

Removal of Hidden Data from an Image using Multicarrier Insistent Generalized least Square Method

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Abstract—In recent years the growth of the Internet and online social media gave rise to a escalation of online multimedia content distribution and creation. The use of steganography i.e. the process of masking information within multimedia gives an unexpected chance for malicious uses of these medium. Therefore, the need for creating an effective technique which overcomes the problem of distribution of secret data addressed in this paper for digital media. In this topic, the distortion caused by the attack is corrected using a deformable mesh. Then from the corrected image watermark is extracted. We present two watermarking approaches that are robust to geometric distortions. The first approach is depends on image normalization, in which both watermark extraction and embedding are carried out with respect to an image which is normalized to meet a set of predefined moment criteria. The second approach is based on a watermark resynchronization scheme used to attenuate the effects of random bending attacks.

Keywords—Information tracking, Data masking, Manipulating attacks, Blindly Removal, Steganography, and Watermarking.

I. INTRODUCTION

The art of hiding data and an effort to conceal the presence of the embedded information is steganography. For protecting information it gives a better way than cryptography which does not hide the existence of the message only encrypts the content of the message. The carrier contains the original information hidden inside it so that the changes occurred should not be visible. A user on the internet requires sending, saving or receiving confidential information.

Encryption is the process of transforming data from one form to another. The final form of data can be recognized only by those who understand how to revert it back to its original form. This method of protecting information is known as encryption. A big disadvantage of encryption method is that it does not mask the presence of data. Information that has been encrypted, although it is not in readable format, still exists as information. If someone gets enough time, he could eventually decrypts the data.

The solution to encryption problem is steganography which is the art of hiding messages so that the message becomes undetectable. No exchange or alteration was used. The hidden information is plain, but unsuspecting to the reader.

The purpose of steganography is to hide the existence of the information, while cryptography changes a message into different form so that it cannot be understood.

In order to remove hidden information from images, specifically, we could take advantage of different signal processing and geometric manipulations, such as adding noise, applying Gaussian filters, scaling, and cropping of the image. The most important problem of utilizing the mentioned methods is that they do not provide sufficient removal rates for the hidden information. Also their application to images severely deteriorates their quality.

The problem of protection of legitimate users information over the internet has become increasingly important. In area of watermarking significant growth has been made but many challenging difficulty still remains in real life applications. Among these the main problem is the resilience of watermarking to geometric attacks. This attacks are not so difficult to create, but can make many existing watermarking algorithms useless. Some examples of geometric attacks include scaling, rotation, translation, random bending, shearing and change of aspect ratio. Here, the concealed data is inserted to the original signal via multicarrier SS embedding. This implanted masked data is removed from the digital media. Multicarrier Insistent Generalized Least Squares (M-IGLS) method is the removal process used for removing the hidden data from digital media.

A. Watermark

Watermark is an invisible signature. It is embedded inside an image to show proof or authenticity of ownership dejects unauthorized copying and distribution of digital media over the Internet. Ensure a digital picture has not been altered. To search for specific watermark, software can be used.

To prove the honesty or authorization of the carrier signal or to show the owners identification digital watermarks may be used. Digital watermarks are only noticeable under specific conditions, i.e. after using some algorithm, and undetectable anytime else. It is of no use, if a digital watermark disfigures the carrier signal in a way that it becomes understandable. Traditional Watermarks may be invoked to show digital media. In digital watermarking the signal may be digital media. At the equivalent time a signal may carry more than a few not similar watermarks. Digital watermark could not

modify the size of the carrier signal unlike intelligence that is added to the carrier signal.

The use case will be applied is relayed on the essential belongings of a digital watermarking. For marking media files with copyright data, a digital watermark has to be rather resilient against changes that can be applied to the carrier signal. Instead a fragile watermark would be applied to ensure the integrity.

A digital watermark is a succession of code insert in a digital media or computer program to separately identify its legitimate user and creator. At arbitrary locations forensic watermarks can be reappeared within the content to make them hard to find and extract.

Digital watermarking secures the interests of originators against non legitimate use and distribution of legitimize digital works. While digital watermarks cannot secure such activity simultaneously, they can make it easier for legal holders to recognize people and to identify who capture in it. When trustful users get malicious files then the digital watermark notify him.

The irregular event of false positives is the important restriction in digital watermarking, where authorized copies of a digital media are tagged as illegal. This can happen when someone reuses the used computer and then again re-registered as new user. This can also arise in certain cases by anti-spyware utilities or hard disk cleanup when its content accidentally corrupted or some important files are deleted.

Forensic watermarks have obtained acceptance in the digital industries. Watermarks have acquired approval in software video industries. The technology influences guarantee in applications such as e-books etc.

Steganography and digital watermarking both utilizes steganography method to implant data secretly in corrupted signals. The main concern of digital watermarking is to manage the strength where as steganography focuses for ambiguity to human senses.

B. Steganography

Steganography is the practice or art of concealing a file, message, image, or video within another file, message, image, or video. Steganography approach hides information in other, apparently incorrupt media. Steganographic outcomes may cover-up as other les for data types, be hiding within different media, or even cover in network traffic or disk space. We are only restricted by our imagination in the many ways message and data can be utilized to hide additive information.

For many years the imagination of researchers has been captured by Information Hiding. To address digital rights management, protect information, and conceal secrets Steganography and digital watermarking are used. Information hiding techniques produce pleasing challenges for digital forensic inspection. Information can easily cross through firewalls un-detected. Research into steganalysis aids in finding masked information as well as

for masked information it organize research towards enhanced procedures.

The lead driving force is concern over securing of copy-right; as media which become accessible in digital form. It may be that the simplicity with which absolute copies can be made will guide to large-scale unauthenticated copying which will undermine the music, Im and software publishing industries.

Steganography applications hide information in other, seemingly innocent media. Steganography approach hides in-formation in other, apparently incorrupt media. Steganographic outcome may pretend to be as other le for data types, be hiding within different media. It even concealed in network traffic or disk space. We are only restricted by our imagination in the many ways information and data can be utilized to hide additive information.

Equivalent research themes include: unidentified online transactions, unidentified communications, surreptitious channels in computer systems, surreptitious communications, dig-ital forensics, steganalysis, information concealing feature of privacy, steganography, watermarking for protection of intellectual property and other.

C. Steganalysis

Steganalysis means detecting the existence of hidden information on multimedia files. The techniques used for extracting the hidden information are known as active steganalysis. Regardless of detecting or extracting stego data, removing the hidden information from the multimedia files, preventing their malicious distribution is another significant approach to be investigated.

To identify suspicious packages is the aim of steganalysis. It determines whether or not they have a payload encoded into them. If it is feasible then recover that payload. Generally a pile of suspect data les starts with steganalysis, but payload contain small information about the les, if any.

The steganalyst is usually something of a forensic auditor, and must start by reducing this set of data to the subset most likely to have been altered. Steganography is the art of passing information in a manner that the very existence of the message is unknown. The aim of steganography is to avoid illustrated doubt to the transmission of a secreted message.

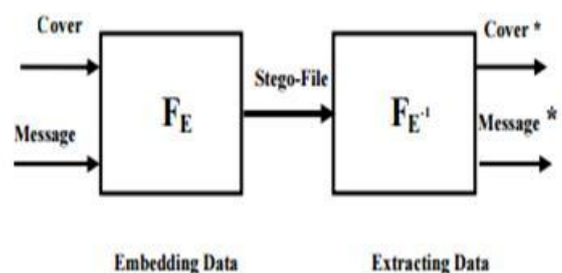


Fig. 1: Structure of Steganography System

If suspicion is ribbed, then this goal is defeated. The art of representing and discovering useless secret messages is called steganalysis.

Fig. 1 shows a simple representation of the basic insertion and removal process in steganography. In given example, to produce the stego image a covert image is being placed inside a cover image. In concealing and inserting information the first step is to precede both the covert and the cover message into the encoder. Inside the encoder, one or more than a one protocols will be executed to place the undisclosed information into the cover message.

After the stego object has been created, it will then be sent off to the intended receiver for decoding via some communications channel. In order to look out the covert information the receiver must decode the stego object. The reverse of the encoding is nothing but decoding. It is a process of extracting secret data from a stego object and its job is to fed the stego object into the system. It requires non confidential or confidential key that can decipher the authentic key. It is used within the encoding process to decode the covert information.

The undisclosed information implanted stego image is removed and overlooked after finishing the decoding process.

II. LITERATURE SURVEY

Chun-Shien Lu, Chao-Yong Hsu, Pao-Chi Chang and Shih-Wei Sun proposed a robust image watermarking scheme that can resist geometric distortions and WEAs simultaneously. Among them, geometric attacks introduce synchronization errors in order to disable watermark identification without having to remove hidden information or degrade the quality of the watermarked contents. On the other hand, there obtain watermark-estimation attacks (WEAs), including the collusion attack that can extract watermarks while making the attacked data further transparent to its original, and the copy attack that can cause protocol ambiguity within a watermarking system.

I.B Ayen, N. Hennane, and A. Mitiche [2] proposed a Weibull distribution in unsupervised image segmentation and classification by a variational method. They presented a level-set segmentation algorithm adapted to a variety of imaging noise by the use of the Weibull distribution.

A. H. Taherinia, M. Fotouhi and M. Jamzad [5] proposed a method for damaging and destroying robust invisible watermarks using an image restoration method which is called Long-Range Correlation.

L. Boubchir, A. Otmani, and N. Zerida [3] proposes a Bayesian wavelet-based denoising attack on image

watermarking. His approach follows two steps. In the first step, the goal is to obtain a denoising image without watermark. In the second step, the aim is to improve the visual quality of the attacked image and to get a better PSNR.

S. Xiang, H. J Kim, J. Huang[4] In this paper, they present an image watermarking scheme by the use of two statistical features (the mean and the histogram shape) in the Gaussian filtered low-frequency component of images. The two features are: 1) mathematically stable to scaling the size of images. 2) Independent of the pixel position in the image plane. 3) Statistically resistant to cropping.

A.H. Taherinia, M. Jamzad [6] proposed a method for damaging and destroying robust invisible watermarks using an technique to resize image which is named seam carving. By using this method they are able to resize watermarked images in a content-aware manner so that the synchronization of the embedded and extractor of watermarking system is broken and the watermark detection becomes impossible.

D. Kiristinic, A.K. Skelin, and I. Snaplicar [7] propose a novel image segmentation technique based on the non-parametric clustering procedure in the discretised color space. The discrete probability density function is estimated in two steps. Color histogram of multi dimension is generated, which is afterwards used to acquire final density estimate using the variable kernel density estimation technique.

Fahimeh Rezaei, Michael Hempel, Hamid Sharif, Pradhumna Lal Shrestha, Tao Ma, Dongming Peng [12] introduced a novel algorithm to demolish the Steganographic information embedded in an image without changing the quality of the image and with no proper knowledge of the used steganography scheme. They proposed the new Neighbor Class Displacement (NCD) algorithm, which categorize the pixels of an image into a given number of classes.

Fahimeh Rezaei, Dongming Peng, Michael Hempel, Tao Ma, Pradhumna Lal Shrestha, Hamid Sharif [11] proposed a novel algorithm to extract the steganography information embedded in an image without changing the quality of the image and with no proper knowledge of the utilized steganography technique. Our new algorithm called Adaptive Threshold Displacement (ATD) is applied to images in the spatial domain.

A. Comparison

Year	Name of Paper	Method	Result	Advantages	Drawbacks
2012	A quality preserving hidden information removal approach for digital images.	Neighbor class displacement (NCD).	PSNR 33.52db BER 47.20%.	This technique is not bound to special domain only, instead it will work with transformed domain.	Segmentation algorithm is needed to divide the image into specific regions.
2013	Adaptive threshold Displacement algorithm for removing hidden information from digital image.	Adaptive threshold displacement (ATD).	PSNR 34.43db BER 45.75%.	Completely remove the stego-data embedded in an image without effecting the image quality.	This algorithm can only be performed on grayscale image, color image reduces the results.
April 2013	A robust method to detect hidden data from digital images.	Visual Pixel Detection (VPD).	Outguess 91.65%, F5 77.30%, Steghide 87.10%.	Try to select features using the localized generalization error model to reduce the system complexity.	Some types of methods needs stego image and stego key.
Jan 2014	M-IGLS based extraction hidden data from digital media.	Multicarrier Iterative Generalized Least Square Method (M-IGLS).	PSNR Image 30db Video 50db.	To provide a good extraction technique which considers the blindly recovery of data.	To enhance this technique we require harmony search algorithm.

TABLE I: Comparison

B. Analysis

Fahimeh Rezaei, Dongming Peng, Michael Hempel, Pradhumna Lal Shrestha, Tao Ma, Hamid Sharif [12] proposed a Neighbor Class Displacement(NCD) algorithm This algorithm is intended to be applied to images in the spatial domain and can remove hidden information encoded in images by a wide range of watermarking and steganography algorithms in both the spatial domain and wavelet transform domain. This attack operates without any prior knowledge about the employed embedding algorithm while maintaining a high image quality.

Fahimeh Rezaei, Tao Ma, Michael Hempel, Pradhumna Lal Shrestha, Dongming Peng, Hamid Sharif [11] proposed a Adap-tive Threshold Displacement (ATD) which eliminate virtually all of the hidden information within an image, regardless of the steganography approach that is used for embedding the hidden information, with negligible impact on the image quality.

Romany F. Mansour, W. F. Awwad, A. A. Mohammed [13] proposed a Visual Pixel Detection (VPD), to eliminate the hidden information on different types of secret images they applied VPD method. Some of these types need stego-image and stego-key, others need stego-image only, VPD has extracted the secret data that has been hidden by different tools. It is very difficult for extraction to apply one general method because there are different techniques such as encryption, filters and colors could be used for embedding and each one needs special way to solve it.

Y.Singston Albert Dhas, D.Abisha [14] proposed a Multi-carrier Iterative Generalized Least Square Method (M-IGLS) to provide a good removal technique which considered the blindly recovery of data. This extraction technique will provides high peak signal to noise ratio and it will obtain the probability of error recovery equals to known host and embedding carriers. This technique is improved by using harmony search algorithm where it provides low time consumption and high attack resistance. Watermarking gives authentication to the document. Despite of extraction of stego-data we can use this technique as legal way to exchange information. All other techniques are focusing on how to extract stego-data from digital image. So new technique is discussed below which can extract data and shows the content on it with the help of watermarking concept.

IV. PROPOSED SYSTEM

The proposed system uses blind resurgence of data. As a carrier for placing the information in digital media exploit the DCT transform. By applying multicarrier SS embedding method data feeding is accomplished. M-IGLS low convolution algorithm is used for removing the hidden data and offers a tough improvement performance. It acquires equivalent possibility of mistake resurgence to legitimate user and inserts carriers. For the data whipping methods it is used as a presentation learning instrument.

The proposed system includes 4 techniques:

- A. Steganography
- B. Multicarrier spread spectrum embedding

- C. Image encryption and watermarking
- D. Image decryption and extraction

A. Steganography

The art and science of hiding data by embedding message within other, evidently safe messages. This hidden information can be cipher text, plain text, or even images. Steganography refers to the science of invisible communication. Unlike cryptography, where the aim is to secure communications from an eaves-dropper, the very existence of the message would be hidden from an observer using steganography techniques. Steganography sometimes is used when encryption is not permitted. Or, more commonly, Steganography is used to sequel encryption. An encrypted file may still hide information using Steganography, so even if we deciphered the encrypted file, the hidden message is not seen.

Steganography is information hidden technique within data. Steganography is an encryption technique that can be used along with cryptography to protect data as an extra secure method. Steganography techniques can be applied to images, a audio file or an video file. Typically, however, hash marking is including in steganography to write characters, but its usage within images is also common. Steganography helps to protects from pirate copyrighted materials as well as aiding in unauthorized viewing.

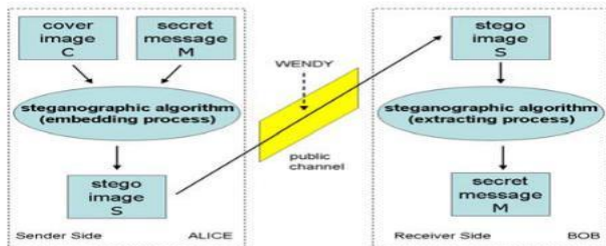


Fig. 2: Steganographic model

Watermarking comes under steganography which hides copyright information within a watermark by overlaying files not easily detected by the naked eye. This gives copyright protected media an extra protection by preventing fraudulent actions. As shown in the fig 2

B. Multicarrier spread spectrum embedding

The embedding technique is intended to advance the perceive capability as well as the embedding charge and assure the perceptual limit. The histogram can be modified as a replacement of the pixel rate to insert the data. If histograms of DCT coefficients are inspected that the widespread Gaussian technique cannot completely established. We will locate some trial includes high amplitudes. The DCT coefficients we consider whose magnitude is underneath condent threshold significance. This insertion proposal extends the hidden data by calculating the DCT coefficient over different test of image or host signal as the carrier.

In SS- based algorithms, a random sequence is generated and stored as a secrete key Used for decoding process Then given pixels or transform domain coefficients are chosen within an image based on the generated random sequence to embed stego data.

Mostly well identified preference of spread spectrum methods are: Frequency formation is not essential, impunity against multipath modification, uneven data rate transmission and high flexibility. By distributing codes of the cross correlation methods we can states the propensity of withdrawing several accesses disturbances in direct sequence code division multiple access system. In multipath transmission the capacity of the complex received signal in particular part is obtained by the of the scattering codes autocorrelation properties.

Over unreliable network transmission of digital data, particularly in the wireless channel, is vulnerable to transmission error. Transmission error in the radio mobile channel occurs not only due to random noise but also due to multipath propagation effect with varied path delay giving rise to inter symbol interference (ISI) in fading channel. As a matter of fact, block coded image and video suffer from loss block leading to the severe degradation on image and video quality.

C. Image encryption and watermarking

To change the data for its security we use Encryption procedure. Several image constituent encryption methods have been proposed. To keep the data safe from a variety of attack and for the consistency of data we should encrypt the data previous to it is gathered or transmitted. Government, military, financial organization, private business agreement with concession image about their patient, geographical areas, rivals locations, and financial status.

Undetectable digital watermarks are an innovative technology which could solve the trouble of make compulsory the patent of content channeled across shared networks. They allow a patent holder to insert a concealed message (invisible watermark) within sound files, images, moving pictures, and even raw text. Furthermore, on the shared network the creator can oversee traffic for the existence of his or her watermark via network system. Because this technique ambiguous both the steganography and cryptography, an invisible watermark is very difficult to extract. The original image is a special grey height or 8-bit image, which has to seamlessly be the comparable dimension as the resized or simple text image accordingly with the equal magnitude. As shown in the fig 3.

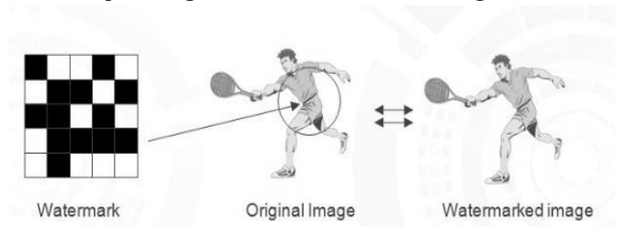


Fig. 3: Watermarked Image

In the above fig. the watermark is embedded on the original image the resulting image is a watermarked image which has authentication over someone's data. The watermark is disturbed then the copyright is violated. This is the advantage of watermarking on digital media.

To encrypt data on the image we need some encryption algorithms which will help to encrypt the data, that data will be used as stego data. It is more secure than just a stego data. Because is the data is being hacked then the attacker needs to decrypt the data as well.

D. Image decryption and extraction

The opposite method to encryption is decryption. The removal of the information from random and flag values are to be done when the receiver gets the encrypted image. The data extraction from image is the highlighting factor. As shown in the fig 4

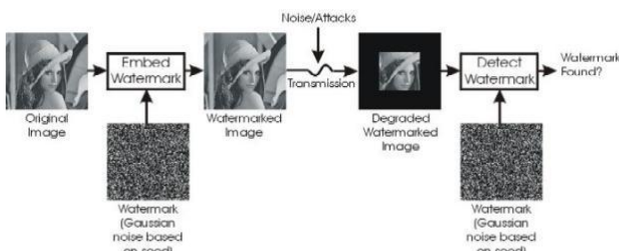


Fig. 4: Image decryption and extraction

The prevalent saying a picture is consequential than a thousand words was surely correct until last decade but the increasing research interests in the old of digital image processing during the last decade have reformed this approximation about a picture. With the digital image information covering methods, pictures in their digital representations speaks thou-sand words. In steganography we insert some covert message into cover image which is a harmlessly plotted image and lastly it generates a stego image.

Initially the stego image looks undistinguishable from the original cover but the undisclosed message is concealed inside it. Then it is send to its receivers over the communication channels without making any doubt in the minds of the intermediately sniffers. When the authorized recipient gets the image, to fetch the secret message they follow the separation process. We use few keys to increase the security of the data in insertion and separation process.

Using one or more encryption method the information can properly be encrypted at the transmission end during insertion. The encryption standards can be key or non-key based encryptions. They can also be undisclosed or shared or a both in key based method. The decryption algorithm needs to be executed by receiver. Acceptor need to apply the decryption process to get the exact message depending upon the particular encryption techniques used at the time of insertion technique. When any of the decryption algorithms or the procedure is not known to the recipient, the removal process fails.

V. CONCLUSION

Using one or more encryption methods the message can rightfully be encrypted at the transmission end in between insertion. The encryption standards can be key or non-key based encryptions. They can also be undisclosed or shared or a both in key based method. The decryption algorithm needs to be executed by receiver. Acceptor need to apply the decryption process to get the exact message depending upon the particular encryption techniques used at the time of insertion technique. When any of the decryption algorithms or the procedure is not known to the recipient, the removal process fails. If so then the receiver will not get the message.

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