High-Capacity Image Steganography based on Discrete Hadamard Transform

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ABSTRACT High capacity and high imperceptibility are the primary targets for ideal image steganography. For the traditional transform-based schemes, the main challenge is to balance the imperceptibility, hiding capacity, and running efficiency. To obtain a high-quality image in dense embedding, existing high-capacity schemes usually sacrifice running efficiency and security. These disadvantages make the schemes less appealing. In this paper, based on a lightweight transform Discrete Hadamard Transform (DHT), we introduce a simple but high-performance image steganographic model. In the case of only stego-image passed, the experiment results demonstrate that the proposed scheme achieves high imperceptibility and security even in the dense embedding of 8 BPP (Bits Per Pixel). Furthermore, the proposed scheme withstands various tests and shows desirable robustness. The comparative analyses are demonstrated that our scheme is efficient and feasible image steganography.

INDEX TERMS Information security; information hiding; Discrete Hadamard Transform; image steganography.

I. INTRODUCTION

The rapid development of the Internet has led to an exponential increase in the number of images as an information medium. Owing to inherent properties such as high redundancy and bulk volume, images is a suitable carrier medium for information hiding techniques and thus it has been receiving attention. The information hiding methods can be segregated into two categories: Watermarking and Steganography [1]. Steganography is popular in secret communication and it means concealing a message in the carrier medium and managing to conceal the presence of hidden data during transmission [2, 3]. To provide secure communication, the hidden data must be invisible and able to withstand visual and statistical analysis. The prime goal for Steganography is high imperceptibility and high hiding capacity. In contrast, Watermarking is mainly used in copyright applications and the embedded data can be either visible or invisible. The prime motivation of Watermarking is to generate robust and effective watermarks in the carrier multimedia, the generated watermark should be unalterable by the unauthorized third party. Thus, the main concern of Watermarking is not capacity and imperceptibility but robustness.

The efficiency of the image steganography is usually evaluated by Hiding Capacity (HC), Imperceptibility, robustness, running efficiency, and security [4, 5]. The carrier image without secret data is known as the cover image, and the image with a secret message is named the stego-image. Visual quality is considered to be good when the cover image is indistinguishable from the stego-image by human eyesight. Better visual quality means a lower probability of being detected by the intruder. Besides, the stego-images are possibly subject to various deliberate attacks which aim to detect the existence of secret data [6]. Imperceptibility means the resistance against visual attack or the detection methods based on statistics. Hiding capacity is calculated by the amount of secret data and the cover image: higher Hiding capacity means more data can be embedded in the cover image. Moreover, since transmitted stego-image possibly undergoes noisy channel, robustness is also the desirable property for image steganography. In summary, an ideal steganographic scheme should satisfy all these criteria. The prime target for a good steganographic model is the imperceptibility and hiding capacity.

A. LITERATURE REVIEW
For the decade years, many image steganography has been introduced and developed. Generally, these schemes can be mainly divided into two categories: spatial domain and transform domain. The common spatial domain approaches include Least Significant Bit (LSB) [7-9], Histogram Shifting (HS) [10], and Pixel Value Differencing (PVD) [11-13]. In addition, other spatial approaches such as bit flipping are also proposed and developed recently [14, 15].

In the spatial domain schemes, secret data is directly hidden over the pixel values of the cover image. For LSB methods, the least significant bits of pixels in the cover image are discarded and replaced by secret data. And in PVD based methods, the secret message is concealed in the difference value of the consecutive pixels group.

The advantages of spatial domain methods include easy implementation and fast running speed. However, these methods are usually less reliable in robustness and security [16]. It is found that the classic LSB method is vulnerable to RS attack [17]. To increase security, LSB matching (LSBM) is proposed [18]. Unlike the simple LSB substitution, in the LSB matching, the pixel values are increased or decreased randomly by one to match the messages to be hidden. The LSBM reduces the imbalance in the embedding distortion and thus shows higher security in resisting steganographic attacks. Recently, related improved works include dual-layer LSB matching [19], modified LSB matching combined with multi stego-medium [20] and pixel difference [21]. In addition, chaotic systems can also be combined with steganography to achieve better performance. For instance, scheme [22] encrypts the secret message with chaos encryption technology before embedding; scheme [23] utilizes a modified chaotic system to determine embedding locations; scheme [24] and scheme [9] combine the chaotic map system with the optimization algorithms to locate the optimal position and to minimize the distortion of stego-images.

For PVD based methods, the existence of the Fall Off Boundary Problem (FOBP) has attracted the researcher’s attention. Scheme [12] avoids the fall off boundary problem and reduces the distortion of the stego-image by utilizing the modulus function with pixel readjustment. Scheme [13] exploits the usage of multi-directional pixel value difference. The scheme improves the performance in Hiding capacity and image quality while avoiding the FOBP and incorrect extraction problem (IEP).

Unlike the spatial domain methods, transform based technology embedding the confidential data in the transformed coefficients. The most commonly used transforms include the Discrete Cosine Transform (DCT) [25, 26] and the Discrete Wavelet Transform (DWT) [27, 28]. Recently, more transform methods including Integer Wavelet Transform (IWT) [29, 30], Complex Wavelet Transform (CWT) [31], and the Dual-Tree Complex Wavelet Transform (DT-CWT) [32, 33] has attracted the researchers’ attention. Generally, the existing approaches use different ways to boost efficiency. To improve security, chaotic systems has also been used in transform domain methods [34, 35]. Scheme [34] utilize the modified 3D sine chaotic map to generate 3D embedding position used in color image steganography; Scheme [35] combines the DCT with chaotic map and proposes a hybrid method namely Randomly Chaotic Value Differencing (RCVD).

For both spatial based methods and transform based methods, the real challenge is the dense embedding will greatly degrade the similarity of stego-image with cover-image visually and statistically. To achieve high hiding capacity and higher imperceptibility, adaptive steganography is introduced and developed. The core strategy of adaptive steganography is to locate the optimal embedding position and thus produce better quality stego-images. The popular tools that search optimal embedding positions include Genetic algorithm (GA) [36-38], Particle Swarm Optimization (PSO) [29], and Ant Colony Optimization (ACO) [39]. Though the adaptive schemes improve the visual quality of the stego-image, the optimization procedure is usually time-consuming and generates extra supporting data such as location position or substitution matrix. For reversibility, supplementary data is required on the receiver side. The scheme [27] utilizes the strategy that matches the most similar cover image coefficient blocks with secret image coefficient blocks. This method achieves high visual quality and offers a good recovery of secret data. And the main disadvantage is that position data is quite considerable. Scheme [33] owns the properties of high capacity and high visual quality, however, it requires the duplicate of the cover image in the extraction stage. The original cover images (images without embedded data) are either sent through a secure channel or are already on the receiver side.

Although the above-mentioned schemes have achieved good results in hiding capacity and image quality, there is still room for improvement, especially in the condition of dense embedding. In addition, most of the methods still suffer from deficiencies in terms of operational efficiency, robustness, and security, especially most of them do not pass the common robustness tests and security tests. The scheme achieves high capacity, high imperceptibility, high robustness, high running efficiency, and without sending supporting data is rarely reported.

B. RELATED WORK AND MOTIVATION

In the proposed scheme, DHT is adopted for obvious reasons. Compared with other common transforms, DHT is more running efficiently: its operation type only contains addition and subtraction [40-42]. Furthermore, compared with DFT, DCT, and DWT, the distortion of cover images caused by embedding is less in DHT [43].

In the existing literature, there are many DHT based watermarking and DHT based image steganography is rarely reported [43-46]. These watermarking achieve high robustness but poor hiding capacity. In the existing DHT
based image steganography, the work [42] exploits the usage of DHT in the image steganography and introduces several schemes that hide the message in the DHT coefficients. In the scheme, the cover image is split into $8 \times 8$ non-overlapping blocks and the designed methods use different strategies to hide 1 bit in each block. In the scheme, only predefined 8 coefficients in the $8 \times 8$ blocks are considered to be the possible embedding position. It makes the hiding capacity very poor (1024 bits for $256 \times 256$ grayscale image). Besides, of all the schemes proposed in the work [42], only scheme (d) and scheme (e) are justified and tested.

To improve the hiding capacity, we consider using more coefficients for improving the hiding capacity. In the proposed scheme, all the coefficients are utilized in the maximum hiding capacity case. Due to the fact of DHT coefficients contains both positive and negative value. For the purpose of extracting the hidden data in a simple and uniform way, we process the embedding process differently depending on the positivity and negativity of the coefficients. It makes it possible to extract the hidden data at the receiver side without receiving any data even in a different hiding payload. For less distortion and better recovery, Unlike the scheme coding the secret data as a bitstream, we use a pre-defined value to quantize the embedded message and the secret data are embedded as float numbers instead of integer values. The simulation results demonstrate the strategy produces high-quality stego-images while preserving the good similarity of embedded data.

The main contributions of this paper are: 1) this paper introduces an efficient steganographic model. The proposed scheme shows high performance in important criterion includes hiding capacity, robustness, high imperceptibility; 2) compared with other schemes, the proposed scheme improves efficiency by increasing hiding capacity, ease of implementation, and high running efficiency.

The remainder of this paper is organized as follows. In Section II, the Discrete Hadamard Transform is introduced. In Section III, the proposed algorithm is presented. The performance analysis and a comprehensive comparison are reported in Section IV and Section V, respectively. Finally, the conclusions are drawn in Section VI.

II. DISCRETE HADAMARD TRANSFORM

The Hadamard Transform is a generalized form of Fourier Transform. The Hadamard transform (HT) is a non-sinusoidal, orthogonal transformation that decomposes a signal into a set of orthogonal, rectangular waveforms [47]. Due to the computation is comprise of addition and subtraction, Hadamard Transform is more efficient than the Fast Fourier Transform [48].

To perform DHT on a $N \times N$ matrix where $N = 2^n$, the $N \times N$ Hadamard unitary matrix is generated by the following rule:

$$H_n = H_{n-1} \otimes H_1,$$  \hspace{1cm} (1)

where $H_n$ represents Hadamard unitary matrix of order $n$, and $\otimes$ denotes Kronecker product of two matrices, and

$$H_1 = \begin{bmatrix} 1 & 1 \\ 1 & -1 \end{bmatrix}.$$  \hspace{1cm} (2)

When $n = 2$, the Eq. (1) can be transformed:

$$H_2 = H_1 \otimes H_1 = \begin{bmatrix} 1 & 1 & 1 & 1 \\ 1 & -1 & 1 & -1 \\ 1 & 1 & -1 & -1 \\ 1 & -1 & -1 & 1 \end{bmatrix}.$$  \hspace{1cm} (3)

The orthogonality of the Hadamard unitary matrix is demonstrated as follows:

$$H_n = H_n^{-1} = H_n^T.$$  \hspace{1cm} (4)

Thus, the transform core for forward and inverse Hadamard Transform is the same, which simplifies the calculation. The forward Discrete Hadamard Transform for an $N \times N$ matrix $X$ is defined as follows:

$$Y = \frac{H_n \times X \times H_n}{N}.$$  \hspace{1cm} (5)

And the Inverse Discrete Hadamard Transform is calculated by the equation:

$$X = \frac{H_n \times Y \times H_n}{N}. \hspace{1cm} (6)$$

DHT is adopted for the following reasons: 1) easy implementation; 2) simplicity and high running efficiency; 3) moderate energy compacting. The features such as easy implementation and high running efficiency make the DHT more feasible in the application, especially in resource-limited situations [42].

The moderate energy compacting of DHT is shown in Fig. 1: most of the DHT coefficients are in the range of [-10,10]. In the instance, a $512 \times 512$ test image Peppers is converted to DHT coefficients and only the coefficients with absolute values larger than 10 are retained. The retained coefficients are approximately the top 20 percent of the amplitude of all coefficients. There is no noticeable difference between the two images by the naked human eye. The characteristic of DHT coefficients includes 1) the coefficients include both positive and negative values; 2)
the most coefficients are small.

III. THE PROPOSED ALGORITHM
In the proposed scheme, DHT is applied to decompose the carrier image, the transformed coefficients are modified to embed the scaled secret image pixel value. The proposed algorithm consists of two phases: the embedding procedure and the extraction procedure.

A. PSEUDOCODE OF EMBEDDING ALGORITHM
The cover image is assumed to be in RGB image format, either grayscale or color. Without loss of generality, suppose the cover image is a \(N \times N\) grayscale image \(C\) (provided \(w \leq N\) and \(h \leq N\) ). For color images, the proposed method is applied in each channel separately. Besides, the cover images of size \(m \times n\) (\(m \neq n\)) are applicable for the algorithm, and can be sliced, trimmed or padded to make the image size meet the requirements. The pseudocode for embedding requirements is detailed in Algorithm 1. Fig. 2 plots a flowchart of the embedding algorithm.

1) APPLYING DHT ON THE COVER IMAGE
According to Eq. (5), the cover image \(C\) is converted to a \(2N \times 2N\) Hadamard coefficients matrix \(HC\).

2) ADJUSTING THE EMBEDDED DATA
To reduce the distortion caused by embedding, the embedded data should be scaled to a possible range of the coefficient value. The embedded value range is defined as \([0, Th]\) where \(Th\) is a predefined threshold value. The original range of pixel values in the secret image is \([0, 255]\).

Insert Factor \((IF)\) is required in mapping the intensity of secret pixel values. For all pixel values \(S(i,j)\), the intensity mapping is obtained by the formula: \(S(i,j) \leftarrow S(i,j) \times IF\). The mapped range is \([0, IF \times 255]\). The range \([0, IF \times 255]\) should be within the range \([0, Th]\). Thus, the theoretical max value \(IF_{max} = Th / 255\). To reduce the round-off error, the chosen \(IF\) value is usually smaller than the theoretical max value \(IF_{max}\). The influence of parameters \(IF\) and \(Th\) values are discussed in Section IV.

3) EMBEDDING PROCESS
The secret data should be hidden in the coefficient values, and since the secret data are positive and the Hadamard coefficients contain both positive and negative values, the embedding process needs to be done in different ways depending on the positive and negative values.

Suppose \(HC(i,j)\) represents the coefficients in the matrix \(HC\) at the position of the \(i\)-th row and \(j\)-th column. For the DHT coefficient \(HC(i,j)\) in the selected embedding region \((1 \leq i \leq w, 1 \leq j \leq h)\):

1) if \(0 < HC(i,j) \leq Th\), then \(HC(i,j) \leftarrow 0\), else if \(Th < HC(i,j)\), then \(HC(i,j) \leftarrow HC(i,j) - Th\); for all the \(0 < HC(i,j)\), let \(HC(i,j) \leftarrow HC(i,j) + S(i,j)\) .

2) if \(-Th \leq HC(i,j) \leq 0\), then \(HC(i,j) \leftarrow 0\), else if \(-Th > HC(i,j)\), then \(HC(i,j) \leftarrow HC(i,j) + Th\); for all the \(HC(i,j) \leq 0\), let \(HC(i,j) \leftarrow HC(i,j) - S(i,j)\) .

After embedding, the coefficient values still maintain their original positivity and negativity. For all the modified coefficients \(HC(i,j)\), the maximum absolute difference with the original coefficient values is within \(Th\).

4) TRANSFORM THE EMBEDDED COEFFICIENTS TO SPATIAL DOMAIN
The stego-image matrix \(S'\) is obtained by applying IDHT on the matrix \(HC\). After converting all pixel values in matrix \(S'\) into integers. The stego-image \(S'\) is produced.

FIGURE 2. A flowchart of the embedding procedure of the proposed method.
B. PSEUDOCODE OF EXTRACTING ALGORITHM

In the extraction procedure, stego-image \( S' \), Threshold value \( Th \), and Insert Factor \( IF \) are required. The secret image size \( w \times h \) is provided unless the secret image size is same with cover image (\( w = N, h = N \)). The pseudocode for extracting algorithm is detailed in Algorithm 2. Fig. 3 plots a flowchart of the extracting algorithm.

1) APPLYING DHT ON THE STEGO-IMAGE

The stego-image \( S' \) size is \( N \times N \), and it is converted to a \( N \times N \) Hadamard coefficients matrix \( HC \) by Eq. (5).

2) EXTRACTING PROCESS

In the extracting process, the embedded data is extracted from DHT coefficients. The first step of the process is to convert all coefficients to absolute values. In the original coefficient values, coefficient values less than or equal to \( Th \) are replaced by secret data. Thus, for the coefficients \( \{HC(i,j) | HC(i,j) \leq Th \} \), the secret is extracted directly.

For the DHT coefficient \( HC(i,j) \) in the embedded region \( (1 \leq i \leq w, 1 \leq j \leq h) \):

1) For all \( HC(i,j) \), let \( HC(i,j) \leftarrow \text{Abs}(HC(i,j)) \).
2) If \( HC(i,j) \leq Th \), let \( S(i,j) \leftarrow HC(i,j) \).
3) Else let \( IHC(i,j) \leftarrow \text{Integer}(HC(i,j)) \), \( RHC(i,j) \leftarrow IHC(i,j) - \text{Mod}(IHC(i,j),Th) \), and let \( S(i,j) \leftarrow HC(i,j) - RHC(i,j) \).

3) RECOVERING THE EXTRACTED DATA

The retrieved data should be scaled into the range of \( [0,255] \). For all values \( S(i,j) \), let \( S(i,j) \leftarrow S(i,j) / IF \) and then convert the values \( S(i,j) \) into integers. The recovered image \( S \) is produced.

IV. PERFORMANCE ANALYSIS

To validate the proposed scheme, simulation experiment results and corresponding analysis are presented in this section. The experiments are conducted with MATLAB version R2019a on a desktop computer with 8G RAM and Intel (R) Core (TM) i7-7700 CPU (3.6GHz). In our test, a famous large-scale dataset BOSSBase 1.01 [49] is used. Besides, to facilitate comparison with other well-known methods, the 512\( \times \)512 pixels grey-scale images including Lena, Baboon, Lake, Jet, House, Peppers, Goldhill, and Boat are selected as test images. As shown in the Fig. 4, all these images quite popular in research community [7, 29, 36, 45, 50]. In all tests, the retrieved images are Median filtered in the last step of extraction process.

The performance metrics mentioned in this paper include Hiding Capacity (in BPP) and image quality (PSNR and SSIM).

The Hiding Capacity (HC) evaluates the amounts of bits that can be embedded in the cover image. It can be represented by Bits Per Pixel (BPP) and calculated:
the number of embedded bits \( HC \) = \( \frac{\text{the number of pixels in the cover image}}{\text{number of embedded bits}} \). \( (7) \)

Peak Signal to Noise Ratio (PSNR) and Structural Similarity Index Measure (SSIM) evaluate the similarity of two images. These metrics are usually used to measure the distortion in stego-image caused by the embedding process. When the PSNR value is above 36 dB, the stego-image is indistinguishable from the original image for Human Visual System (HVS) \[51\]. For an 8-bit grayscale image, the PSNR is calculated:

\[
\text{PSNR} = 10 \log_{10} \left( \frac{255^2}{\text{MSE}} \right),
\]

where Mean Squared Error (MSE) is defined as:

\[
\text{MSE} = \frac{1}{N} \sum_{i=1}^{N} (p_i - p'_i)^2,
\]

where \( N \) denotes the number of pixels in the cover image; \( p_i \) and \( p'_i \) represent the pixel value of the cover image and the stego-image, respectively.

Structural Similarity Index Measure (SSIM) is another metric for measuring the similarity of images. It is defined by:

\[
\text{SSIM} = \frac{2\mu_x\mu_y + c_1}{\mu_x^2 + \mu_y^2 + c_1} \frac{2\sigma_{xy} + c_2}{\sigma_x^2 + \sigma_y^2 + c_2},
\]

where \( \mu_x \) and \( \mu_y \) are the mean value of images \( x \) and \( y \); \( \sigma_x^2 \) and \( \sigma_y^2 \) are the variance of image \( x \) and \( y \). \( \sigma_{xy} \) is the covariance of \( x \) and \( y \). Without loss of generality, the parameters \( c_1 \) and \( c_2 \) are assigned to \((0.01 \times 255)^2\) and \((0.03 \times 255)^2\), respectively.

### A. INFLUENCE OF PARAMETER ON SIMULATION RESULTS.

In the proposed algorithm, the parameters include \( Th \) and \( IF \). The scenarios of different parameters are conducted on 8 classical images.

Fig. 5 plots the variations of average PSNR and average SSIM with \( Th \) values varying from 5 to 15. In the simulation, the \( IF \) values are assigned to the corresponding theoretical max value \( IF_{\text{max}} \). As shown in Fig. 5, The PSNR values and SSIM values of stego images decline with the \( Th \) value increasing. Whereas the PSNR and SSIM values of recovered images rise with the \( Th \) value increasing. There is a trade-off between imperceptibility and reversibility.

Without loss of generality, in the rest of the experiments, the threshold value \( Th \) is assigned to 10. In this case, the PSNR value of the stego images is above 37 dB and the recovered image is about 35 dB.

In the case of \( Th = 10 \), the theoretical max value for \( IF \) is \( IF_{\text{max}} = Th / 255 = 10 / 255 = 0.0392 \). Fig. 6 plots the variations of average PSNR and average SSIM with \( IF \)
values varying from 0.033 to 0.039 and 0.001 as the interval. PSNR values and SSIM values of stego images decline with the IF value increasing. Whereas the PSNR and SSIM values of recovered images rise with the IF value.
increasing. Within the range of [0.033,0.039], the higher the \(IF\) value, the worse the imperceptibility, but the better the quality of the recovered images. To reduce the round off error, we set the \(IF\) value as 0.037 in the rest experiments.

**B. HIDING CAPACITY VERSUS IMPERCEPTIBILITY**

Fig. 7 displays the simulation results in 8 different cover images, respectively. The default parameter \(IF\) and \(Th\) are assigned to be 0.037 and 10, respectively. It is clear that there is no difference by naked human eye between the original test cover images and the stego-images. The corresponding quantitative analyses including PSNR and SSIM are shown in Table I. The PSNR values of the stego-image are larger than 37 dB while the hiding capacity is 8 BPP, and SSIM values are larger than 0.90. The recovered secret image is also of high quality: PSNR values are around 35 dB and SSIM values are around 0.90.

The simulation results on different hiding capacity are plotted in Fig. 8. As shown in the figure, the average PSNR and average SSIM values of the stego-images and cover images both decrease with the hiding capacity increasing from 1 BPP to 8 BPP. It can justify that the imperceptibility of the stego-images is not significantly degraded in the case of high hidden capacity. Even in the max hiding capacity (8 BPP), the PSNR value still maintains above 36 dB (approximately 37 dB). To maximize the use of payload, 8 BPP is recommended in the application.

To further evaluate the influence of different carriers, we conduct the proposed method in a large-scale image dataset: BOSSbase 1.01. The simulation results performed on 1000 images are shown in Table II. As shown in the Table, the proposed method maintains a stable high performance in the large-scale tests.

Table III demonstrates the comparison with other high-capacity schemes. As is shown in the Table, the proposed scheme shows more stability and better performance in both Hiding Capacity (in BPP) and image quality (in PSNR).

To show the proposed method is also applicable for color images, we test the classical color images and the simulation results are shown in Fig. 9. It can be observed that, as with the results of the grayscale images, the color stego-images also show no visible distortion to the naked eye. The PSNR and SSIM values of the stego-image are

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**TABLE I**

| Hiding capacity (BPP) | Cover image (512×512) | PSNR (dB) | SSIM       | PSNR (dB) | SSIM       |
|-----------------------|------------------------|-----------|-------------|-----------|-------------|
|                       |                        | Stego-image | Retrieved image | Stego-image | Retrieved image |
| Lena                  | 37.4676                | 35.5873    | 0.9185      | 0.9045    |
| Baboon                | 37.2682                | 35.5841    | 0.9713      | 0.9046    |
| Lake                  | 37.3695                | 35.5607    | 0.9406      | 0.9042    |
| 8 Jet                 | 37.2491                | 35.5890    | 0.9066      | 0.9036    |
| House                 | 37.4131                | 35.5872    | 0.9331      | 0.9048    |
| Peppers               | 37.1518                | 35.5733    | 0.9067      | 0.9043    |
| Goldhill              | 37.4308                | 35.5922    | 0.9418      | 0.9044    |
| Boat                  | 37.3879                | 35.5988    | 0.9238      | 0.9044    |

**TABLE II**

| Hiding capacity (BPP) | Cover image (512×512) | Average PSNR (dB) | Average SSIM |
|-----------------------|------------------------|-------------------|--------------|
|                       |                        | Stego-image | Retrieved image | Stego-image | Retrieved image |
| 8                     | 1000 images            | 37.3508      | 35.4717       | 0.9128      | 0.9020        |

**FIGURE 8.** PSNR and SSIM values on different hiding capacity (in BPP). (a) PSNR vs BPP; (b) SSIM vs BPP.
The retrieved images from stego-images with JPEG compression at different Quality Factors (QF) are plotted in Fig. 11. The PSNR values are 22.15 dB, 16.30 dB, and 13.94 dB, respectively. As shown in the picture, the retrieved images still hold a certain degree of similarity at QF=85. This indicates that the proposed method can resist compression attacks to a certain extent.

Stego-image with center cropped is depicted on Fig. 12 (a)-(c). The cropping size varies from $32 \times 32$, $64 \times 64$, and $128 \times 128$. The retrieved image Peppers are shown in Fig. 12 (d)-(f) And the PSNR values are 22.67 dB, 20.03 dB, and 16.31 dB, correspondingly. The stego-image with corner cropping is shown in Fig. 12 (g)-(i). The cropping size is $32 \times 32$, $64 \times 64$, and $128 \times 128$. Fig. 12 (j)-(l) shows the influence of corner cropping. The PSNR values are 33.52 dB, 29.66 dB, and 23.76 dB, respectively. As is shown in Fig. 12 (l), in the situation of $128 \times 128$ size cropped (6.25% data loss), we successfully retrieve the secret image. The simulation results demonstrate that the proposed scheme owns desirable resistance against the cropping attack.

### Table III: Comparison with Existing High-Capacity Image Steganographic Schemes

| Cover image | Atta et al. (2018) [50] | Muhuri et al. (2020) [29] | Yu (2015) [7] | Ghasemi et al. (2012) [36] | Proposed |
|-------------|-------------------------|---------------------------|---------------|---------------------------|-----------|
|             | BPP PSNR                | BPP PSNR                  | BPP PSNR      | BPP PSNR                  | BPP PSNR  |
| Lena        | 3.36 31.27              | 3.59 36.69                | 4.68 30.02    | 32.04 37.47               |
| Baboon      | 3.34 32.44              | 3.62 36.28                | 4.64 30.19    | 32.79 37.27               |
| Jet         | 3.33 31.46              | 4.67 30.07                | 5 37.45 8     | 37.25 37.39               |
| Boat        | - -                     | 3.64 29.98                | - -           | 31.17 37.15               |
| Peppers     | 3.32 31.72              | 4.68 30.10                | - -           | - - 37.37                 |
| Lake        | 3.35 31.94              | - -                       | - -           | - - 37.37                 |

36.68 dB and 0.9943, respectively. Besides, the retrieved image also maintains high quality. The corresponding PSNR and SSIM values are 32.74 dB and 0.9847.

### C. Robustness Analysis

With steganography, robustness refers to the ability to extract hidden data from corrupted stego-files. Unlike watermarking, robustness is not the primary goal of steganography. For watermarking, the stego-files must be able to withstand various deliberate attacks such as rotation, sharpening, etc. For steganography, however, active attack scenarios are not a consideration [6].

Although high robustness to active attacks is not a mandatory requirement for steganography. However, in the real world, the stego-images may encounter some unintended attacks during transmission. The critical secret data may be lost during transmission, thus steganography should maintain robustness against various possible image attacks [32]. We test the proposed method with those possible scenarios such as compression attacks, noise attacks, cropping attacks. In the test, image Peppers is embedded in Lena, the hiding capacity is 8 BPP.

In the experiments, three common noises: Gaussian White noise, Salt and Pepper noise, and Speckle noise are added to the stego-image, respectively. The simulation results of noise attacks are displayed in Fig. 10. As shown in the picture, retrieved secret images Peppers from stego-image with Gaussian white noise are illustrated in the first row. And the PSNR values are 27.42 dB, 24.99 dB, and 21.02 dB from left to right. In the second row, the PSNR values of the retrieved image are 32.91 dB, 29.82 dB, and 29.09 dB from stego-image with Salt and Pepper noise. Fig. 10 (g)-(i) displays the retrieved image from stego-images with Speckle noise. The corresponding PSNR values are 30.95 dB, 29.38 dB, and 26.47 dB. Fig. 10 indicates that the proposed scheme owns desirable resistance against various noise attacks.

The retrieved images from stego-images with JPEG compression at different Quality Factors (QF) are plotted in Fig. 11. The PSNR values are 22.15 dB, 16.30 dB, and 13.94 dB, respectively. As shown in the picture, the retrieved images still hold a certain degree of similarity at QF=85. This indicates that the proposed method can resist compression attacks to a certain extent.

Stego-image with center cropped is depicted on Fig. 12 (a)-(c). The cropping size varies from $32 \times 32$, $64 \times 64$, and $128 \times 128$. The retrieved image Peppers are shown in Fig. 12 (d)-(f) And the PSNR values are 22.67 dB, 20.03 dB, and 16.31 dB, correspondingly. The stego-image with corner cropping is shown in Fig. 12 (g)-(i). The cropping size is $32 \times 32$, $64 \times 64$, and $128 \times 128$. Fig. 12 (j)-(l) shows the influence of corner cropping. The PSNR values are 33.52 dB, 29.66 dB, and 23.76 dB, respectively. As is shown in Fig. 12 (l), in the situation of $128 \times 128$ size cropped (6.25% data loss), we successfully retrieve the secret image. The simulation results demonstrate that the proposed scheme owns desirable resistance against the cropping attack.
D. SECURITY ANALYSIS

For steganography, the term “security” indirectly refers to undetectability. Hence a steganographic scheme is considered secure as long as the hidden data is not detectable by statistical means [6]. Those means, also known as steganalysis, refer to the method that aims to detect the presence of secret data based on the modification traces of stego-media [52].

To demonstrate the security of the proposed scheme, we have performed two well-known steganalysis technologies on the proposed scheme: RS attack, and Chi-square attack. In the test, we randomly choose the test image Peppers as the secret image and six test images as the cover images: Lena, Baboon, Lake, Jet, House, and Peppers. Besides, the 1-bit LSB is utilized for comparison. For the LSB method, the secret data is randomly generated and is embedded sequentially. For the proposed scheme, the secret image is resized to meet the requirements of the experimental condition.

As an efficient steganalysis against LSB steganography, RS analysis not only can detect the existence of secret bits but also can estimate the embedding payload [17]. In RS analysis, all the pixels of the image will be divided into disjoint groups. A discrimination function with flipping mask \( m \) is designed to capture the smoothness of the group of pixels. And the groups are classified into three groups: regular groups \( R_m \) and \( R_{\bar{m}} \), singular groups \( S_m \) and \( S_{\bar{m}} \), and unusable groups.

The idea of detection is based on the hypothesis: for a typical natural image (image without any hidden data), \( R_m \) is close to \( R_{\bar{m}} \) and \( S_m \) close to \( S_{\bar{m}} \) either, i.e., \( R_m \approx R_{\bar{m}} \) and \( S_m \approx S_{\bar{m}} \). In contrast, the difference between \( (R_m, R_{\bar{m}}) \) and \( (S_m, S_{\bar{m}}) \) of stego-image will increase with the percentage of pixels used in the embedding increasing.

The security of the proposed scheme against RS analysis is shown in Fig.13. The masks used in the test: \( m = \{1,0,1,0\} \) and \( \bar{m} = \{-1,0,-1,0\} \). For the RS diagram of the LSB method, the difference of \( (R_m, R_{\bar{m}}) \) and

![Recovered images from stego-images after JPEG compression.](image1)

![Robustness test results against cropping attack for secret image Peppers and carrier image Lena.](image2)

![Robustness test results against noise attack for extracted image Peppers and carrier image Lena.](image3)
\( (S_m, \overline{S}_m) \) increase with the percentage of pixels embedded increasing, which means the LSB method is easily detected. In contrast, for the proposed scheme, the difference between \( R_m \) and \( \overline{R}_m \) along with the difference between \( S_m \) and \( \overline{S}_m \) are both close to zero. It demonstrates that the proposed scheme can resist the RS attack in various payload.

Chi-square attack is a statistical analysis method proposed in [53]. The fact about 1-bit substitute LSB is found: only the last bits change from either 0 to 1 or 1 to 0. Thus, the sum of frequency for each adjacent two-pixel value is consistent before and after embedding. These two-pixel value pairs are called Pair Of Values (POVs) [54]. For instance, 0 and 1, 2 and 3, etc. The Chi-square method calculates Chi-square statistics based on the frequency distribution of POVs in the image and produces an embedding probability.

Chi-square attack is performed on the stego-image with different percentages of pixels or coefficients used from 0% to 100%. For each cover image with a different payload, the expected probability of embedding data is depicted in a diagram. The horizontal axis is the percentage of modified pixels or coefficients and the vertical axis is the probability of embedding data. For an ideal scheme, the embedding probability is expected to have a consistent probability with the raw cover image (image without any hidden data).

As is shown in Fig. 14, for most test cases, the embedding probability is near to 1 when the percentage of
embedded pixels is higher. Thus, the LSB scheme is easily detected. In contrast, for the proposed scheme, the expected probability is consistent with zero in most cases. In a few exceptional cases, the expected probability is higher than the case of 0% embedded data. These cases include the test image Baboon with a modified percentage of 30% and 70%. However, 100% payload is the most commonly used in the application. Hence, we can still conclude that the proposed scheme owns high resistance to the Chi-square attack.

The steganalysis methods are used as the classifier to distinguish the stego-images from normal images (without any data hidden). To better show the performance in security, we draw the Receiver Operating Characteristic (ROC) curves in Fig. 15. ROC curve is a performance measurement for classification problems at various threshold settings. the AUC (Area Under the Curve) represents the degree of differentiability. the higher the AUC, the better ability of the classifier in prediction. When the AUC is 0.5, it means that the model does not have any category separation capability.

For both ROC curves plotted in Fig. 15, the AUC is relatively small (close to 0.5). This indicates that both methods do not classify effectively, i.e., it is difficult to distinguish stego-images from the normal images. Thus, the proposed scheme shows high security against both attacks.

V. COMPARISON WITH THE RELATED SCHEME
In this section, we provide a comprehensive comparison
with related schemes. For comparison, we have considered a lot of related works in the spatial domain and transform domain. Table IV list a comparative review of the major features of these soft-of-the-art schemes with the proposed scheme. We embed secret data in some famous test images and compare it with other schemes in terms of hiding capacity and visual quality of Stego-image (in PSNR). Besides, other considered properties include robustness, security, and the channel’s payload. The property “Channel’s payload” refers to the data size that needs to be transferred through the channel to the receiver side. For a fair comparison, the hiding capacity is calculated by the information provided in some works. For the proposed scheme, both the cover image size and secret image size are 512×512. Thus, the hiding capacity of the proposed scheme is 100% or 8 BPP.

In Ref. [36], a high-capacity scheme based on DWT is proposed. The scheme utilizes GA to search for an optimal mapping matrix. Base on the obtained substitution matrix, the secret data is embedded in the less significant coefficients, and Optimal Pixel Adjust Process (OPAP) is applied to reduce the difference error between stego-image and cover image. Ref. [38] introduce another high-capacity scheme based on GA. In this scheme, an optimal chromosome with seven genes is generated by GA, and the mapping rules are defined by the chromosome. Compared with the scheme [36], the search space is less and the scheme also achieves high capacity. Both schemes achieve a high hiding payload. As shown in Table IV, even in the much higher payload, the proposed scheme show superiority to the scheme in visual quality. Besides, the robustness and security are not proved in these methods but our method shows high robustness and high security.

Ref. [29] presents an adaptive steganographic model based on PSO. Based on the idea of the search optimal substitution matrix, the scheme utilizes the coefficients of
LH, HL, and HH band to conceal secret messages. Unlike the scheme, this approach conceals the substitution matrix in the predefined position. Thus, no supporting data needs to be sent via an extra channel. The scheme [29] shows robustness and security against various attacks. However, the disadvantage of the method lies in the time-consuming optimization. Besides, in the case of n=4, the payload is $256 \times 256 \times 3 \times 4$ and equal to 786432 bits. Considering the used image size is $512 \times 512$. Thus, the maximum hiding payload of the scheme is only 37.5%. Compared with the 100% hiding payload of our methods, the payload is poor.

The above-mentioned schemes are all complex and time-consuming. Ref. [7] introduces a simple and high-capacity LSB-based scheme. Different from the traditional LSB-based technologies, this model utilizes the Median Edge Detector (MED) to locate the complex area of the cover image. To reduce the sensitivity of HVS, fewer secret data is embedded in the flat area. Besides, OPAP is also applied to reduce image distortion. The proposed scheme shows an edge over the scheme [7] in the hiding capacity, visual quality, robustness, and security.

Ref. [33] introduce a scheme based on the edge detection over DT-CWT. The cover image is split into non-overlapping blocks and the textured patch will be embedded more messages. The scheme could produce the high quality stego-images with high payload. However, the main disadvantage is that the duplicate of original cover image is required in the receiver side. Scheme [27] utilize Root Mean Square Method (RMSE) as the criteria to match the block of secret image with the block of cover image. However, though the used secret image size is the same with cover image, only the LL band coefficients is embedded and the hiding payload is only 25%. Even though the scheme is slightly better in terms of image quality, it is safe to said that our method is superior considering that our hiding capacity is four times higher. Moreover, the scheme needs very considerable retrieve position in the extraction process but our method requires nothing.

From the above discussion, we can conclude that the proposed scheme is efficient image steganography. Compared with the related scheme, the superiority of the proposed one is mainly reflected in the hiding capacity, visual quality, and payload in the channel.

VI. CONCLUSIONS

This paper presents an efficient image steganographic scheme. As a computationally efficient transform, DHT is adopted to convert the cover image. Based on the nature of DHT coefficients, an efficient embedding strategy based on substitution is utilized in the embedding procedure. In experiments conducted on over 1000 images, the proposed scheme produces high quality stego-images and retrieved images in the dense embedding of 100%. For robustness, the proposed scheme is tested with cropping attacks, JPEG compression, and three types of noise attacks. For security, the proposed scheme can resist RS attack and Chi-square attack. Besides, a comparative analysis shows that our scheme achieves good visual quality and higher hiding capacity than the other schemes. Thus, we can conclude that our scheme outperforms other former schemes.

In future work, we will investigate the DHT-based image steganography combined with edge detection technologies.

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