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# A Method for Steganography using Edge Detection through Operator

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Abstract: In recent times, privacy protection is a special stream of studies to evolve new methodologies to cope up with recent threats and malicious attacks. Steganography is a method of data hiding where cover object is used to hide secret data and generates a Stego object.

Since Stego objects are look-a-like of cover object, it is not readily noticeable as a carrier of hidden data. The objectives of steganography are un-detectability, robustness and embedding capacity. A new technique of image steganography is proposed using the concept of edge detection. An operator with unique feature is selected to find maximum edge strength in different orientations.

Keywords: Digital Steganography, Image Steganography, Edge Detection, Operator Selection

I.

## INTRODUCTION

The basic model of Digital Steganography is composed of three types of objects: Cover or Carrier or vessel object, secret object and Stego object. In a simple manner, Cover plus Secret is equal to Stego. Depending on the type of the cover object there are different types of Digital Steganography like Image Steganography, Audio Steganography, Video Steganography and Text Steganography.

Steganography is a method of data hiding where cover object is used to hide secret data and outputs a Stego object. Since Stego objects are lookalike cover object, it is not readily noticeable as a carrier of hidden data. Even smart intruders also have to perform several steganalysis attacks to destroy the secret or require exact extraction mechanism to excerpt the secret. The method of detecting the existence of the secret communication is "steganalysis".

The main objective of steganography is imperceptibility or undetectability which means no perceptual degradation in Stego object. In other words, there should not be any clue of data hiding in the Stego object. The next important objective is robustness. Robustness means ability to withstand adverse situations which encourages the evolution of techniques which can not be tampered through steganalysis attacks.

Steganography can be blind or non-blind and key based or keyless. Blind steganography doesn't require original cover to extract the embedded secret whereas non-blind technique does. Key based steganography uses keys to embed data as well as extract data. These keys even shared with recipient for successful extraction. Therefore Kerckhoffs's principle of crypto system must be examined to assure the successfulness of the technique. Steganography can be mathematically defined as follows:

| $Em: CxMxK \rightarrow S$ | (1) |
|---------------------------|-----|
| $Ex: SxK \rightarrow M$   | (2) |

Where Em and Ex embedding and extraction mapping function, C is the cover object, K is the Key, M is the secret message and S is the Stego object.

The paper proposed edge based steganography along with analysis. This paper proposed a technique of image steganography using the concept of edge detection.

The novelty of this paper lies in the usage of Kirsch operator for image steganography. This operator has unique feature to find maximum edge strength in different orientations. Depending on a threshold value for the Kirsch operator and the intensity value of each pixel of cover image, a scale with 3 ranges would be created. This scale is the basis for choosing flexible i.e. 2, 3 or 4 LSB replacements for steganographic encoding. The threshold value is sharable to intended receiver as a key and if appropriate reverse approach is taken, cover image can be successfully retrieved. This work has been carried on different grey scale images, maximum payload has been calculated, Peak Signal to Noise Ratio(PSNR) and Structural Similarity Index(SSIM) values are compared to get satisfaction of aims of image steganography.



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### II. LITERATURES REVIEW

The word "Steganography" is a Greek word, originated from steganos which means "covered, concealed, or protected," and graphy , came from greek word, means "writing". When a rectangular piece of paper with holes applied to a sheet of paper leaves open only some of its parts. This opened parts are composition of secret message. The intended recipient of the communication should have the same grille [1-2]. This method has been depicted in Figure 1(a). The microdot and microdot camera has been shown in Figure 1(b) and Figure (c).



Nazi, a German spy, invented few methods of steganography like microdots, invisible inks and null ciphers during World War II. The microdot is a photographic image reduced to the size of the period at the end of this sentence that can contain an entire page of typewritten text with perfect clarity. He used it to secretly transmit information through common postal channels. Another technique was using urine as invisible ink. Actually, Nazi spy used to hide his secret message in handkerchief using Copper Sulphate which can be revealed by Ammonia fumes. The third technique is null cipher. A null cipher is an ancient form of steganography where the plaintext is mixed with secret text. Therefore the cipher text/ stego text cannot be distinguished as a carrier.

In 1980 Margaret Thatcher, the former British Prime Minister, used a method of linguistic steganography by programming a word processor to encode identity of disloyal ministers of her cabinet in the word spacing of documents, so that they could be traced [3].

In present steganography became digital. It can be performed by digital objects like text, image, audio and video. The most traditional approach in digital steganography is Least Significant Bit Substitution technique. Text steganography can be performed by Line shift coding, Word shifting coding, Syntactic methods, Semantic methods and Feature coding. The steganography for image , audio and video can be broadly classified into spatial and frequency domain techniques. Spatial domain means normal image space. Therefore pixel positions are directly modified. For image steganography, most common spatial domain techniques are LSB substitution, Pixel Value Differencing, Grey level modification, Palette based and Parity checking[4]. For audio steganography, most common spatial domain techniques are LSB substitution and echo hiding method [5]. For video steganography, all the spatial domain techniques of image steganography are applicable [6]. The frequency domain analysis is analysing a signal with respect to frequency. In case of image, frequency means the rate at which the pixel values are changing in spatial domain. Image, Audio and Video can be transformed to frequency domain using DCT and DWT. Therefore DCT and DWT based methods are popular for Image, Audio and Video Steganography [7].

The steganographic framework can be better explained with the prisoner's problem[8]. In 1984 G.J. Simmons stated a problem of communication between two prisoner named Alice and Bob. Whenever Alice and Bob required to communicate they have to use public channel which was closely monitored by warden, Wendy. Wendy used to punish both if subliminal communication is detected. Alice wants to sends a secret message S to Bob. By hiding it in a carrier message C, she obtains Stego signal x. Alice then send this x to Bob through public channel.

The most popular technique of steganography is Least Significant Bit (LSB) modification technique. This LSB technique has been also utilized in video steganography by different approaches. Researchers described a hash-based technique of LSB which is popularly abbreviated as HLSB technique [9]. Other researchers have described that the hash function can be used to find out LSB position where the secret data will be stored [10].

Researchers also used Local Binary pattern (LBP) to embed secret message in the chosen cluster of cover frame of the video [11]. The fundamental idea of LBP is to sum up the local structure in an image by comparing each pixel with its neighbourhood. For this



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purpose, authors have first created cluster of cover frame. Clustering is a method of partitioning group of data points into a small number of clusters. This has been done by k-means clustering algorithm. It is an unsupervised learning algorithm specifically used in data mining and machine learning purposes. The first step of this algorithm is to determine the number of cluster k and assume the centroid of these clusters. Then in the next step determine the distance of each object from the centroid. At the final step, one need to group the objects based on minimum distance.

In recent years researchers proposed a joint approach (JA) for video steganography using irreversible and reversible methods [12]. In irreversible methods of data hiding original cover is unavailable once data hiding is done whereas in reversible method cover can be recovered from the stego after extracting the secret message. Others have embedded a video inside a video using linked list method [13]. The linked list method is used by embedding the byte of information inside one 3\*3pixel, the address of the location of next byte of information should be embedded next to it. Recent research proposed EMD – Exploiting Modification Direction to propose a new technique of embedding namely Improved Matrix Embedding (IME) [14]. Some researchers embedded secret through traditional LSB approach but frame selection is done through a novel approach of entropy evaluation [15]. Entropy is evaluated by following equation:

$$E = -\sum_{i=1}^{GL} P(i) \log_2(P(d_i))$$

Where, GL is gray level of the frame, P (d) is the probability of existence of gray level.

Researchers also identified N high entropy valued frame and split the secret in N parts. After that data embedding is done. Song, G., et al. (2014) have discussed a new technique of data hiding in video to reduce distortion drift using Multi-view coding video [16]. Multi-view coding video is a video compression standard that includes efficient encoding.

Recently researchers have used neighbouring similarity method for video steganography [17]. First the frames are generated then the histograms of those frames are drawn, and peak point is identified. From original frames prediction error is calculated. By using peak point and prediction error secret message is embedded in the specific frame. Hu, S. D., & U, K. T. (2011) have used a non-uniform rectangular portioning algorithm to embed a secret video of same size into a cover video [18]. Some researchers has proposed a compressed video secure steganography (CVSS) technique where secret data is embedded in the DC coefficient of the scene change point [19].

Steganography is primeval form of invisible communication. With the advent of technologies, different digital objects like image, audio, text and video are used in Steganography [20]. A digital image is a collection of unitary element called picture element, in short pixels. A digital image can be represented as composition of binary bits. It has been seen that there are certain bits which are redundant in a manner that doesn't introduce any visual artefact in the stego image. Depending on modification in redundant bits the image steganography can be broadly implemented in three types of effective way like LSB Substitution, Blocking, and Palette Modification. LSB (Least Significant Bit) Substitution is the process of modifying the least significant bit of the pixels of the vessel image. Blocking works by breaking up an image into "blocks" and using Discrete Cosine Transforms (DCT) or Discrete Wavelet Transform (DWT).

## III. PROPOSED METHOD

In this paper basic inputs for embedding procedure are as follows:

- A. Cover image: Any Gray scale image
- B. Threshold value: Range between 0-255
- C. Secret message: Any text message, here messages from a 65KB sized text file has been chosen as secret message

Output of embedding procedure: Stego image - Gray scale image

Initially a threshold value T and pixel gradient P of Gray Scale are compared to separate edge Pixels from non edge Pixels. In this paper 8 directions of Krisch operators are used for the detection of edge in the cover image.

$$H_0^k = \begin{bmatrix} -1 & -1 & -1 \\ 0 & 0 & 0 \\ 1 & 1 & 1 \end{bmatrix}$$

$$H_1^k = \begin{bmatrix} -1 & -1 & 0 \\ -1 & 0 & 1 \\ 0 & 1 & 1 \end{bmatrix}$$

$$H_2^k = \begin{bmatrix} -1 & 0 & 1 \\ -1 & 0 & 1 \\ -1 & 0 & 1 \end{bmatrix}$$

$$H_3^k = \begin{bmatrix} 0 & 1 & 1 \\ -1 & 0 & 1 \\ -1 & -1 & 0 \end{bmatrix}$$

$$H_4^k = \begin{bmatrix} 1 & 1 & 1 \\ 0 & 0 & 0 \\ -1 & -1 & -1 \end{bmatrix}$$

$$H_5^k = \begin{bmatrix} 1 & 1 & 0 \\ 1 & 0 & -1 \\ 0 & -1 & -1 \end{bmatrix}$$



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(5)

$$H_6^k = \begin{bmatrix} 1 & 0 & -1 \\ 1 & 0 & -1 \\ 1 & 0 & -1 \end{bmatrix} \qquad H_7^k = \begin{bmatrix} 0 & -1 & -1 \\ 1 & 0 & -1 \\ 1 & 1 & 0 \end{bmatrix}$$

By using Kirsch operator, the edge magnitude is calculated as maximum magnitude in all 8 directions using the below kernel:

$$\|c_{m,n}\| = \max_{i=1,2,..8}(C_i)$$
(4)

where,  $\|C_{m,n}\|$  is the edge magnitude, i is the Kirsch direction and

 $C_i$  is the response of the kernel at the pixel position i

$$C_i = \sum_{p=-1}^{1} \sum_{q=-1}^{1} H_i^k f_{m+p,n+q}$$

After getting the pixel values, Kirsch operator is used to detect edge image from the given image. This edge image would be used to embed secret data.

Each pixel of a grayscale image composed of a byte i.e. 8 bits. So, a pixel can have values between  $(2^0-1)$  to  $(2^8-1)$  i.e. 0 to 255. If the threshold value is 'T' then a scale of three ranges can be created by equation (6).

| R= (255-T)/3                          |  | (6) |
|---------------------------------------|--|-----|
| Leaving first T values, a scale can b | e created as shown in equation (7 to 9): |     |
|                                       | R1 = (T  to  T+R)                        | (7) |
|                                       | R2 = (T+R+1  to  T+2R+1)                 | (8) |
|                                       | R3 = (T+2R+2  to  T+3R+2)                | (9) |
|                                       |  |     |

The flexible type of LSB method would be chosen by Table 1.

| Table  | 1 N | Manning  | hetween  | Regions | and | LSB | Method  |
|--------|-----|----------|----------|---------|-----|-----|---------|
| 1 auto | 1 1 | viapping | UCLWCCII | Regions | anu | பல  | Michiou |

| <br>Pixels in Region | Flexible LSB |
|----------------------|--------------|
| R1                   | 2-bit LSB    |
| R2                   | 3-bit LSB    |
| R3                   | 4-bit LSB    |
|                      |              |

Now a calculation shall be done to check what would be the safe length to encode using this cover image. If the number of edges in the image is 'E' and each edge having average 'I' pixels in R1, 'J' pixels in R2 and 'K' pixels in R3 then the encoded safe length ('SLen') can be calculated by equation (10).

#### $SLen = E^{*}(I^{*}2+J^{*}3+K^{*}4)$

(10)

Now the length of the secret text is denoted by 'SecLen'. if SecLen>SLen then "Steganography can't be performed"; otherwise "Steganography can be performed; During the extraction process of secret data retrieval, it has been assumed that the threshold value is shared with receiver end. So, receiver will apply analogous approach to detect edges and finds where 2, 3 or 4 bits of LSB substitution have been done. Depending on those information, secret image bytes can be rebuilt and thereafter complete secret image can be extracted.

The following figure 2 shows steps for embedding and extraction techniques.







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## IV. RESULTS ANALYSIS

Table 2 illustrates the stego images which have been generated by applying different LSB methods using diversified threshold values. These stego images are visually similar to the cover image, hence they don't reveal the existence of secret embedded image anyway.



Table 3 demonstrates the results of Quality metric for original secret vs. extracted secret.



Table 3 Quality Analysis for the Original Secret vs. Extracted Secret Images



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(11)

Bhattacharyya distance ( $D_B$ ) can be used as a measure of detectability [21], which defines how much the Stego image reveals the existence of secret message. The  $D_B$  is measured between two discrete or continuous probability distributions Pd and Pc over the space  $\Omega$  as shown in equation (11).

$$D_{B}(Pd, Pc) = -\ln \rho B(Pd, Pc)$$
  
Where  $\rho B(Pd, Pc) = \int_{\Omega}^{0} \sqrt{Pd(\omega)Pc(\omega)} d\omega$ 

After calculation of  $D_B$  using equation 8 it needs to be normalized between 0 to 1 where 0 means full detectability and 1 means zero detectability.

Table 4 shows the quality of result analysis for one of the cover images. The outcome of PSNR and SSIM values demonstrate that the stego image is perceptually equivalent to the original image. The values of  $D_B$  are nearer to 1 signifies less detectability of this proposed method.

| Threshold (T) | Safe Length | Secret Length | PSNR    | SSIM   | D <sub>B</sub> |
|---------------|-------------|---------------|---------|--------|----------------|
|               | (SLen)      | (SecLen)      |         |        |                |
| 10            | 74622       | 50            | 74.4487 | 1.000  | 0.9946         |
| 10            | 74622       | 20000         | 58.5316 | 0.9994 | 0.9970         |
| 10            | 74622       | 74622         | 39.5316 | 0.9729 | 0.9966         |
| 100           | 23423       | 50            | 69.3848 | 1.000  | 0.9970         |
| 100           | 23423       | 2000          | 53.9571 | 0.9995 | 0.9988         |
| 100           | 23423       | 23423         | 42.3665 | 0.9944 | 0.9946         |
| 200           | 12089       | 50            | 67.9071 | 1.000  | 0.9966         |
| 200           | 12089       | 5000          | 47.2873 | 0.9986 | 0.9970         |
| 200           | 12089       | 12089         | 42.9289 | 0.9964 | 0.9946         |

Table 4 Quality Result analysis for images of Dennis Hopper

#### V. CONCLUSIONS

Here image steganography using the concept of edge detection has been discussed. The use of key has unique feature to find maximum edge strength in different orientations. Depending on a threshold value and the intensity value of each pixel of cover image, a scale with 3 ranges is created. The results analysis shows that the method has better performance on different images.

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