Implementation on Efficient Data Hiding Approach on Digital Color Image for Secret communication

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Abstract: In this research paper I have proposed the method of an efficient data hiding approach on digital color image for secret communication. The method is applicable for confidential data transfer, secret communication, copyright protection for digital media and military purpose. Steganography process is used for this. Steganography is the process of hiding secret information behind the original cover file. This file may be audio, video or image file. In this system the digital image is taken as input image and preprocessing of input image is done with the help of MATLAB. Any noise present in image is detected and removed in the image preprocessing technique. A given input image is converted into three different planes i.e. red, green and blue plane. After the plane separation embedding process takes place. Also one password is added at the time of embedding process as well as data extraction process, so that no one can easily hack the data. Chaos algorithm is used for data encryption. After the embedding process stego image is formed. In the data extraction process we have to get back original information. So that Chaos decryption algorithm is used to retrieve secret data and cover image. The primary idea of this project is to increase data hiding capacity and reduce image quality degradation.

Keywords: data hiding, secret communication, MATLAB, Chaos algorithm, stego image.

I. INTRODUCTION

Information security is most important part of the secret communication. To increase the information security Data hiding, cryptography, steganography or watermarking techniques can be used. Those techniques are closely related to each other. Cryptography is the study of secure communication also it protects the content of the message alone. Steganography is the art of hiding the secret information into the digital cover image. Using Reversible data hiding process both the embedding secret information and original cover image can be reconstructed back at the output.

Privacy, security and protection are three major aspect of the steganography process. Military, medical, security and legal scenarios are the main applications. Privacy protection is main issue in such applications so the secret information which is to be transmitted is encrypted before transmission and this encrypted information is hidden into the cover image. This data hiding process is called as steganography. There are different methodologies can be used for data encryption and data embedding. In this system Chaos algorithm is used for data encryption and decryption. This algorithm gives efficient performance for experimental results on audio and image data encryption and decryption. Also this algorithm can be applied for secure real time encryption and safe transmission of confidential data.

This technique is used to prevent data from different attacks while sending from transmitter to receiver. At the transmitter side encryption operation is performed and at the receiver side decryption operation is performed. In the encryption process secret data and encryption key (Ke) are inputs and in the decryption process encrypted data and decryption key (Kd) are inputs. After the completion of encryption process the encrypted data is transmitted to the destination. At the destination decryption operation is performed and after decryption secret data is recovered back. So, this technique is used for secret data transmission in different applications.

In proposed system we are using,

- Plane separation, Chaos algorithm, data Encryption, data Extraction using sensitivity, specificity, accuracy, MSE, PSNR, Entropy, Correlation and SSIM.
Advantages:
- Highest security can be provided using steganographic technique for confidential data.
- This technique improves data hiding capacity.
- Data extraction of hidden information from the medium is accurate and reliable.

Applications:
- Confidential data transfer
- Secret communication
- Copyright protection
- Secret data transfer in military

II. BLOCK DIAGRAM

In this paper I have proposed a secret communication method using digital color images. In this method color images are used as cover images for hiding secret data. This technique is applicable for all type of secret communication. Using MATLAB I have taken an input image which is digital color image. Different operations are performed on the image such as image preprocessing, plane separation, image encryption, embedding input image and secret data, formation of STEGO image, image decryption and extraction of input image and secret data. Following block diagrams shows the data embedding process and data extraction process.

This system is applicable for color images. So, digital color image is taken as an input image. This digital color image is separated into the three different planes such as red plane, green plane and blue plane.

The secret information which is to be transmitted is converted into the ASCII form for encryption purpose and the secret key is added into that encrypted data for the security purpose. In chaos algorithm two variables are used. They are constant variables. In the process of encryption threshold value is decided. EX-OR operation is performed in between this threshold value and secret data. Also at the time of decryption EX-OR operation is performed on the input of decryption block i.e. received encrypted data and constant variables. Then the encrypted secret information is hidden into the R-G-B planes in the embedding process. This process forms R-G-B stego plane images. Combining these R-G-B stego plane images a STEGO image is formed. In data extraction process STEGO image is taken as input image. Then STEGO plane is selected and data extracted from that STEGO plane. To complete the data extraction process data extraction key must be added. This data extraction key is same as that of the secret key which is used at the time of data encryption. If that data extraction key and secret key are different from each other, then the original data can’t be retrieved. The data extraction key and secret key matches to each other then and then only the secret data and cover image can be retrieved back originally.
III. IMPLEMENTATION AND RESULTS

The image shown in fig4 is how to create GUI file with the help of MATLAB, fig6 shows the selected input image, fig7 R-G-B plane separation.

![GUI file of output window](image1)

Fig4: GUI file of output window.

Fig4 shows GUI file of output window. Which consist of Browse, plane separation, secret data, embedding process, data extraction and validation buttons. Validation window contains sensitivity, specificity and accuracy blocks to show the results.

![Selection of input image](image2)

Fig5: selection of input image

Click on the browse button then it shows a window which contains number of images stored in the current directory. We can choose any one image as a cover image from that current directory.

![Selected input image](image3)

Fig6: Selected input image.

Fig6: shows selected input image. This image act as cover image for hiding secret data. Cover image can be used as any type of image. .jpg, .png etc.
Fig 7: R-G-B Plane separation

Fig 7 shows R-G-B Plane separation of digital color image. This process is used to store secret information which is to be transmitted.

Fig 8: Secret data

Fig 8 shows the secret data which is to be transmitted. Secret data is stored in the notepad. Secret data may be any type of information such as alphabets, letters, digits or symbols etc.

Fig 9: Addition of secret key for embedding process

After separation of R-G-B plane we have to hide secret data into the planes. First the secret data converted into the ASCII code format. For hiding secret data four digit secret key must be added. Secret key may be any digits, alphabets or any symbols. After addition of valid secret key stego R-G-B images are formed. And the embedding process of secret data and cover image is also started. But the same secret key must be added at the time of data embedding process and data extraction process. Then and then only secret data and cover image can be recovered back at the time of extraction. User cant extract data without correct secret key.

Fig 10: Secret key more than 4 digits (Invalid key)

Fig 11: Invalid secret key

Fig 12: Dialog box

Fig 11. Less than or more than four digit key is invalid key. If invalid or wrong key gets added then error will be occurred, message box display message „Enter the valid key” and all the process will be closed.
Fig 12 After the addition of correct secret key dialog box gives information that “secret data encrypted it displayed in command window”. Secret data encryption is must be needed for security purpose.

![Figure 1: Performance Metrics](image1.png)

**Fig 13:** Output image of performance metrics

![Figure 14: output image with all the parameters](image2.png)

**Fig 14:** output image with all the parameters

When we press the validation button on GUI window we get performance metrics and values for all the parameters. After the extraction of cover image and secret information the quality of image must be maintained. The performance metrics shows the performance in the form of sensitivity, specificity and accuracy and another graph shows values for MSE, Entropy, Correlation and SSIM.

![Figure 15: Extracted data](image3.png)

**Fig 15:** Extracted data

Fig21 shows the extracted secret data, values of MSE, PSNR, Entropy, Correlation, SSIM, Sensitivity, Specificity and Accuracy for the extracted cover image shown in command window.
IV. CONCLUSION

In this project we have proposed an efficient data hiding method. This method is applicable for digital colour images. Steganography technique is used in this system. It is the process of hiding secret information into cover image. So, digital colour image is taken as an input image and encrypted secret data is hidden into the cover image. All the processing is done in MATLAB. R-G-B plane separation and chaos algorithm are used for data embedding process. Data extraction is accurate and reliable. After the data extraction process the cover image and secret data are recovered back originally. System increases data hiding capacity and reduces image quality degradation. Also, the system has wide range of applications.

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VI. REFERENCES

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