossless Image Compression

Image compression may be lossy or lossless. Lossless compression is chosen for archival commitments and frequently for technical drawings, clip art, medical imaging or comics. This is because lossy compression methods, particularly when used at low bit rates, present compression artifacts. Lossless and lossy compression are terms that describe whether or not, in the decompression of a file, all original data can be recovered when the file is uncompressed. With lossless compression, each and every single bit of data that was originally in the file remains after the file is uncompressed. All the original information is completely restored. This is usually the technique of choice used for text or spreadsheet files, where misplacing words or financial data could pose a problem.

a) Lossless Data Compression

It is a class of data compression algorithms that allows the exact original data to be reconstructed from the compressed data. The term lossless is in difference to lossy data compression, which only permits an estimate of the original data to be reassembled, in exchange for better compression rates. For example, it is used in the ZIP file format and in the UNIX tool gzip. It is also frequently used as a component within lossy data compression technologies.

b) Lossless JPEG

It is a 1993 addition for lossless compression to JPEG standard by the Joint Photographic Experts Group. However, it might be used as an umbrella term to refer to all lossless compression techniques developed by the Joint Photographic Expert group. They include JPEG 2000 and JPEG-LS (Lossless JPEG). Lossless JPEG scheme was developed as a late addition to JPEG in 1993, using a completely different technique from the lossy JPEG standard. It uses a predictive scheme based on the three nearest (causal) neighbors (upper, left, and upper-left), and entropy coding is used on the prediction error. It is not supported by the standard Independent JPEG Group libraries, although Ken Murchison of Oceana Matrix Ltd. wrote a patch that extends the IJG library to support Lossless JPEG. Lossless JPEG has some popularity in medical imaging, and is used in some digital cameras to compress raw images, but otherwise was never widely adopted [12].

2.4 Existing Steganography System

2.4.1 Least Significant Bit (LSB) Method

The most common algorithm belonging to spatial domain class of techniques is the Least Significant Bit (LSB) Replacement technique in which the least significant bit of the binary representation of the pixel gray levels is used to represent the message bit. In terms of embedding and extraction complexity make simple spatial domain techniques are used. These techniques use the pixel gray levels and their color values directly for encoding the message bits. This kind of data embedding leads to an addition of a noise of 0.5p on average in the pixels of the image where p is the embedding rate in bits or pixel.

Zhang and Wang has presented multiple base notational systems that has been employed for embedding data bits which is based on the Human Vision Sensitivity (HVS). To compute the number base to be used for data embedding the variance value for a block of pixels is used. A similar class of algorithm based on HVS has been proposed by Wu and Tsai named as Pixel Value Differencing.

Shailender Gupta, Ankur Goyal and Bharat Bhushan proposed method . The Least Significant Bit (LSB) steganography is one such technique in which least Significant bit of the image is replaced with data bit. As this method is vulnerable to steganalysis so as to make it more secure the raw data is encrypted before embedding it in the image.

Later on extension is given to prediction-based schemes, by designing a high-capacity reversible watermarking algorithm based on adaptive pixel prediction. This algorithm is designed to achieve high embedding capacity while preserving high perceptual quality It computes to be predicted pixel by linearly combining its neighboring values.

3. Proposed System

The figure 3.1 depicting the view of propose system architecture. Proposed system can be described as follows; a database sample shown in the diagram is to be used for storing the various images and also it will store Encrypted images. Then need arises to go for encryption using generating a key for encrypting the image. Then user will go for compression by applying the technique based on Einstein’s algorithm and after compression can embed the additional data. Following diagram shows every aspect of the proposed system. Here is depicting the various modules, functionalities present in the system.
The steps for encryption and key generation algorithm are as follows:
1) Select the image to be encrypted.
2) For variable length key generation find the n no. of bit values.
3) Generate array to store n no. of bit value.
4) Generate array to store byte value.
5) Convert n no. of bit value into byte value.
6) XOR the final key stream with the image to be encrypted to get the cipher image.

3.1.1 Image Compression Based on Einstein’s Algorithm
Algorithm: Compression Based on Einstein’s Algorithm
Input: Encrypted Image
Output: Compressed Image

Algorithm Steps:
1) Select the “Encrypted Image”.
2) Converts the encrypted image into the “Matrix” form which contains the numeric values of each pixel present in that image.
3) Apply the “Compression Technique Based on Einstein’s Algorithm” to compresses the matrix.
   a) Separates the R-G-B values present in that matrix of each pixel position.
   b) Then for compressing the values of R-G-B, multiply;
      i) R ×256×256
      ii) G ×256
      iii) B + 1.
   c) Perform Addition of above mentioned formulae in 3(b) (i) (ii) and (iii) to find the “Index” number.
   d) Repeat step 3(b) and 3(c) until the last pixel in the image.
   e) “Index number”, will specify the corresponding “Pixel” which can be compressed and stored into the “Data Base”.
4) End.

3.1.2 BPCS-Steganography
Bit Plane Complexity Segmentation (BPCS) was introduced in 1998 by Eiji Kawaguchi and Richard O. Eason to overcome the shortcomings of the traditional Least Significant Bit (LSB) manipulation techniques. While the LSB manipulation technique works very well for most gray scale and RGB color images, it is severely crippled by its limitation in capacity, which is restricted to about one eight the size of the base image. BPCS is based on the simple idea that the higher bit planes could also be used for embedding information provided they are hidden in seemingly “complex” regions.

BPCS stands for Bit plane complexity segmentation in which it splits the region image into bit planes and finds out the complex regions. The main reason behind finding the complex region is that at that place it can store additional data and that it will be invisible for the end user. BPCS-Steganography is a type of digital steganography. Digital steganography can hide confidential data (i.e. secret files) very securely by embedding them into some media data called “vessel image”. The vessel image is also referred to as “carrier, cover, or dummy data”. In BPCS-Steganography true color images (i.e., 24-bit color images) are mostly used for vessel image.

The embedding operation in practice is to replace the “complex areas” on the bit planes of the vessel image with the secret data. The most important aspect of BPCS-Steganography is that the embedding capacity is very large. In comparison to simple image based steganography which uses solely the least important bit of data, and thus (for a 24-bit color image) can only embed data equivalent to 1/8 of the total size, BPCS-Steganography uses multiple bit-planes, and so can embed a much higher amount of data, though this is dependent on the individual image. For a normal image, roughly 50% of the data might be replaceable with secret data before image degradation becomes apparent.

Algorithm for BPCS:

In figure 3.7 the flow of embedding the message into encrypted image is shown. First it takes “Compressed Image” as an Input, it then finds out the “Complex Regions”. In the same area of image it stores the data. Also it finds out the area based on the length of the black-and-white border.
Another portion it finds is the connected areas that could be used to find the complex regions in an image.

**Algorithm**: BPCS

**Input**: Encrypted and Compressed Image

**Output**: Stego Image

a) Convert the carrier image (original / cover image) from Pure Binary Code (PBC) to Canonical Gray Code (CGC).

b) Segmentation on carrier image will be performed i.e. convert each bit plane of the carrier image into informative and noise like regions by using threshold values \(a_0\) that means complexity of image will be calculated.

c) Group the bytes of secret files into series of secret blocks.

d) If the block is less complex than the threshold \(a_0\) then conjugate it to make it more complex block.

e) The conjugated block must be more complex than \(a_0\)

f) Embed each secret block into the complex region or replace all the noise like regions with the series of secret block where maximum color changes will be observed.

g) Convert the embedded dummy image from CGC back to PBC.

4. Experiment and Analysis

4.1 Evaluation Parameters

To compare the aspects that defined in problem statement and measuring by the Evaluation parameters those are correctly recovered image and incorrectly recovered image. The correctly and incorrectly recovered image shows the percentage of data recovered in lossless manner.

4.1.1 Peak Signal to Noise Ratio (PSNR)

Peak signal-to-noise ratio, frequently abbreviated as PSNR, is an engineering term for the ratio between the supreme possible power of a signal and the power of corrupting noise that disturbs the loyalty of its illustration. Because many signals have a very wide dynamic range, PSNR is usually expressed in terms of the logarithmic decibel scale [28]. A series of pseudo random numbers as the secret bit stream are expressed in terms of the logarithmic decibel scale [28].

Peak signal-to-noise ratio is utilized to evaluate the quality of the stego image. For an M*N color image the PSNR value is defined as:

\[
\text{PSNR (dB)} = 10 \log \left( \frac{255^2}{\text{MSE}} \right)
\]

Where M and N represent the image size. In the formula \(p(i, j)\) stands for the original pixel value, and \(q(i, j)\) represents the pixel value in position \((i, j)\) with the secret data already hidden in. the greater PSNR means the lower degree of distortion after the hiding of data.

4.1.2 Mean Square Error (MSE)

Mean Square Error is a signal fidelity measure where the goal is to compare two signals by providing a quantitative score that describes the degree of similarity/ fidelity or, conversely, the level of error/distortion between them. Let \(x = \{ |i| = 1, 2, \cdots, N\} \) and \(y = \{ |i| = 1, 2, \cdots, N\} \) are two finite-length, discrete signals and the number of pixels. In experiment some different color images with size 512×512 are used as the cover images and 3 of them are shown in figure 5.1. This method adopts the peak signal to noise ratio to evaluate the qualities of the recovered images.

![Figure 4.1: Images Used for Experimental Results](image)

Image (a) Baboon original cover image (b) Airplane original cover image and (c) Lena original cover image are used for finding the experimental results.

The comparison between the proposed data hiding method for color image and data hiding scheme for grayscale image in [5] with respect to PSNR values of retrieved images obtained from experiments.

<table>
<thead>
<tr>
<th>Cover Image</th>
<th>Proposed Method PSNR Of Recovered Image (dB)</th>
<th>Scheme in [5]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baboon</td>
<td>35.21</td>
<td>39.16</td>
</tr>
<tr>
<td>Airplane</td>
<td>35.15</td>
<td>39.54</td>
</tr>
<tr>
<td>Lena</td>
<td>33.08</td>
<td>39.31</td>
</tr>
<tr>
<td>Pepper</td>
<td>36.03</td>
<td>39.06</td>
</tr>
</tbody>
</table>

The above table 5.1 shows that, the Image quality of recovered color image is in between the range of 30 to 50 which is good as per the range of image quality. The resulting PSNR values of proposed method are taken after embedding the maximum data in single plane of the color cover image and recovered at receiver side successfully.

Here, by using proposed method the cover image of size 512×512 pixels which contains the secret data of 3000 bytes is showing the good image quality after recovering at the receiver side. Likewise, in the above table the possible results analysis is shown on the basis of data embedded in the cover image and recovered successfully. So maximum data embedded in the single plane of cover image is 32768 bytes.

<table>
<thead>
<tr>
<th>Cover Image</th>
<th>Data Embedded (ch)</th>
<th>PSNR Of Recovered Image (dB)</th>
<th>MSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baboon</td>
<td>3000</td>
<td>46.3869</td>
<td>0.0059</td>
</tr>
<tr>
<td>Baboon</td>
<td>6000</td>
<td>44.8817</td>
<td>0.0083</td>
</tr>
<tr>
<td>Baboon</td>
<td>12000</td>
<td>44.5470</td>
<td>0.0090</td>
</tr>
<tr>
<td>Baboon</td>
<td>24000</td>
<td>45.2776</td>
<td>0.0076</td>
</tr>
<tr>
<td>Baboon</td>
<td>30000</td>
<td>35.2893</td>
<td>0.0754</td>
</tr>
<tr>
<td>Baboon</td>
<td>32000</td>
<td>35.2177</td>
<td>0.0076</td>
</tr>
<tr>
<td>Baboon</td>
<td>32768</td>
<td>35.2163</td>
<td>0.0767</td>
</tr>
<tr>
<td>Airplane</td>
<td>3000</td>
<td>41.4856</td>
<td>0.0181</td>
</tr>
<tr>
<td>Airplane</td>
<td>6000</td>
<td>40.5884</td>
<td>0.0223</td>
</tr>
<tr>
<td>Airplane</td>
<td>12000</td>
<td>38.9853</td>
<td>0.0322</td>
</tr>
</tbody>
</table>

The above table 4.2 shows the PSNR Report and MSE of Proposed Method.
Here the above table 4.2 depicts the report of PSNR values for the recovered image. Mean square error and the data embedded in characters in cover image are shown in figure 4.1 above, so it will be very useful to go for comparative analysis by observing the original image and recovered image quality.

![Psnr Graph](image)

**Figure 4.2: PSNR Graph**

The above figure 4.3 PSNR graph has drawn on the basis table 4.2 depicted above. The PSNR graph which contains the report of successfully embedded data at sender side and data extracted also recovered image at receiver side.

To compare the aspects that defined in problem statement and measuring by the Evaluation parameters those are correctly recovered image and incorrectly recovered image. The correctly and incorrectly recovered image shows the percentage of data recovered in lossless manner. The table 4.2 above clears the idea, the data embedded in cover image and image recovered after applying the method for getting the results. As the results shown in table 4.2 and graph

5. Conclusion

In this work, a novel scheme for separable reversible data based Einstein’s algorithm for color image is proposed, which consists of image encryption, image compression, data embedding and data-extraction/image-recovery phases. In the first phase, the content owner encrypts the original uncompressed image using an encryption key. Although a data-hider does not know the original content, he can compress the encrypted image using a novel compression method for color images, and by using data-hiding key can embed the additional data. Another beauty of this system is that this can process three dimensional gray scale images also.

To improve the embedding capacity and provide an imperceptible visual quality and security of data, a BPCS steganographic method is combined with newel raster compression algorithm for color image is presented in this work. Secret data is hidden into the bit planes of the image as informative areas and noise like areas are categorized by the complexity threshold. The original image is encrypted with the help of variable key stream and pixel values of image are XORRed and then compressed by using technique based on Einstein algorithm which reduces the complexity of algorithm used for color image compression. The simplicity of matrix addition is the major advantage of this color image compression algorithm as the compressed image requires less space in the database. The compressed matrix of color image is been created by finding the index number of each compressed pixel. The compression ratio and the quality of reconstructed image vary with different values of compression parameters as it depends upon the R-G-B values. In general, the higher the compression ratio and the smoother the original image, the better the quality of the reconstructed Image retrieved.

So conclusion of this work is that, this steganographic technique is a very strong information security technique, as it is combined with encrypted, compressed and data embedding domain. The system can process the color as well as 3D grayscale images. The data which is embedded and the encrypted image which is compressed can be extracted and original contents are recovered from the stego image in lossless manner.

6. Acknowledgements

The author would like to thank Xinpeng Zang and its members for contributing.

References