Survey on Information Hiding Using Image Based Steganography and Cryptography

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Abstract: Nowadays, the Internet is an indispensable communication channel of today's life. In wide systems, information should be transferred via safe communication channels including data security, copyright safety, human privacy, etc. Some potential problems, however, have resulted from the improving Internet, such as the copy and corruption of digital information. Therefore, the information security is considered as one immediate topic. Technologies for information and communication security have brought forth powerful tools to make this vision come true, despite many different kinds of adverse circumstances. Cryptography and steganography are the most widely used techniques to defeat this threat. Cryptography involves converting a message text into a scribbled cipher. On the other hand, steganography embeds message into a cover media and hides its existence. Both the techniques provide some security of data, neither of them is individually secure enough for sharing information over an unsecure communication channel and are vulnerable to intruder attacks. Many techniques came into existence to hide message securely in different types of cover media like video, audio and also images.

Keywords: steganography, cryptography, RSA encryption, canny edge detector, LSB.

1. Introduction

Steganography is the art of passing information in a manner that the very existence of the message is unknown. The goal of steganography is to avoid drawing suspicion to the transmission of a hidden message. If suspicion is raised, then this goal is defeated. It serves as a better way of securing message than cryptography which only conceals the content of the message not the existence of the message. Original message is being hidden within a carrier such that the changes so occurred in the carrier are not observable. Many different carrier file formats can be used, but digital images are the most popular because of their frequency on the Internet. The recent growth in computational power and technology has propelled it to the forefront of today's security techniques.

In steganography the secret information is hidden inside a carrier file such that the change in appearance of the carrier file should not be apparent to normal human eye. It is often confused with cryptography because the two are similar in the way that they both are used to protect secret information. The difference between the two is that steganography involves hiding information so it appears that no information is hidden at all. If a person or process views the file where information is hidden, he or she will have no idea that there is hidden information, therefore the person will not attempt to decrypt the information. Where as in case of cryptography the confidential information is encrypted by a key and sent on the channel. A person or a process by seeing this can notice that something is under communication, but he/she cannot steal the information unless he knows the key. But in steganography the person or process who sees it will not even suspect that some secret information is on transit. Steganography can be achieved in three ways by using three types of carriers. Those are: Steganography in image, in audio and in video. There are many methods which used to hide information inside image, audio and video files.

2. Evolution of Steganography

For understanding the term steganography, its predecessor i.e. cryptography, has to understand first. An art of protecting information by transforming it into an unreadable format, called cipher text is known as cryptography. To decipher this unreadable format, a secret key is required. Cryptography has followed man through many stages of evolution. Cryptography can be found as far back as 1900 B.C. in ancient Egyptian scribe using non-standard hieroglyphics in an inscription. From 500 – 600 B.C. Hebrew scribes used ATBASH, a reversed alphabet simple solution cipher. From 50 - 60 B.C. Julius Caesar used a simple substitution with the normal alphabet in government communications. [1] Cryptography continued through history with many variations. Today cryptography has evolved as quantum cryptography. Quantum cryptography combines physics and cryptography to produce a new cryptosystem that cannot be defeated without the sender and receiver having the knowledge of the attempted and failed intrusion. Through the long history of cryptography, steganography was developed and flourished on its own.

Steganography comes from the Greek steganos (covered or secret) and -graphy (writing or drawing). Steganography can be defined as the hiding of information by embedding messages within other, seemingly harmless messages, graphics or sounds. During times of war, steganography is used usually. Invisible Inks were used in the American Revolutionary War by both the British and American forces. Invisible ink was used to write information on pieces of paper so that the paper appeared to the average person as just being blank pieces of paper. Liquids such as milk, vinegar and fruit juices were used, because when each one of these substances is heated it becomes dark and become visible to the human eye [3]. A thorough history of steganography can be found in the followed content of this paper.
3. Classification of Steganography

For decades people strove to develop innovative methods for secret communication. Classification of information hiding can be depicted as follows:

![Figure 3.1: Classification of Steganography](image)

Steganography is mainly of two types, linguistic steganography and technical steganography.

In linguistic steganography, machine readable data is encoded to innocuous natural language text, thereby providing security against any arbitrator tolerating natural language as a communication medium. In this approach, linguistic properties of a text are customized to hide information. Language has the property that a small local change to a text, e.g. replacing a word by a word with same context, may result in text which is anomalous at the document level, or with respect to the state of the world. Hence finding linguistic transformations which can be applied reliably and often is a challenging problem for Linguistic steganography.

Technical Steganography: Technical steganography is explained as a carrier rather than a text which can be presented, as any other substantial medium such as microdots and invisible inks. In this context, the cover_media is the file in which we will hide the secret_data, which may also be encrypted using the stegokey. The resultant file is the stego_media (which will, of course be the same type of file as the cover_media). There are four ways to implement steganography:

1. Using text.
2. Using images.
3. Using audio files.
4. Using video files

Text steganography can be classified in three basic categories - format-based, random and statistical generation and linguistic method.

Format-based methods used physical text formatting for hiding information. Generally, in this method existing text is modified in order to hide the steganographic text. Insertion of whitespaces, purposeful misspellings distributed throughout the text, changing the font size are some of the many format-based methods used in text steganography. The hiding of information within character sequences is embedding the information to be appeared in random sequence of characters. This sequence should be random to any person who intercepts the message. A second approach for character generation is to take the statistical properties of word-length and letter frequency in order to create “words” (without lexical value) which will appear to have the same statistical properties as actual words in a given language. The hiding of information within word sequences, the actual dictionary items can be used to encode one or more bits of information per word using a codebook of mappings between lexical items and bit sequences, or words themselves can encode the hidden information. The final category is linguistic method which specifically considers the linguistic properties of generated and modified text, frequently uses linguistic structure as a place for hidden messages. In fact, steganographic data can be hidden within the syntactic structure itself. Example: Sender sends a series of integer number (Key) to the recipient with a prior agreement that the secret message is hidden within the respective position of subsequent words of the cover text. For example the series is 1, 1, 2, 3, 4, 2, 4 and the cover text is “A team of five men joined today”. So the hidden message is “Atfvoa”. A “0” in the number series will indicate a blank space in the recovered message.

Steganography, in general, relies on the imperfection of the human auditory and visual systems. Audio steganography takes advantage of the psychoacoustical masking phenomenon of the human auditory system (HAS). Psychoacoustical or auditory masking property renders a weak tone imperceptible in the presence of a strong tone in its temporal or spectral neighborhood. This property arises because of the low differential range of the HAS even though the dynamic range covers 80 dB below ambient level. Frequency masking occurs when human ear cannot perceive frequencies at lower power level if these frequencies are present in the vicinity of tone- or noise-like frequencies at higher level. Additionally, a weak pure tone is masked by wide-band noise if the tone occurs within a critical band. This property of inaudibility of weaker sounds is used in different ways for embedding information.

Embedding of data by inserting inaudible tones in cover audio signal has been presented recently.
Video files are generally a collection of images and sounds, so most of the presented techniques on images and audio can be applied to video files too. When information is hidden inside video the program or person hiding the information will usually use the DCT (Discrete Cosine Transform) method. DCT works by slightly changing each of the images in the video, only so much that it is not noticeable by the human eye. To be more precise about how DCT works, DCT alters values of certain parts of the images, it usually rounds them up. For example, if part of an image has a value of 6.667 it will round it up to 7. The great advantages of video are the large amount of data that can be hidden inside and the fact that it is a moving stream of images and sounds. Therefore, any small but otherwise noticeable distortions might go by unobserved by humans because of the continuous flow of information.

Image Steganography: The extensively used technique today is hiding secret messages in a digital image. This steganography technique exploits the weakness of the human visual system (HVS). HVS cannot detect the variation in luminance of color vectors at collection of color pixels. The individual pixels can be represented by their optical higher frequency side of the visual spectrum. A picture can be represented by a characteristics like ‘brightness’, ‘chroma’ etc. Each of these characteristics can be digitally expressed in terms of 1s and 0s. For example: a 24-bit bitmap will have 8 bits, representing each of the three color values (red, green, and blue) at each pixel. If we consider just the blue there will be 2 different values of blue. The difference between 11111111 and 11111110 in the value for blue intensity is likely to be undetectable by the human eye. Hence, if the terminal recipient of the data is nothing but human visual system (HVS) then the Least Significant Bit (LSB) can be used for something else other than color information.

There are various techniques to achieve steganography like Least Significant Bit Insertion, Masking & Filtering and Algorithms & Transformations. Each of these techniques can be applied, with varying degrees of success, to different image files. Least Significant Bit Insertion is a common, simple approach to embedding information in a cover file.

There are three basic parameters for evaluation of different steganography techniques.

1. Imperceptibility: It is the ability of steganography method to avoid detection of hidden message through human visual system (HVS) and statistical analysis. It can be measured through peak signal to noise ratio (PSNR) [7].
2. Capacity: It is number of bits of message that are hidden into a stego image.
3. Robustness: It is ability of the steganography technique to retain the hidden message after many image related operations. These operations are compression, cropping, rotation and filtering etc. Many steganography techniques have been introduced so far to achieve higher imperceptibility, capacity and robustness.

When hiding information inside images, usually Least Significant Bit (LSB) method is used. In the LSB method the 8th bit of every byte of the carrier file is substituted by one bit of the secret information. In this approach, the binary representation of the hidden data is used to overwrite the LSB of each byte within the encrypted image randomly. This method will be expected to spread hidden information within encrypted image data randomly based on the secret key before transmission. The values of the correlation and entropy before and after the insertion process are expected to be the same. Thus, it will be used to reduce the chance of the encrypted image being detected and then improve the security level of the encrypted images. This method works fine in the image carriers because if the least significant bit is changed from 0 to 1 or vice versa, there is hardly any change in the color of that pixel. The LSB method usually does not enlarge the file size, but depending on the size of the information that is to be hidden inside the file, the file can become noticeably unclear. In injection method simply the secret information is injected wholly in an appropriate location of the carrier file. The main problem with this method is that it can significantly increase the size of the carrier file. In Image encryption approach we can encrypt the image and embed the secret information in LSBs and after embedding if the entropy and correlation values of stego image and original image are the same then the process is a secure one, Ross J. Anderson and Fabien A.P. Petitcolas argued that every steganographic approach will have its limitations; they proposed an information theoretic approach using Shannon’s theory for perfect secrecy.

In 2007, Random edge LSB (RELSB) technique has been introduced. This approach randomly hides the message bits into the regions that have least similarity with their neighborhood. These regions generally contain edges, thin lines, end of lines etc. Robert cross gradient operator is used to extract such regions. Then random locations in these regions are selected using random number generator algorithm i.e. PRNG. The simplified data encryption standard (S-DES) is used to encrypt the message bits. Encryption is done to provide another layer of security. Data is hidden in such a way that same edges and line pixels are detected before and after data embedding. This approach has been better than LSB substitution, random LSB Embedding, edge LSB embedding as gradient energy technique can detect number of hidden bits in all these three technique but not in RELSB.

In 2008 another edge based LSB steganography technique has been introduced. This is based on pixel value differencing (PVD) and LSB replacement with some modification in these and provides more capacity and imperceptibility. The difference of a given pixel with its neighbor pixel is used to decide the embedding rate for that pixel. In this approach, firstly image is divided into non overlapping two consecutive blocks of size two. Then difference of two pixels into the blocks is calculated to categorize blocks into levels i.e. lower level, middle level and higher level. Range of these levels is as shown in the table 1.

<table>
<thead>
<tr>
<th>Lower level</th>
<th>Middle level</th>
<th>Higher Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>R₁ = [0,15]</td>
<td>R₂ = [16,31]</td>
<td>R₃ = [32,255]</td>
</tr>
</tbody>
</table>

Table 3.1: Table 3.1. Range table for three levels: Lower level, middle level and higher level.
According to the level in which the block falls embedding is done. Blocks with higher difference value will fall in higher level and will be embedded with more number of bits than blocks under other two levels. This implements the idea that more bits of edge pixels can be used to embed data than other pixels. After embedding, if level of a block is distorted then value of pixel is modified in such a way that level remains same. This provides high fidelity stego image. Main drawback of this method is that range table used at sender end is also needed to send to receiver for extraction [13]. In order to overcome the main drawback of edge adaptive steganography [13], a new method has been introduced in 2009 named as variable rate steganography using neighbor pixel relationship. This technique also overcomes the drawback of using range table which also uses range table. The pixel’s relationship with its neighborhood is used to decide whether it is an edge pixel or smooth area pixel. On the basis of neighborhood relationship three methods “four neighbors method”, “diagonal neighbor method”, “eight neighbor method” were given. All these methods have better Peak signal to noise ratio (PSNR). But main drawback is that only half numbers of the pixels are used for embedding rather than using almost all pixels [15].

In 2010, to enlarge the embedding capacity with high PSNR rate, a new technique has been introduced using hybrid edge detection. Hybrid edge detector is combination of canny edge detector [16] and fuzzy edge detector. Combination of both these detectors provides more number of edge pixels than that of their individual results. In this method after getting edge pixels using hybrid detector image is divided into non overlapping block of size say n. LSBs of first pixel in each block is used to describe the status of other pixels in the block i.e. edge pixels or a non-edge pixels. Edge pixels are embedded with the more number of bits than the non-edge pixels. This method resist statistical analysis based attack as data is not hidden in all the pixels. Beyond providing high embedding capacity higher PSNR is also ensured by this method [16].

In 2011, a new edge embedding technique has been introduced that target on higher PSNR rather than higher embedding rate. This method provides better PSN than [17,16]. Edges of the image are obtained using sobel/canny edge detector. Only horizontal edges of a particular edge length are used further. These edge pixels are used for embedding purpose but to calculate the difference of these edge pixels with upper edge boundary. If this difference is greater than some predefined difference then these upper boundary pixels are used for embedding data bits accordingly. In this way the stego image with least perceptual transparency is obtained. The strong point of this method is high PSNR value but having a drawback of least embedding capacity. Another drawback is that it uses horizontal direction edge pixel boundary only [18].

In 2012, a new parameterized canny edge detection based embedding approach has been introduced. Parameterized canny edge detector uses three parameters i.e. higher threshold value, Gaussian filter and lower threshold value. The value of all these three parameters are user defined. This property makes the stego image more robust as different values of these parameters yields different outputs. In this approach three LSBs of all three channels of edge pixels are replaced with the secret data bits. The advantages of this approach are imperceptibility and irrecoverability [19].

In 2013, to improve the capacity and PSNR new LSB based edge embedding technique using hybrid edge detection filter. Rather than applying Canny with fuzzy edge detector as in [16] combination of the Canny and enhanced Hough edge detector is used to get edge pixels. Message to be embedded is encrypted with AES to provide another level of security. The encrypted message bits are hidden in the smooth area pixels and edge area pixels. For hiding the message bits in smooth area adaptive LSB Substitution technique has been used. Whereas for hiding message bits in the edge area two components-based LSB Substitution techniques has been used.

This method ensures the higher PSNR value and high embedding capacity. Also this method provides security against various attacks e.g. visual analysis, histogram analysis, chi-square and RS analysis [20].

4. Steganography Blended with Cryptography

There are many aspects to security and many applications. One essential aspect for secure communications which is needed with steganography is cryptography. But it is important to note that while cryptography is necessary for secure communications, it is not by itself sufficient. There are some specific security requirements [30] for cryptography, including Authentication, Privacy / confidentiality, and Integrity Non-repudiation. The three types of algorithms are described:

(i) Secret Key Cryptography (SKC): Uses a single key for both encryption and decryption
(ii) Public Key Cryptography (PKC): Uses one key for encryption and another for decryption
(iii) Hash Functions: Uses a mathematical transformation to irreversibly "encrypt" information.

Steganography is the other technique for secured communication. It encompasses methods of transmitting secret messages through innocuous cover carriers in such a manner that the very existence of the embedded messages is undetectable. Information can be hidden in images [21], audio, video, text, or some other digitally representative code. Steganography systems can be grouped by the type of covers [30] used (graphics, sound, text, executables) or by the techniques used to modify the covers

a) Substitution system
b) Transform domain techniques
c) Spread spectrum techniques
d) Statistical method
e) Distortion techniques
f) Cover generation methods

Spatial domain:

These techniques use the pixel gray levels and their color values directly for encoding the message bits. These
techniques are some of the simplest schemes in terms of embedding and extraction complexity. The major drawback of these methods is amount of additive noise that creeps in the image which directly affects the Peak Signal to Noise Ratio and the statistical properties of the image. Moreover these embedding algorithms are applicable mainly to lossless image-compression schemes like TIFF images. For lossy compression schemes like JPEG, some of the message bits get lost during the compression step.

A Spatial Domain Image Steganography Technique Based on Plane Bit Substitution Method schemes like JPEG, some of the message bits get lost during the compression step.

Transform domain:

These techniques try to encode message bits in the transform domain coefficients of the image. Data embedding performed in the transform domain is widely used for robust watermarking. Similar techniques can also realize large capacity embedding for steganography. Candidate transforms include discrete cosine Transform (DCT), discrete wavelet transform (DWT), and discrete Fourier transform (DFT). By being embedded in the transform domain, the hidden data resides in more robust areas, spread across the entire image, and provides better resistance against signal processing. For example, we can perform a block DCT and, depending on payload and robustness requirements, choose one or more components in each block to form a new data group that, in turn, is pseudo randomly scrambled and undergoes a second - layer transformation Modification is then carried out on the double transform domain coefficients using various schemes. These techniques have high embedding and extraction complexity. Because of the robustness properties of transform domain embedding, these techniques are generally more applicable to the “Watermarking” aspect of data hiding.

5. Related Work

A. LSB + Playfair + AES

K Boopathybagan [22] proposed in order to provide strong security, we use two levels of data encryption. When the data encryption is done, using steganographic techniques the cipher text is hidden inside the image. The message will be first encrypted using the Playfair cipher which is also known as playfair square. The first ciphertext will again be encrypted using Advanced Encryption Standard technique. LSB encoding is a method in which we hide the data inside an image. The key for data hiding inside image is obtained by the property of image. The property that was used in the reference matrix was to calculate the width to height ratio of the image and decide the key depending on it. Different keys are matched to different height to width ratio. The matrix has different keys based on this ratio. Two levels of data encryption provide increased strength. In transferring secret message, two keys are used: One for the purpose of data encryption. Second key is obtained from the matrix based on the property derived out of the image itself.

B. Modified BPCS + DES + RSA

Vanita M. Mane [23] used and hybrid encryption algorithm, DES algorithm for data transmission because of its higher efficiency in block encryption, and RSA algorithm for the encryption of the key of the DES because of its management advantages in key cipher. Under the dual protection with the DES algorithm and the RSA algorithm, the data transmission will be more secure. The proposed system works to hide data which should not be lost single digit. The proposed method based on JAR. JAR stands for Java Archive and it used to aggregate many Java class files and associated metadata and resources (text images and so on) into one file to distribute application software or libraries on the Java platform. The BPCS (Bit Plane Complexity Segmentation) technique is used to embed data into bitmap files. The ultimate goal is to embed as much data as possible into a cover image without detection by human perception or statistical analysis. In BPCS, the noisy region of an image is located on each bit-plane as small pixel blocks which have noisy patterns.

C. Hash LSB + RSA

Anil Kumar [24] presented the problem statement consisting of embedding the secret message in the LSB of each RGB pixels value of the cover image. Before embedding, the secret message is to be converted to cipher text using RSA algorithm to enhance the secrecy of the message. In this approach we implemented a technique called Hash-LSB derived from LSB insertion on images. Our research has focused on providing a solution for transferring and sharing important data without any compromise in security. All the reputed organizations while sending business documents over the internet always use encryption of the data to protect leakage of information about their organization from their rivals or intruders. We have used Hash-LSB and RSA algorithm to create a secure steganography algorithm which is far more secure than many systems being used for the purpose of secretly sending the data. This technique also applies a cryptographic method i.e RSA algorithm to secure the secret message so that it is not easy to break the encryption without the key. Performance analysis of the developed technique have been evaluated by comparing it with simple LSB technique, which have resulted a very good MSE and PSNR values for the stego images.

D. LSB + AES

Ayasha Siddiqa [25] considered a digital color image consists of different pixels. As a colored pixel can be represented as a mixture of red, green and blue color with appropriate proportions. In binary notation, it is represented by a stream of 8 bits. Therefore in total, 24 bits are required to denote a pixel. Thus an image is an array of many bytes each representing a single color information lying in a pixel. In the proposed method, a group of three sequential bytes from such an array is used to embed a bit of the entire message.

The proposed technique has two main parts:

i. Changing the secret message (plain text) to cipher text by AES Cryptography

ii. Hiding the cipher into image by a proposed Steganographic technique 128 bits AES cryptographic algorithm takes a password and encrypts the plain text to cipher text.
This cipher text will be embedded into a cover image using our Steganographic technique. In the Steganographic technique, a filtering algorithm has been used to hide the information. The MSB bit specify the area where to embed the secret message. Our algorithm has the concept of randomly select an image and find if it is a darker or lighter image. Lighter image means MSB bits of Red, Green, and Blue component of a pixel contain at least 2 bit 0’s and darker image means MSB bits of Red, Green, and Blue component of a pixel contain at least 2 bit 0’s. If lighter pixel is greater than darker pixel, we select lighter pixel area to embed message and vice versa. This proposed work gives more security but provides less capacity for embedding information.

6. Applications

There are many applications for digital steganography of images, including copyright protection, feature tagging, and secret communications[26].

Copyright Protection: A secret copyright notice or watermark can be embedded inside an image to identify it as intellectual property[27]. This is the watermarking scenario where the message is the watermark[27]. The “watermark” can be a relatively complicated structure. In addition, when an image is sold or distributed an identification of the recipient and time stamp can be embedded to identify potential pirates. A watermark can also serve to detect whether the image has subsequently modified[28]. Detection of an embedded watermark is performed by a statistical, correlation, or similarity test, or by measuring other quantity characteristic to the watermark in a stego-image. The insertion and analysis of watermarks to protect copyrighted material is responsible for the recent surge of interest in digital steganography and data embedding.

Feature Tagging: Captions, annotations, time stamps, and other descriptive elements can be embedded inside an image, such as the names of individuals in a photo or locations in a map. Copying the stego-image also copies all of the embedded features and only parties who possess the decoding stego-key will be able to extract and view the features. In an image database, keywords can be embedded to facilitate search engines. If the image is a frame of a video sequence, timing markers can be embedded in the image for synchronization with audio. The number of times an image has been viewed can be embedded for “pay-per-view” applications.

Secret Communications: In many situations, transmitting a cryptographic message draws unwanted attention. The use of cryptographic technology may be restricted or forbidden by law. However, the use steganography does not advertise covert communication and therefore avoids scrutiny of the sender, message, and recipient. A trade secret, blueprint, or other sensitive information can be transmitted without alerting potential attackers or eavesdroppers.

7. Conclusion

By this survey paper reader can get deep understanding of what is steganography. It is analyzed that it is impossible to stop and detect the threats completely. As steganography is widespread, but alone it is not sufficient for hiding a secret message. So for this requirement, cryptography is combined with steganography to archive the same.

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