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Paper Authors M. Venkatesh, M. Nikhilkunar, V. Abhinav, P. Sandeep, J. Siddhu

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INVISIBLESHIELD: ADVANCED FILE PROTECTION THROUGH MULTI-IMAGE STEGANOGRAPHY

M. Venkatesh^{1*}, M. Nikhilkunar¹, V. Abhinav¹, P. Sandeep¹, J. Siddhu¹

¹Department of Computer Science and Engineering (Cyber Security), Sree Dattha Group of Institutions, Hyderabad, Telangana, India

*Corresponding E-mail: <u>mvenkateshatm1030@sreedattha.ac.in</u>

ABSTRACT

In an age of increasing digital communication and data transfer, ensuring the security and privacy of sensitive information is paramount. Steganography, the art of hiding information within other data, has been used for centuries. In the digital realm, it plays a critical role in secure communication and information concealment. Traditional steganography methods often involve embedding information within a single image. While effective, this approach may be susceptible to detection, as single-image steganography can leave detectable traces, especially under sophisticated analysis. The primary challenge is to develop a robust system for multiple image steganography that can securely hide sensitive files within a set of images. This involves designing algorithms that distribute the information effectively across the images while maintaining imperceptibility and ensuring reliable extraction. Therefore, the rise of cyber threats and privacy concerns, there's a growing need for advanced techniques to protect sensitive files from unauthorized access or interception. Multiple image steganography, an emerging field, offers the potential for heightened security by spreading information across multiple images, making it even more challenging for potential adversaries to detect or extract. The project seeks to enhance file security by leveraging advanced techniques in multiple image steganography. By distributing the information across a set of images, this research endeavors to develop a system capable of securely concealing sensitive files. The algorithms utilized in this approach are designed to ensure imperceptibility and robustness against detection efforts. This advancement holds great promise for significantly improving the security of file transmission and storage, safeguarding critical information from unauthorized access or interception.

Keywords: Data hiding, Steganography, File protection system, Image steganography, Pixel value differencing.

1. INTRODUCTION

In today's digital era, safeguarding sensitive information during communication and data transfer is of utmost importance. Throughout history, the practice of steganography, which involves concealing information within other data, has been utilized to achieve this goal. As we transition to digital mediums, steganography plays a crucial role in ensuring secure communication and information concealment. Traditionally, steganography focused on embedding information within a single image. While effective, this approach has its drawbacks, as it can be susceptible to detection, especially under sophisticated analysis. The challenge at hand is to develop a robust system for multiple image steganography that can securely hide sensitive files within a collection of images. This entails designing algorithms that efficiently distribute the information across the images while maintaining imperceptibility and ensuring reliable extraction. The increasing prevalence of cyber threats and privacy concerns underscores the need for advanced techniques to protect sensitive files from unauthorized access or interception.



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Multiple image steganography, an emerging field, offers the potential for heightened security by dispersing information across multiple images. This makes it even more challenging for potential adversaries to detect or extract the concealed data. The project, titled "Elevating file security through advances in multiple image steganography," aims to enhance file security by leveraging advanced techniques in multiple image steganography. The goal is to develop a system capable of securely concealing sensitive files by distributing information across a set of images. The algorithms employed in this approach are specifically designed to ensure imperceptibility and robustness against detection efforts. This advancement holds great promise for significantly improving the security of file transmission and storage, safeguarding critical information from unauthorized access or interception.

2. LITERATURE SURVEY

B. Sultan, et. al [1], in this work a multi-data deep learning steganography model has been developed using a well-known deep learning model called Generative Adversarial Networks (GAN) more specifically using deep convolutional Generative Adversarial Networks (DCGAN). The model is capable of hiding two different messages, meant for two different receivers, inside a single cover image. The proposed model consists of four networks namely Generator, Steganalyzer Extractor1 and Extractor2 network. The Generator hides two secret messages inside one cover image which are extracted using two different extractors. The Steganalyzer network differentiates between the cover and stego images generated by the generator network. The experiment has been carried out on CelebA dataset. Two commonly used distortion metrics Peak signal-to-Noise ratio (PSNR) and Structural Similarity Index Metric (SSIM) are used for measuring the distortion in the stego image The results of experimentation show that the stego images generated have good imperceptibility and high extraction rates.

X. Liao, et. al [2] formulates adaptive payload distribution in multiple images steganography based on image texture features and provides the theoretical security analysis from the steganalyst's point of view. Two payload distribution strategies based on image texture complexity and distortion distribution are designed and discussed, respectively. The proposed strategies can be employed together with these state-of-the-art single image steganographic algorithms. The comparisons of the security performance against the modern universal pooled steganalysis are given. Furthermore, this article compares the per image detectability of these multiple images steganographic schemes against the modern single image steganalyzer. Extensive experimental results show that the proposed payload distribution strategies could obtain better security performance.

M. Srivastava, et.al [3] worked on two techniques for hiding information in the image. First, we do analysis on LSB for storing information bit. As the technique is known to all, the attacker will be able to easily reveal the information, this makes image steganography unsecured. Secondly, R-Color Channel encoding with RSA set of rules for offering extra protection to information in addition to our information hiding approach. The proposed approach makes use of a red color channel for hiding information bits and the following bits for RGB pixel values of the original image. This paper present the performance analysis of two most popular algorithms, LSB and RSA along with image steganography.

G. Benedict,et.al[4] In this project Steganography is the process of hiding a secret message within an ordinary message & extracting it at its destination. Image steganography is one of the most common and secure forms of steganography available today. Traditional steganography techniques use a single cover image to embed the secret data which has few security shortcomings. Therefore, batch



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steganography has been adopted which stores data on multiple images. In this paper, a novel approach is proposed for slicing the secret data and storing it on multiple cover images. In addition, retrieval of this secret data from the cover images on the destination side has also been discussed. The data slicing ensures secure transmission of the vital data making it merely impossible for the intruder to decrypt the data without the encrypting details.

- S. Mukhopadhyay, et. al [5] proposed a scheme for achieving steganography with multiple encrypted monochromatic images with keys obtained from a synchronized system of semiconductor lasers. The key selection scheme for steganography determines the robustness of the application. It is in this area that steganography may benefit from the properties of chaos synchronization. The encryption principle of the new algorithm is analyzed quantitatively by various statistical tests. The cover image used in the technique is also obtained from the visual representation of the chaotic sequences. This new scheme enjoys the benefit of added security, high key space, high embedding capacity, imperceptibility and robustness of the hidden information in conjunction with Least Significant Bit (LSB) based substitution. The result is important from the perspective of introducing a mechanism to multiplex and simultaneously transmit multiple images.
- A. S. Ansari, et. al [6] presented an image Steganography algorithm that can work for cover images of multiple formats. Having a single algorithm for multiple image types provides several advantages. For example, we can apply uniform security policies across all image formats, we can adaptively select the most suitable cover image based on data length, network bandwidth and allowable distortions, etc. We present our algorithm based on the abstract concept of image components that can be adapted for JPEG, Bitmap, TIFF and PNG cover images. To the best of our knowledge, the proposed algorithm is the first Steganography algorithm that can work for multiple cover image formats. In addition, we have utilized concepts like capacity pre-estimation, adaptive partition schemes and data spreading to embed secret data with enhanced security. The proposed method is tested for robustness against Steganalysis with favorable results. Moreover, comparative results for the proposed algorithm are very promising for three different cover image formats.
- P. Grandhe,et.al[7] In this project Communicating online without fearing third-party interventions is becoming a challenge in the modern world. Especially the sectors like the military, and government organizations or private companies sharing sensitive information. They invest a lot of effort and cost into obtaining the advancement of safe communication techniques. Image processing encryption techniques using various algorithms promote security over communication channels and using different analysis methods make the tool stand out in providing security to the information. In today's world, there are various steganographic mechanisms that convert the secret message into stego medium and send it across various communication channels. Using algorithms like Blind Hide promotes the security of the message along with using multiple analysis methods that will further improve the tool in giving out information of encoded accuracy, size of stego of the secret message. The aim is to generate a tool that will give out a benchmark value of how precisely the message is stored in the cover file. Using Stego and bulk analysis the information about the presence of the stego medium in the message can be known to the user. All these analysis methods make the tool more enhanced and secure.
- R. Joshi, et. al [8], here a batch steganography is used to secure data transmission from one end to the other. Often a password can be used for encoding the payload into the cover image. Here the data is encrypted using hashing and encryption techniques, SHA-256 and AES. The passwords used for encryption have been used after the logical operation XOR. Thus, the information has been encrypted twice using the XORed password for first and second input password for the next time. It increases the



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security of the data and makes the decryption almost impossible without knowing both the passwords and the encryption method. The encoded data is then embedded within the pixels of the original image using the LSB method. This prevents data theft and any possibilities of Man-in-the-Middle attacks since the time required for decrypting the data is drastically high without the knowledge of the inputs and the techniques used.

Z. Wang, et. al [9] proposed a more accurate image steganography method, where a multi-level feature fusion procedure based on GAN is designed. Firstly, convolution and pooling operations are added to the network for feature extraction. Then, short links are used to fuse multi-level feature information. Finally, the stego image is generated by confrontation learning between discriminator and generator. Experimental results show that the proposed method has higher steganalysis security under the detection of high-dimensional feature steganalysis and neural network steganalysis. Comprehensive experiments show that the performance of the proposed method is better than ASDL-GAN and UT-GAN.

In [10], a multi dilated generation countermeasure network (Multi Dilated GAN) model is proposed to improve the information steganography quality of images. Based on the discriminator of steganogan model, multiple convolution and expansion convolution are adopted. By selecting different expansion rates in the expansion convolution and matching with different receptive fields, different feature layers of the network can be effectively extracted; Multiple convolution processing is carried out on different feature layers to connect the features extracted from different directions, and distinguish the steganographic image from the carrier image, so that the discriminator can more accurately distinguish the difference between the steganographic image and the carrier image, so as to improve the steganographic ability of the encoder of the model. Experiments show that this model can effectively improve the steganographic accuracy and steganographic quality while maintaining a high steganographic capacity of 4.4bit/pixel.

3. PROPOSED SYSTEM

Step 1: Steganography Dataset

The initial step in our research involves acquiring a suitable dataset for steganography. This dataset consists of various images that will serve as carriers for the hidden information. The selection of these images is crucial, as their characteristics can influence the effectiveness and imperceptibility of the steganographic technique. Typically, a diverse set of images with varying resolutions, color distributions, and complexities are chosen to ensure the robustness and generalizability of the proposed method.

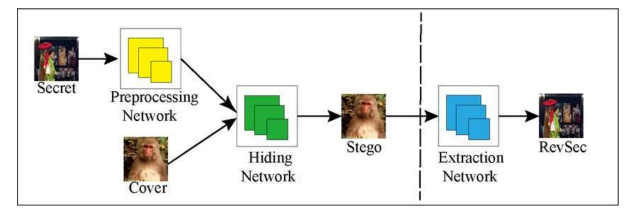


Fig. 1: Image steganography architecture.



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Step 2: Dataset Preprocessing

Before utilizing the dataset, it is essential to preprocess the images to ensure they are suitable for steganographic embedding. This preprocessing includes:

- Null Value Removal: Ensuring that there are no corrupt or incomplete images in the dataset.
 Any image files with null values or missing data are either corrected or removed from the dataset.
- **Label Encoding:** For any categorical data associated with the images, such as image type or source, label encoding is performed to convert these categories into numerical values. This step is particularly useful if the dataset includes metadata that can influence the embedding process.

Step 3: Existing Least Significant Bit (LSB) Substitution in Single Image Steganography Algorithm

To establish a baseline for performance comparison, we first implement the traditional Least Significant Bit (LSB) substitution technique. In LSB steganography, the least significant bit of each pixel in an image is replaced with the bits of the secret message. This method is straightforward and widely used due to its simplicity and ease of implementation. However, it is also more susceptible to detection and less robust against image manipulations and attacks. By implementing this method, we can evaluate its strengths and weaknesses and set a benchmark for our proposed approach.

Step 4: Proposed Pixel Value Differencing (PVD) in Multiple Image Steganography

The core of our research lies in developing an advanced steganographic technique using Pixel Value Differencing (PVD) across multiple images. This involves several key steps:

- **Message Slicing:** The secret message is divided into smaller chunks, each of which will be embedded into different images. This distribution enhances security, as detecting and extracting the entire message requires access to all the carrier images.
- **PVD Embedding:** For each image, the PVD algorithm is applied. This method takes advantage of the differences in pixel values to embed information. By analyzing the differences between adjacent pixel values, the algorithm can embed bits of the secret message in a way that is less noticeable compared to altering individual pixel values directly.
- **Encoding and Storage:** The images with embedded data are saved, ensuring that the embedded information remains imperceptible to the naked eye and resilient against common image processing operations.

Step 5: Performance Comparison

To evaluate the effectiveness of our proposed PVD-based multi-image steganography technique, we perform a comprehensive performance comparison with the LSB substitution method. This comparison involves:

- **Imperceptibility:** Assessing the visual quality of the steganographic images to ensure that the embedded information is not noticeable. This is typically measured using metrics like Peak Signal-to-Noise Ratio (PSNR) and Structural Similarity Index (SSIM).
- **Robustness:** Testing the resilience of the embedded data against various attacks and manipulations, such as compression, resizing, and noise addition.



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• Capacity: Comparing the amount of data that can be embedded without degrading the image quality.

Step 6: Prediction of Output from Test Data with Pixel Value Differencing (PVD) in Multiple Image Steganography Trained Model Algorithm

Finally, we develop and test a predictive model based on the PVD steganography technique. This involves:

- Training the Model: Using a portion of the preprocessed dataset, we train a model to embed and extract data using the PVD technique. The training process fine-tunes the algorithm parameters to optimize the embedding and extraction processes.
- **Testing and Validation:** The trained model is then tested on a separate set of images to validate its performance. We evaluate its accuracy in correctly embedding and extracting the secret message, as well as its robustness against various image alterations.
- Analysis of Results: The results from the test data are analyzed to assess the model's effectiveness. This includes evaluating the imperceptibility, robustness, and capacity of the steganographic method.

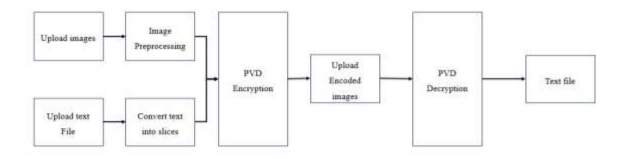


Figure 2: Architecture diagram of multiple image steganography.

Pixel Value Differencing (PVD)

Pixel Value Differencing (PVD) is an innovative approach to steganography that operates in the spatial domain of images. While PVD is commonly applied to single images, its extension to multiple image steganography introduces new dimensions of security and capacity. The fundamental concept of PVD revolves around manipulating the pixel values of multiple images to embed hidden information.

In PVD, the difference between the pixel values of adjacent pixels is utilized for data embedding. By carefully adjusting these differences, information can be hidden without significantly altering the visual appearance of the images. PVD operates in the spatial domain, making it resilient to frequency-based attacks. Unlike frequency domain techniques that might be susceptible to transforms, PVD directly modifies pixel values for data concealment.

Multiple Image Steganography

The extension of PVD to multiple images involves distributing hidden information across a set of images. This approach enhances security by dispersing the embedded data, making it more challenging for adversaries to detect or extract the complete message.

Embedding Process:



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The embedding process in PVD-based multiple image steganography follows a series of steps:

- Image Preparation: Select a set of cover images for embedding. These images act as carriers for different segments of the hidden message.
- Data Slicing: Divide the hidden message into segments corresponding to the number of selected cover images. Each segment is then embedded into the respective image.
- PVD Embedding: Apply the PVD algorithm to each image, adjusting pixel values based on the differences between adjacent pixels. The differences are manipulated to represent the hidden message.
- Secure Key Integration: Integrate a secure key into the embedding process to enhance security. The key determines how the pixel value differences are adjusted, and without it, extracting the hidden information becomes extremely challenging.

Extraction Process:

The extraction process is designed to retrieve the hidden message from the stego images:

- Image Selection: Choose the stego images containing segments of the hidden message.
- PVD Extraction: Apply the PVD algorithm in reverse to extract the differences between pixel values.
- Data Reconstruction: Reconstruct the hidden message segments from the extracted differences.
- Secure Key Utilization: Use the secure key during the extraction process to ensure accurate retrieval of the hidden information.

4. CONCLUSION

Multiple image steganography represents a significant advancement in the field of covert communication and secure data transmission. The technique of distributing hidden information across a series of images, coupled with the Pixel Value Differencing (PVD) algorithm, offers a potent combination of security, resilience, and imperceptibility. The strategic division of data, error-correction techniques, spread spectrum methods, and secret sharing schemes contribute to the robustness and reliability of the steganographic system. The incorporation of cryptography and encryption enhances the confidentiality of the concealed information, while authentication and watermarking techniques provide mechanisms for verifying the integrity of the images. Hybrid approaches, integrating various steganographic methods and security measures, offer adaptability and versatility to meet diverse security requirements. However, the implementation of multiple image steganography is not without challenges. Synchronization during the embedding and extraction processes is crucial for accurate data retrieval. Striking a balance between usability and security is a delicate consideration, requiring thoughtful trade-offs to create an effective and user-friendly steganographic system.

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