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Image Steganography

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Abstract:

Steganography plays an important role in information security. Since the rise of th e Internet one of the most important factors of information technology and comm unication has been the security of information. It is the art of hiding the fact that c ommunication is takes place, by hiding information in other information. Many diff erent file formats can be used, but digital images are the most popular because of their frequency on the Internet. For hiding secret information in images, there exis t a large variety of steganographic techniques some are more complex than others and all of them have respective strong and weak points. Steganography is the art and science of writing hidden messages in such a way that no one, apart from the sender and intended recipient, suspects the existence of the message, a form of se curity through obscurity. The word steganography is of Greek origin and means "c oncealed writing" from the Greek words steganos meaning "covered or protected" , and graphei meaning "writing". The first recorded use of the term was in 1499 by Johannes Trithemius in his Steganographia, a treatise on cryptography and stegan ography disguised as a book on magic. Generally, messages will appear to be some thing else: images, articles, shopping lists, or some other covertext and, classically, the hidden message may be in invisible ink between the visible lines of a private le tter. Steganography is the science that involves communicating secret data in an a ppropriate multimedia carrier, e.g., image, audio, and video files. It comes under t he assumption that if the feature is visible, the point of attack is evident, thus the

goal here is always to conceal the very existence of the embedded data. Steganogr aphy has various useful applications. However, like any other science it can be use d for ill intentions. It has been propelled to the forefront of current security techniques by the remarkable growth in computational power, the increase in security a wareness by, e.g., individuals, groups, agencies, government and through intellect ual pursuit.

Keywords—

Steganography, Cryptography, Encryption, Decryption, Steganalysis, Watermarking

I. INTRODUCTION

Steganography is the science that involves communicating secret data in an appro priate multimedia carrier, e.g., image, audio, and video files. It comes under the as sumption that if the feature is visible, the point of attack is evident, thus the goal here is always to conceal the very existence of the embedded data. Steganography has various useful applications. However, like any other science it can be used for ill intentions. It has been propelled to the forefront of current security techniques by the remarkable growth in computational power, the increase in security awarene ss by, e.g., individuals, groups, agencies, government and through intellectual purs uit. Steganography's ultimate objectives, which are undetectability, robustness (re sistance to various image processing methods and compression) and capacity of the hidden data, are the main factors that separate it from related techniques such a s watermarking and cryptography. This paper provides a state-of-the-art review and analysis

of the different existing methods of steganography along with some common stan dards and guidelines drawn from the literature. This paper concludes with some re commendations and advocates for the object-

oriented embedding mechanism. Steganalysis, which is the science of attacking ste

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ganography, was not the focus of this survey but nonetheless has been briefly disc ussed.

In this paper a novel method is proposed to provide more security for the key info rmation with the combination of image compression and data encryption method. This method requires less memory space and fast transmission rate because of ima ge compression technique is applied. Steganography plays an important role in inf ormation security. Since the rise of the Internet one of the most important factors of information technology and communication has been the security of informatio n. It is the art of hiding the fact that communication is takes place, by hiding infor mation in other information. Many different file formats can be used, but digital i mages are the most popular because of their frequency on the Internet. For hiding secret information in images, there exist a large variety of steganographic techniq ues some are more complex than others and all of them have respective strong an d weak points. Many applications have different requirements of the steganograph y technique used. Some applications may use absolute invisibility of the secret info rmation, but others require a larger secret message to be hidden. This method has been implemented and tested on varies images and data. It provides better securi ty for encrypted data and no distortion in the image quality. While Digital waterm arking is the process of embedding information into a digital signal which may be u sed to verify its authenticity or the identity of its owners, in the same manner as p aper bearing a watermark for visible identification. In digital watermarking, the sig nal may be audio, pictures, or video. If the signal is copied, then the information al so is carried in the copy. A signal may carry several different watermarks at the sa

II. Literature Review

me time

Texture Block Coding: A visual approach

One method for low bit-rate data hiding in images is Texture Block Coding(TBC). This method is used to hide data within the continuous random texture patterns of a picture. The TBC technique is implemented by reproducing a region from a random texture pattern found in a picture to an area that has similar texture.

However, Texture Block Coding is not without its disadvantages. Currently a human operator is required to choose the source and destination regions, and to evaluate the visual impact of the changes on the image. It should be possible to automate this process by allowing a PC to identify possible texture areas in the image to copy from and paste to. However, this technique won't work on images that do not have moderately large areas of continuous texture from which to draw.

High bit-rate coding

High bit-rate methods are designed to have minimal impact on the perception of the host signal, but they tend to be susceptible to image modifications. In return, there is a supposition that a relatively large amount of data are able to be encoded. The most common form of high bit-rate encoding is the replacement of the least significant luminescence bit of image data with the embedded data. Other strategies include the introduction of high-frequency, low-amplitude noise and the use of DSSS(direct sequence spread spectrum coding). All high bit-rate methods can be made more strong through the use of error-correction coding, at the expense of data rate. High bit-rate codes are only applicable where it is reasonable to expect that a great deal of control will be maintained over the images.

III. PROBLEM STATEMENT

Although steganography is an ancient subject, the modern formulation of it comes from the prisoner's problem proposed by Simmons, where two prisoners named Alice and Bob wish to communicate in secret to hatch an escape plan. All of their c ommunication passes through a warden named Eve who will throw them solitary c onfinement if she suspects any type of secret

communication. So they must find out some way of hiding their secret message w hich gives the birth of steganography. The warden is free to examine all communic ation exchanged between Alice and Bob can either be active or passive. An active warden will try to alter the communication with the suspected hidden information

deliberately in order to remove the information where as a passive warden takes the note of covered communication, informs the others and allows the message to pass through. An assumption can be made based on this model is that if both the sender and receiver share some common secret information then the corresponding steganography protocol is known as then the secret key steganography where as pure steganography means that there is none prior information shared by sender and receiver. If the public key of the receiver is known to the sender, the steganographic protocol is called public key steganography. Although all digital file form at can be used for steganography, but the image and audio files are more suitable because of their high degree of redundancy.

IV. METHODOLOGY

The former methods consist of linguistic or language forms of hidden writing. The I ater, such as invisible ink, try of hide messages physically. One disadvantage of ling uistic steganography is that users must equip themselves to have a good knowled ge of linguistry. In recent years, everything is trending toward digitization. And wit h the development of the internet technology, digital media can be transmitted co nveniently over the network. Therefore, messages can be secretly carried by digita I media by using the steganography techniques, and then be transmitted through t he internet rapidly.

Steganography is the art of hiding the fact that communication is taking place, by hiding information in other information. Many different carrier file formats can be used, but digital images are the most popular because of their frequency on the in ternet. For hiding secret information in images, there exists a large variety of stega nography techniques some are more complex than others and all of them have res pective strong and weak points. So we prepare this application, to make the information hiding simpler and user friendly.

User needs to run the application. The user has two tab options –

encrypt and decrypt. If user select encrypt, application give the screen to select im age file, information file and option to save the image file. If user select decrypt, a pplication gives the screen to select only image file and ask path where user want to save the secrete file.

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This project has two methods – Encrypt and Decrypt.

In encryption the secrete information is hiding in with any type of image file.

Decryption is getting the secrete information from image file.

MORE TECHNIQUES OF STEGANOGRAPHY-

Following are the different techniques of steganography:-

Physical Steganography-

Hidden message within wax tablets, on messenger's body.

2. Digital Steganography-

Concealing messages within the lowest bits of noisy images or sound files, image bit-plane complexity segmentation steganography

- 3. Network Steganography- The concealment of messages in Voice-over-IP conversations.
- Printed Steganography-

The plaintext, may be first encrypted by traditional means, producing a ciphertext.

Then, an innocuous covertext is modified in some way so as to contain the ciphert ext, resulting in the stegotext.

- 5. Text Steganography- Data compression.
- 6. Steganography using Sudoku Puzzle

V. CONCLUSIONS

Steganography is a really interesting subject and outside of the mainstream crypto graphy and system administration that most of us deal with day after day.

Steganography can be used for hidden communication. We have explored the limit s of steganography theory and practice. We printed out the enhancement of the i mage steganography system using LSB approach to provide a means of secure communication. A stego-

key has been applied to the system during embedment of the message into the cover image. This steganography application software provided for the purpose to how to use any type of image formats to hiding any type of files inside there. The master work of this application is in supporting any type of pictures without need to c

onvert to bitmap, and lower limitation on file size to hide, because of using maxim um memory space in pictures to hide the file.

Since ancient times, man has found a desire in the ability to communicate covertly . The recent explosion of research in watermarking to protect intellectual property is evidence that steganography is not just limited to military or espionage applicati ons. Steganography, like cryptography, will play an increasing role in the future of secure communication in the "digital world".

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VII. REFERENCES

[1] Atul Kahate," Cryptography & Network Security", Tata McGraw-Hill Education, 2003.

[2]

William Stallings,"Cryptography & Network Security", Pearson Education, In c.

[3]

A.Z. Tirkel, R.G. Van Schyndel, C.F. Osborne, "A digital Watermark" Proceed ings of ICIP 1994, Austin Convention. Center, Austin, Texas, Vol. II, 1994, pp. 86–90.

[4]

W. Bender, N. Morimoto, A. Lu, "Techniques for data hiding", IBM Syst. J. 3 5 (3/4) (1996) 313–336.

[5]

Abbas Cheddad , Joan Condell, Kevin Curran and Paul Mc Kevitt"Digital Image Steganography , Survey and Analysis of Current Methods".