High Capacity Image Steganography using Pixel Value Differencing Method with Data Compression using Neural Network

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Abstract: The Digital Market Is Rapidly Growing Day By Day. So, Data Hiding Is Going To Increase Its Importance. Information Can Be Hidden In Different Embedding Mediums, Known As Carriers By Using Steganography Techniques. The Carriers Are Different Multimedia Medium Such As Images, Audio Files, Video Files, And Text Files. There Are Several Techniques Present To Achieve Data Hiding Like Least Significant Bit Insertion Method And Transform Domain Technique. The Data Hidden Capacity Inside The Cover Image Totally Depends On The Properties Of The Image Like Number Of Noisy Pixels. Data Compression Provides To Hide Large Amount Of Secret Data To Increase The Capacity And The Image Steganography Based On Any Neural Network Provides That The Size And Quality Of The Stego-Image Remains Unaltered After Data Embedding. In This Paper We Propose A New Method Combined With Data Compression Along With Data Embedding Technique And After Embedding To Maintain The Quality The Communication Channel Use The Neural Network. The Compression Technique Increase The Data Hiding Capacity And The Use Of Neural Network Maintain The Flow Of Data Processing Signal

Keywords: Image steganography, Data Compression, Arithmetic coding, Pixel value differencing, Neural Network

I. INTRODUCTION
Communication using Internet is increasing rapidly in modern days. To secure our confidential data during data transmission through a public channel is a major issue in all aspect. The confidential data needs security from an unauthorized access. In digital communication secure data transfer session is very much essential. The performance of network is the major issue for secure data transmission. To maintain confidentiality and integrity of data is required for data transmission. Cryptography gives us some popular techniques [1] to protect the data from eavesdroppers and also secured communication over the channel. Steganography techniques [2] also protect the data along with no alteration.

In Steganography, the cover image is any one of the multimedia data like image, audio, video where the original secret message are embedded. After embedding of data into the cover media is known as the stego data. The human eye cannot distinguish the original cover data with stego data. In steganographic technique the unauthorized receiver cannot identify the secret data which are being transferred through the public channel. Various application like military communication, Internet of Things and multimedia [3-5] where steganography based security system is applied. In literature survey we find several numbers of combined cryptography and steganography schemes [5-6]. In the field of information security, both cryptography and steganography techniques are used. In general, image data taken as the cover media in different application.

II. RELATED WORK
Through literature survey, we found a number of image based steganographic schemes. The LSB (east Significant Bit) is the widely used methods for high data hiding capacity. The basic LSB method only consider three LSB bits replacements. In this method, after replacement the stego-image is visually good and also increase embedding capacity. By using optimal pixel adjustment process the visual quality can be improved.

In Yang [5] scheme, cover pixel are not directly modified. The secret message bits are toggled and the new toggled patterns are recorded for extracting the secret message. Later Chen [7] proposed a modified scheme, where modulus function is used with LSB substitution which improves the visual quality for the stego-image. To minimize the distortion in the stego-image the repetition of the secret message is considered.

Then, Xu, et al. [6] proposed a steganographic scheme with fixed payload. Some researchers [7-9] designed edge-based steganographic schemes. In paper [10], the authors classified the pixels into two categories, Edge-pixels and non-edge pixels and apply Data embedding concept.

Islam et.al [11] proposes a method which increase the high visual quality of the stego-image. The process enhances the security level.

Wu & Tsai [12] introduces Pixel Value Differencing [PVD] method.
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Khodei & Faez [13] design a combination of LSB & PVD Method. It improve the embedding Capacity.
In literature survey several different PVD methods are found. A tri-way PVD approach with steganalysis method are discussed by Lee et al. [3].
Tseng & Leng [14] uses perfect square number [PSN] which improve the traditional PVD technique. Here, secret message merge with the PSN.
Liao et al.[15] develop four pixel differencing method.
Swain [16] introduces 2X2 pixel non-overlapping PVD techniques.
In paper [17], where 3X3 non-overlapping block images are considered.
To improve payload capacity a seven-directional PVD scheme [18] are considered.
Using modulus function Zhao et al. [19] proposed new PVD techniques.
In paper [20], in adaptive approach falling-off boundary discussed.
In paper [21], the secret data bits are embedded in sequential order into another image pixel.
In this paper [22], the LSB technique is used where the reference of the colour plane are used to hide the secret bits.
In this paper we discuss a steganographic method by combining the lossless data compression with the data embedding technique to achieve higher embedding capacity with better visual quality. Without compromising image quality the proposed method enhance the embedding capacity.

III.PROPOSED ALGORITHM

Step1. The sender first take an image as its cover image and take the large amount of secret message.
Step2. Data Compression
Arithmetic coding is a lossless data compression technique. In arithmetic encoding, when a string is converted to its corresponding bits, first calculate what frequent used character are, and what are not. Then the frequently used characters stored with smaller amount of bits and non-frequent occurring characters will be stored with higher number of bits, As a result, fewer bits used in total. After data compression, output would be a stream of bits of the secret message. This bit stream is taken as the input for data embedding.
Step 3. Data Hiding
The most important part steganography is data hiding. It mainly hide the secret data into cover image. Here, we use pixel value differencing method to hide the bit stream. To calculate the difference the neighbouring pixel the data hiding capacity is determined.
Step 4. Use of Neural Network

In image processing, handling of gray scale image is the simpler one because here, each pixels have only one value. So, in network each pixel taken as one input. If, the image size is 16X16, then the total number of input neuron would be 16 *16 =256. The value of the first pixel at (0,0) will be the first neuron, the value of the second pixel at (0,1) and so on. The total image value will converted into one input vector and finally, the vector feed to the network.
In this way, after embedding the hidden data into the original image will sent to the receiver side in a secure manner.
Step 5. After accepting the stego image in the receiver side as an input and apply the reverse technique to separate the hiding message from the original cover image. The final secret message is in compressed form.
Step 6. Decompression
The secret message is now passes through the decompression technique to retrieve the original secret message.
IV. FLOWCHART OF PROPOSED ALGORITHM

![Flowchart of Proposed Algorithm]

Fig 1. The flowchart of the proposed algorithm

V. EXPERIMENTAL RESULT

The stego image quality compared to the original cover image is measured by the parameter PSNR (Peak Signal Noise Ratio). Which is expressed in terms of dB. Here, we take a few number of cover image along with a secret data to check the PSNR values. The following table shows the testing results.

a) After data Compression

| Secret message               | After compression |
|------------------------------|-------------------|
| good morning all of you.     |                   |

![Command Window]

Fig 2. After Data Compression using Arithmetic Encoding
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b) After Data embedding

| Image name | Size | Cover Image | Stego Image | PSNR(dB) | MSE |
|------------|------|-------------|-------------|----------|-----|
| Lena       | 512X512 | ![Cover Image](lena_cover.png) | ![Stego Image](lena_stego.png) | 44.5273 | 3.532 |
| Baboon     | 512X512 | ![Cover Image](baboon_cover.png) | ![Stego Image](baboon_stego.png) | 38.1284 | 6.458 |
| Boat       | 512X512 | ![Cover Image](boat_cover.png) | ![Stego Image](boat_stego.png) | 41.2546 | 7.254 |

Table 1. The PSNR and MSE value of the proposed algorithm

Fig 3. The histogram Analysis of the above stego- image

c) Histogram Analysis

VI CONCLUSIONS

In this paper we propose a good approach of image steganography technique in the combination of Data Compression and PVD method with the help of neural network. Here, fixed image size are considered and secret information of fixed size are also considered. The neural approach uses to embed information satisfies a secure steganography. Neural Steganography is a powerful tool that enables people to communicate without possible eavesdroppers even knowing there is a form of communication.

The framework provides an effective way to select output image to accommodate the secret information. The receiver needs reverse technique of PVD along with arithmetic decoding which will be used to decode the secret message.

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