

A Hybrid Approach for Visual Cryptography Using Caesar Cipher Algorithm

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ABSTRACT

Protection and security of information against attacks is becoming crucial for individual people in today's world. New methods for safeguarding information from illegal intrusions are being developed by researchers at regular intervals. A number of cryptographic techniques have been identified, and much more is still to be uncovered. The purpose of the present paper is to examine a more advanced approach for hiding information known as visual encryption. Visual Cryptography is a unique encryption method that uses pictures to conceal information. Using the right image key, the encrypted image can be decrypted by the human eye. This cryptographic method can encrypt visual information, e.g. pictures and text, in a way that allows the person's visual system to decipher it if no computers are needed. A secret image is transformed into a series of shared images, which seem to be meaningful but noisy or distorted, as part of visual cryptography. The initial secret image can be revealed when the two shared images are merged.

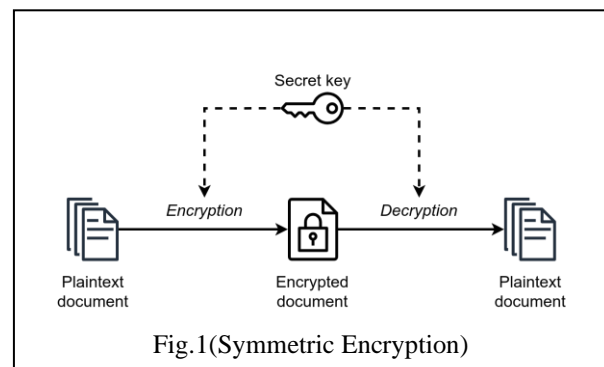
This paper focuses on cryptography of black and white images and colored images using Caesar Cipher technique which is employed widely for entry level cryptographic techniques.

Keywords— Cryptography, Visual Cryptography, Image Encryption, Image Decryption, Caesar Cipher, Shift Cipher

1. INTRODUCTION

The security of sensitive information is an essential element in today's technology. Image Encryption emerges as a vital solution in this context, ensuring the confidentiality and integrity of visual data. This concept was first introduced in 1994 by Moni Naor & Adi Shamir [1] for the encryption of binary images. This prevents the visual message from unauthorized access and potential

threats. There have been multiple advancements in the field of cryptography since then.



1.1 Components of Cryptography

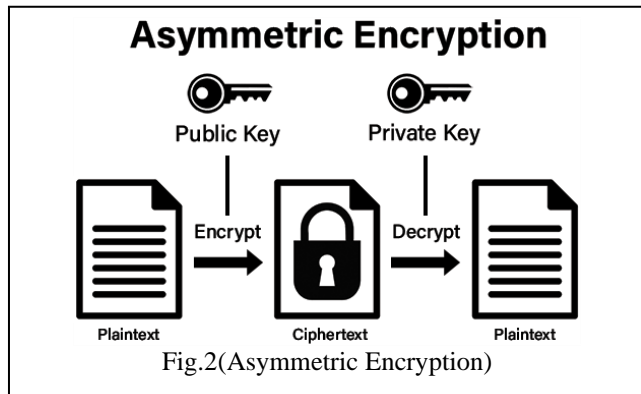
The main components of cryptography [2] are as follows:

- **Plaintext:** This is the original text or piece of information that needs to be encrypted.
- **Ciphertext:** This is the encrypted plaintext which has been converted to an unreadable format called ciphertext by the encryption algorithm.
- **Encryption:** This is the process which is used to encrypt the message into an unreadable format or ciphertext.
- **Decryption:** The Process of conversion of ciphertext back to its original form is called decryption.
- **Key:** This acts as an input to the encryption and decryption algorithms by which we can convert plain text into cipher text or convert it back into plain text.

1.2 Types of Cryptography

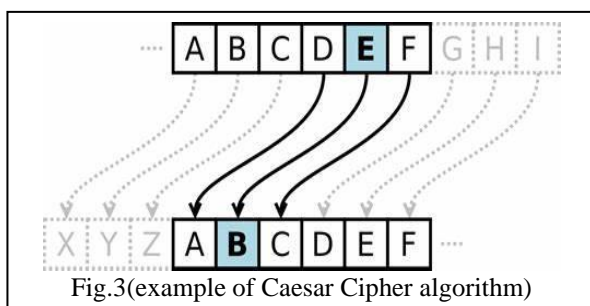
The traditional cryptography schemes usually deal with two types of encryption techniques: symmetric and

asymmetric encryption [3]. Symmetric cryptography deals with a single key being used for the encryption process as well as for the decryption process (Fig.1) whereas in asymmetric cryptography scheme a public key is used to encrypt the image while for the decryption it requires a different key called “private key” as shown in (Fig.2). This ensures confidentiality of the message that only authorized people can decrypt the ciphertext.



2. CAESAR CIPHER ALGORITHM

Caesar Cipher stands as one of the most fundamental and well-recognized encryption methods, also commonly referred to as the "Shift Cipher". Operating as a substitution cipher, it involves shifting each letter in the plaintext by a specific number of positions either forward or backward in the alphabet [4]. It is a type of **monoalphabetic substitution cipher**, meaning that each letter is replaced by another letter consistently throughout the entire message. For instance, with a key value of 3, each character in the plaintext is encrypted by shifting it three positions (Fig.3) in the alphabet to generate the ciphertext.



Here in this paper we will be using a new approach for image encryption by generation of random image mask

3. RELATED WORK

[5] The Paper provides a thorough examination of image encryption techniques, encompassing chaos-based, spatial,

frequency, and hybrid domain methods. Techniques highlighted include those utilizing chaotic maps, advanced encryption algorithms like AES, rotations, phase masks, Discrete Wavelet Transform (DWT), and S-box encryption. [6] The Paper Presents the significance of secure authentication in various sectors, emphasizing the importance of visual cryptographic protocols, particularly for images. It identifies challenges with conventional methods and introduces the optimized multi-tiered authentication protocol (OMTAP), integrated with visual sharing schemes, as a solution. OMTAP demonstrates robustness and broad applicability, ensuring image integrity and quality.[7] The combination of the Affine Cipher and RSA cryptography offers a potentially effective strategy for enhancing image security within the framework of Base64 encoding. This study emphasizes the necessity of utilizing advanced cryptographic methods to protect digital assets, reflecting the ongoing need for innovative solutions to address the evolving security landscape in the digital era.[8] This paper presents an innovative method in visual cryptography by employing a Hierarchical Visual Cryptography Scheme on gray images. The proposed scheme employs a fresh algorithm for producing gray shares, thereby amplifying the security of the original image via multi-level encryption.[9] This study presents a novel approach for color share generation using visual cryptography to bolster data security. The proposed method entails extracting R, G, and B components from a color image, applying a gray share generation algorithm exclusively to the R component, and amalgamating resulting gray shares with B and G components to produce color shares. During decryption, B and G components are extracted from all shares, and R gray shares are aggregated to unveil the secret image. The decrypted image preserves the original size and visual quality.[10] This research addresses banking security concerns arising from widespread internet usage and reliance on biometric authentication, proposing visual cryptography as a solution. By decomposing images into shares, the proposed (2, 2)-VCSXOR method ensures secure joint account transactions, mitigating identity theft risks.[11] this paper introduces a method for color image encryption in VC, generating two shares—random and key shares—without pixel expansion, reducing storage space. An enhanced encryption technique improves security and efficiency, with experimental results demonstrating superior encryption quality and reduced computation time.[12] The research explores visual cryptography's concept, aiming to encrypt a secret image into illogical shares that, when combined, unveil the original image without complex computations. Utilizing elliptic curve cryptography enhances privacy and security.[13] This research explores visual cryptography as a secure data transmission method by dividing digital images into printable transparent shares. Utilizing the human visual system, it ensures data security without complex computations. The proposed technique employs the Blowfish algorithm for encryption and

decryption, implemented through MATLAB coding. Experimentation with various image formats and Blowfish algorithm adjustments reveals dynamic encrypted image histograms compared to originals. Notably, the method encrypts data efficiently on large 32-bit microprocessors and requires minimal memory usage. A test result for a sample image demonstrates its effectiveness.[14] The paper conducts a comprehensive review and analysis of existing VC schemes, noting advancements from single binary to color image sharing. While binary and grayscale images have yielded satisfactory results, color image schemes face challenges in contrast and resolution.[15] This paper presents two constructions for threshold probabilistic Color-Black-and-White Visual Cryptography Schemes (PCBW-VCS) to address the pixel expansion issue. The constructions ensure non-expandable color shares and satisfy security and contrast conditions. In the first method, conventional VCS matrices are modified and transformed into PCBW-VCS matrices. In the second method, PCBW-VCS distribution matrices are directly formed from conventional VCS matrices.[16] This work introduces two extended visual cryptography techniques for sharing color images. The first technique, (3, 3)-EVCT, generates three shares, each containing one color component of the secret image, while the second technique, (2, 3)-EVCT, requires any two out of three shares for reconstruction. Both techniques ensure meaningful shares to enhance security without loss of information. They are simple, efficient, and applicable to real-time systems, suitable for sharing images like medical and satellite imagery. Additionally, they can be extended for further security enhancement or sharing multiple secret images simultaneously.[17] This paper presents two enhanced visual cryptography schemes, (3, 3) and (2, 3), for securing image data. These schemes improve security and reliability compared to existing methods by utilizing keys and reducing computational overhead during decryption. The proposed encryption techniques ensure minimal pixel expansion and employ a shared key concept.[18] This paper introduces a new visual cryptographic scheme called (k, n)-VCS-tEC, which can correct errors in the shadow images that are created during the sharing process. This is important because in some situations, like the TiOSIS application, we need to make sure the shadow images are correct. Three different versions of this scheme are proposed, each with its own strengths and weaknesses. This approach ensures that even if there are mistakes in the shadow images, the original secret can still be recovered accurately.[19] This Paper introduces an innovative encryption method for 32-bit color images, utilizing four 1D chaotic maps to populate matrices representing color channels. Employing specific grids for channel encryption and utilizing the Four-square cipher method enhances security. The algorithm incorporates a right circular shift operation and applies the Arnold Cat Map transformation for added complexity. Rigorous security assessments demonstrate superior resistance to common

attacks compared to existing methods, with a 25% to 44% increase in effectiveness. The novel encryption scheme effectively secures images, offering strong resistance against various attack types and ensuring high levels of security. This approach contributes significantly to the field of image encryption, providing a robust solution for safeguarding sensitive data.

4. DESIGN AND IMPLEMENTATION

4.1 General Architecture

The architecture for the proposed idea is illustrated in the given image(Fig. 4) in the flowchart format. At the first user provides an image as an input. This image is then converted into an encrypted image by the encryption function. The encryption function shifts the values of the pixels accordingly thereby creating a new image. This image is then converted into encrypted image by subtracting it from a masked image generated from the input image.

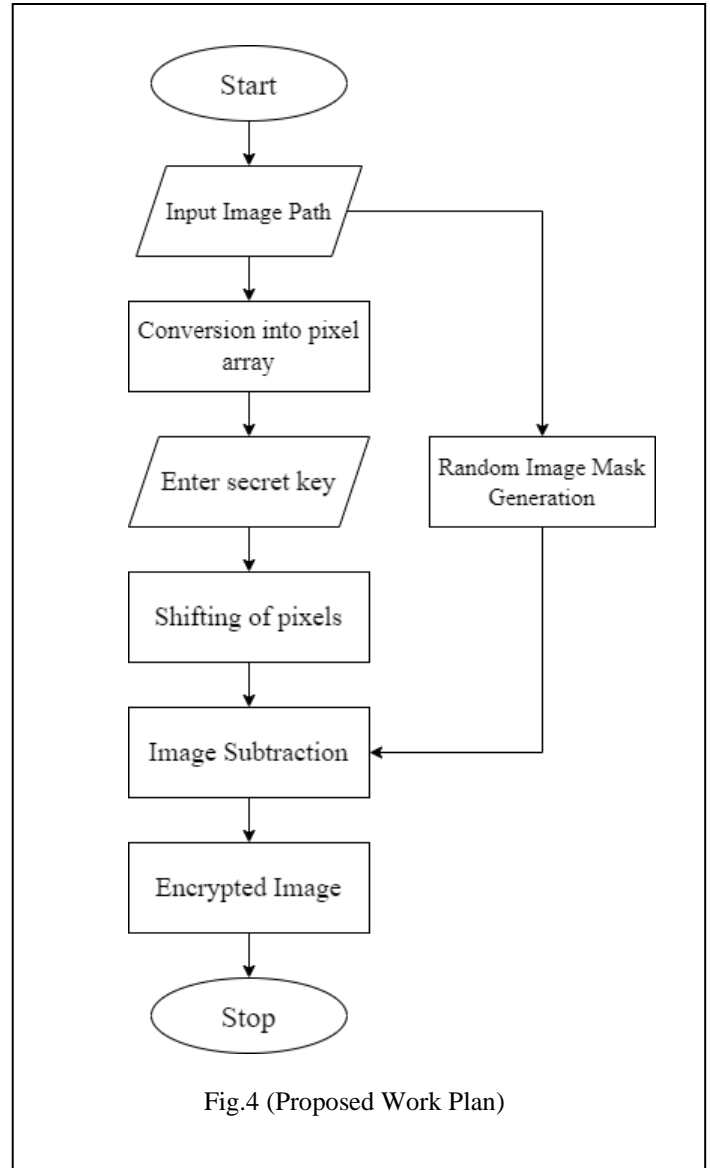


Fig.4 (Proposed Work Plan)

4.2 Module Description

4.2.1 Conversion into pixel array

The provided image is converted into a 2D matrix containing the pixel values of the image by using suitable modules available in any programming language.



Here we have converted a sample image having the RGB format (Fig.5) which is converted into the following pixel values:

```
[[[ 75 82 92]
 [ 74 81 91]
 [ 74 81 91]
 ...
 [102 111 120]
 [105 114 123]
 [105 114 123]]

[[ 74 81 91]
 [ 74 81 91]
 [ 73 80 90]
 ...
 [101 110 119]
 [103 112 121]
 [103 112 121]]

[[ 73 80 90]
 [ 72 79 89]
 [ 72 79 89]
 ...
 [ 99 108 117]
 [101 110 119]
 [101 110 119]]

...

[[175 70 12]
 [170 65 7]
 [168 63 5]
 ...
 [ 19 215 239]
 [ 26 212 233]
 [ 29 211 232]]
```

```
[[187 82 24]
```

```
[176 71 13]
[167 62 4]
...
[ 6 202 226]
[ 45 230 251]
[ 49 228 248]]

[[196 91 33]
 [180 75 17]
 [165 60 2]
 ...
 [ 10 206 230]
 [ 50 232 254]
 [ 54 231 251]]]
```

4.2.2 Choosing a secret key

array by suitable methods. Then we select a shift value (key) for the pixels, all pixel values will be changed or shifted accordingly as per the selected key by the formula:

$$E(x) = (x + \text{key}) \bmod n$$

4.2.3 Shifting of pixels

From the above stated formula where, $E(x)$ is the encryption function which shifts the given value x , based on the provided key for the encryption which is summed up with the provided value of x then a mod function is applied to the summed value to provide the result within the given range of (0 to $n-1$). In the case of RGB pixels the value of n is 256. These encrypted pixel values are the converted back into an image when is now shifted.

4.2.4 Random Image Mask Generation

We generate random pixel values in (RGB format) which is of the same size and resolution as the input image provided in starting. We use randomly generated pixels in the range of (0 to 255) to create an image mask. This image mask is also saved in the device.

4.2.5 Image Subtraction


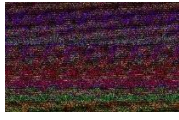



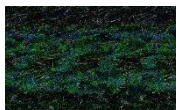








Now the generated shifted image from Caesar Cipher Algorithm and the randomly generated image mask having same resolution are opened in pixel values and both image matrices are subtracted from each other thus forming a new image matrix which is very hard to decrypt.

4.2.6 Final Encrypted Image

The image matrix obtained at the final step is then converted into an image thus obtaining the final encrypted image which is now meaningless and thus enhancing confidentiality and privacy.

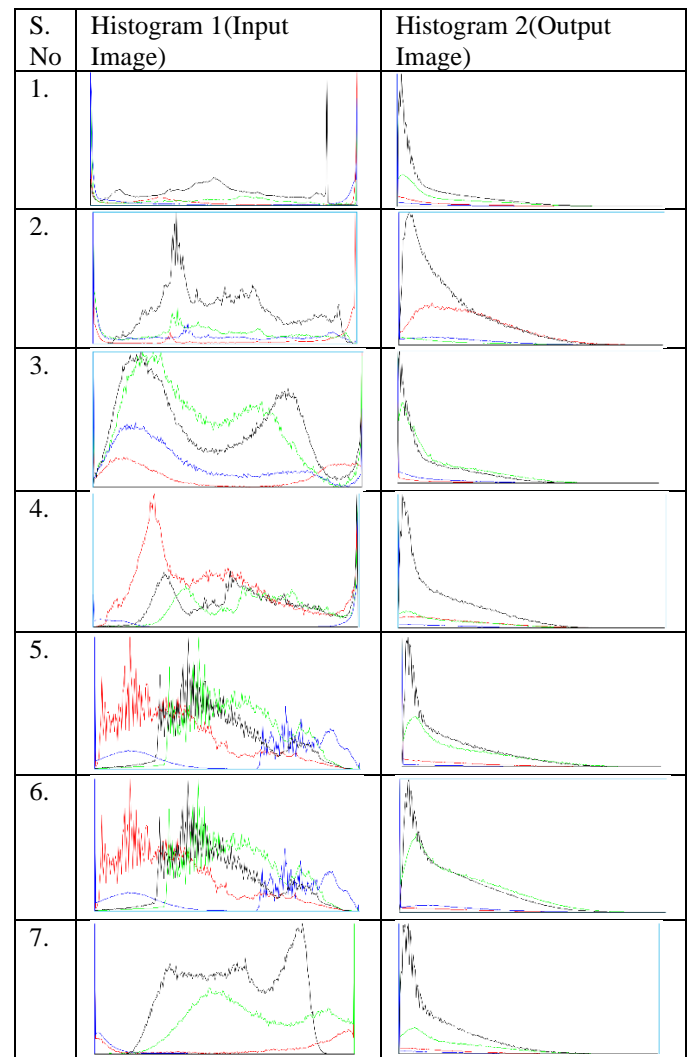
5. RESULT ANALYSIS

For analysis of results, we have provided various different types of colored images to the algorithm and have received different types of output images which are listed below:

S. No.	Input Image	Output Image	Similarity Index	Output
1.			35.72	Meaningless
2.			35.54	Meaningless
3.			34.65	Meaningless
4.			36.07	Meaningless
5.			35.6	Meaningless
6.			32.1	Meaningless
7.			32.87	Meaningless

Comparing two images through histograms provides a comprehensive insight into their similarities and differences. Histograms represent the frequency distribution of pixel intensities within an image, offering a visual summary of its tonal range. By examining the histograms of two images side by side, one can observe similarities in their overall distribution of tones, such as peaks and valleys corresponding to dark and light areas. A narrower histogram may indicate an image with limited tonal variation, while a broader histogram suggests a more diverse range of tones. Moreover, discrepancies between histograms can reveal variations in brightness, contrast, and color balance between the images. Analyzing these differences aids in understanding the unique characteristics of each image and facilitates informed comparisons. Therefore, histogram comparison serves as a valuable tool for assessing the visual similarity and dissimilarity between two images, guiding

various applications ranging from image retrieval to quality assessment.



6. CONCLUSION

In the realm of secure communication, the paramount importance of safeguarding data serves as the driving force behind the exploration of a myriad of visual cryptography schemes. One particularly notable cryptographic innovation is Visual Cryptography (VC), specifically designed for the secure sharing of confidential images. The foundational principle of VC involves encoding an image into multiple shares, denoted as "n shares." These shares can manifest physically on transparencies or exist in a digital format.

In our research we have implemented image subtraction along with Caesar Cipher algorithm in which we generate a random image mask and subtracted it from the image which was the resulting output of the algorithm. This approach resulted in output images being meaningless and unrecognizable to human eyes leaving an efficiency of 34%.

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