



An Optimised Implementation of Steganography with two level of Security

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ABSTRACT

Steganography is a type of security technique in obscurity; the art and science of hiding the available of a message between sender and intended recipient. Steganography has been used to hide secret data in different types of files, including audio, digital images, and video. The three most required parameters for audio steganography are imperceptibility, robustness and payload^[3]. Different applications have different requirements of the steganography technique used. This paper intends to give an overview of image steganography, its uses and techniques. Paper work is an implementation of Audio and Image Steganography for the same plaintext, paper work uses three defendant key triple layer of data protection, the avalanche in plaintext is very high in present thesis work.

Keywords:—Peak Signal to noise ratio (PSNR), Mean Square Error (MSE), cryptography, steganography, cover image, stegno object.

I. INTRODUCTION

Information hiding is a popular research area, which is use for the applications like copyright protection for watermarking, digital media, steganography and fingerprinting^[3]. All these methods of information hiding are quite different. In watermarking approach, the message has information such as owner identification along with digital time stamp, which usually applied for data protection^[3].

In Fingerprint method, the owner of the original data set embeds a serial number that specially identifies the real user of the data set. This adds to data information to makes it possible to find any unauthorized use of the data set to the user^[3]. Steganography approach hide the message which to be protected within the host data set and presence it unrecognizable.

In that application, data information is hidden within a host data set and is required to be reliably communicated to a receiver. The master data set is corrupted purposely, but the

converting way, is designed to make data invisible to an informal analysis.

The steganography model is shown on Figure-1. Message is the actual data that the user wishes to transmit to make it confidential. It may be plain text, edited text, some image, or anything that can be present as a bit stream like as a copyright mark, a communication document, or a serial number. This method use Password is known as *steganography-key*^[2], an optional choice. It make sure that only receiving end user who holds the corresponding decoding key and only he will be able to detect the message from a *cover-object*^[2]. The message carrier with the security embedded message is then called the *steganography-object*^[2].

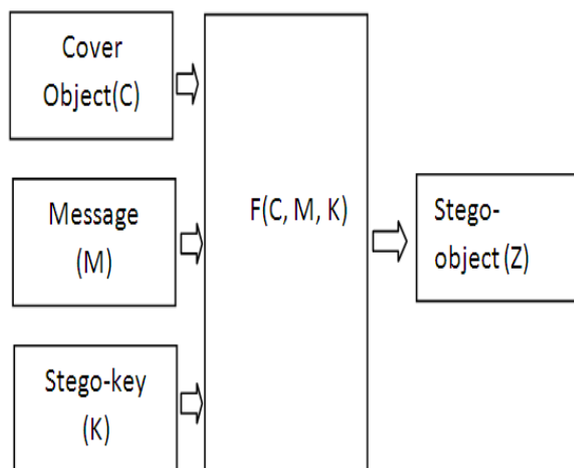


Figure 1 Basic Steganography Model

II. OBJECTIVE

This thesis work has the following objectives:

- To produce highly security tool based on cryptographic and steganography techniques.
- To describe techniques of hiding data using cryptography and steganography.
- To make a comparison of proposed work with available work

- To improve security level and to improve SNR of cipher and cover image

III. PROBLEM STATEMENT

In steganography Network monitoring and surveillance systems will not flag messages and files that have steganography data^[3]. So, if someone needs to steal hidden confidential data, they could conceal it within different file and send it in a simple looking email. Lots of data has to be transmitted which arises suspiciousness to the hackers and intruders^[4].

III. METHODOLOGY

Figure 2 shown below shows the methodology that we have adopted for the proposed work as can be seen the original data (D) is been divided into two parts D1 and D2, D1 and D2 are exact half of D.

D1 has been stenograph with the help of audio file for that number of sample (should be minimum 100 times of the characters in D2) and other length of key (range 100 to 255) has been provided as input parameters. For that recording wav record command is been used and the as the amplitude of voice is very low scaling is been done for providing appropriate amplitude so at the time of data hiding in voice file it cannot be interpreted. The mixing of data inside the audio file is substitution kind of change in voice sample at the step size decided by the key inserted.

D2 is been provided for image steganography and before actual providing it for hiding it in image its cipher is been generated with the help modulo multiplier where modulo of data is been taken as per the key provided in it, after generation cipher it gets transfer in binary for and as our cover image is been imported in MATLAB as in binary pixel form, first of all R, G and B components of cover image is been isolated so one can hide our binary cipher data in it. The method in proposed architecture is

replaced LSB or 2nd LSB as in diagonal serpentine order. Also the decision of spacing between the hiding of cipher data bit depends on the key that has been taken.

IV. RESULTS

Table 1 shown below are the results observed for proposed audio steganography as can be observe that Max value of SNR observed is around 82, and minimum mean square error is 0.0004 only.

Table 1 : Results observe for audio steganography

| Number of samples | Size of data | SNR | MSE |
|-------------------|--------------|---------|--------|
| 80000 | 2 | 76.8451 | 0.0014 |
| 90000 | 2 | 78.2550 | 0.0010 |
| 100000 | 2 | 81.8587 | 0.0004 |
| 110000 | 2 | 79.6327 | 0.0007 |

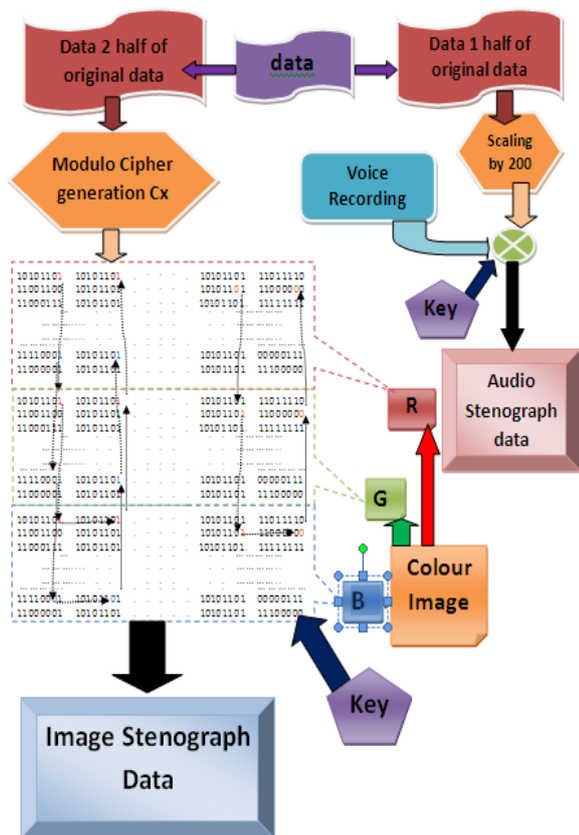


Figure 2: The adapted methodology

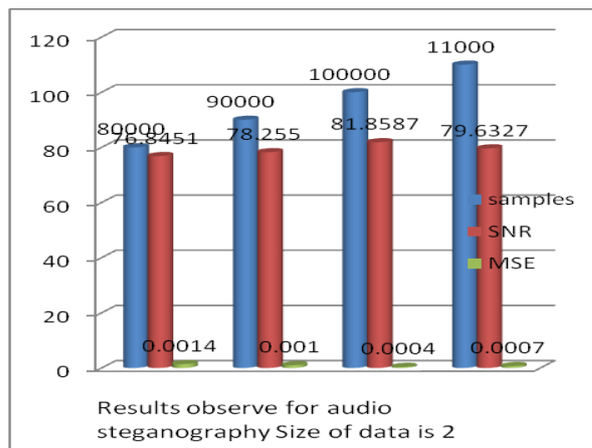


Figure 3: Analytical Results of Audio Steganography

Table 2 shown below are the results observed for proposed image steganography as can be observe that Max value of SNR observed is around 99, and minimum mean square error is 0.04888 only.

Table 2: Image steganography results observed

| Size of image | Size data | SNR | MSE |
|---------------|-----------|---------|--------|
| 2 | 151 kb | 99.2599 | 0.0617 |
| 2 | 449 kb | 99.8168 | 0.0684 |
| 2 | 278 kb | 99.2781 | 0.0488 |
| 2 | 334 kb | 97.1284 | 0.1270 |

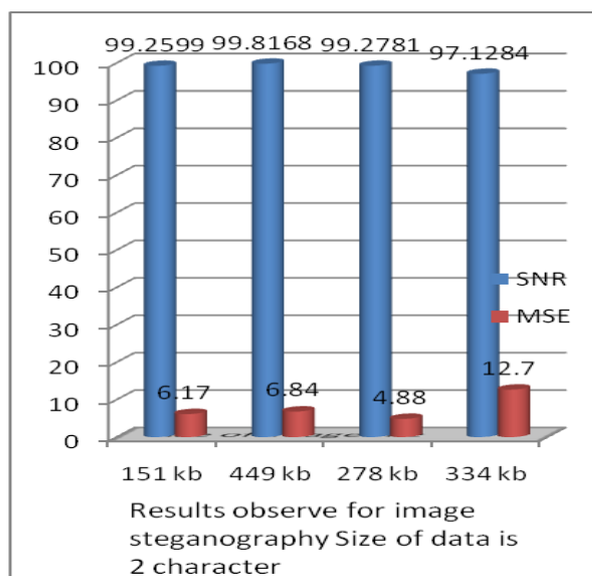


Figure 4: analytical results of image steganography

V. CONCLUSION

Both the cryptography and steganography have their own respective pros and cons, but the combination of both the model provides better protection of the data from the intruders. As can be observed from the results the proposed method has less MSE and very good SNR value for both Audio and Image steganography. Proposed work has an increase in minimum value of SNR. Proposed work has a decrease in maximum value of SNR. Proposed work has a decrease in standard deviation is approx. 82.5% as compared with base^[1], and also less than any of the available work.

VI. FUTURE SCOPE

In the future the face recognition algorithms can be added to the proposed method to improve the capacity of the steganography process without increasing any MSE^[5]. In the case of cryptography, some more complex algorithms can be used than the proposed work module, but the data usage, hardware implementation, processing time and other factors should be taken into account^[5].

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