

SABMIS: Sparse approximation based blind multi-image steganography scheme

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We hide grayscale secret images into a grayscale cover image, which is considered to be a challenging steganography problem. Our goal is to develop a steganography scheme with enhanced embedding capacity while preserving the visual quality of the stego-image as well as the extracted secret image, and ensuring that the stego-image is resistant to steganographic attacks.

The novel embedding rule of our scheme helps to hide secret image sparse coefficients into the oversampled cover image sparse coefficients in a staggered manner. The stego-image is constructed by using the Alternating Direction Method of Multipliers (ADMM) to solve the Least Absolute Shrinkage and Selection Operator (LASSO) formulation of the underlying minimization problem. Finally, the secret images are extracted from the constructed stego-image using the reverse of our embedding rule. Using these components together, to achieve the above mentioned competing goals, forms our most novel contribution. We term our scheme SABMIS (Sparse Approximation Blind Multi-Image Steganography).

We perform extensive experiments on several standard images. By choosing the size of the length and the width of the secret images to be half of the length and the width of cover image, respectively, we obtain embedding capacities of 2 bpp (bits per pixel), 4 bpp, 6 bpp, and 8 bpp while embedding one, two, three, and four secret images, respectively. Our focus is on hiding multiple secret images. For the case of hiding two and three secret images, our embedding capacities are higher than all the embedding capacities obtained in the literature until now (3 times and 6 times than the existing best, respectively). For the case of hiding four secret images, although our capacity is slightly lower than one work (about 2/3rd), we do better on the other two goals (quality of stego-image & extracted secret image as well as resistant to steganographic attacks).

For our experiments, there is very little deterioration in the quality of the stego-images as compared to their corresponding cover images. Like all other competing works, this is supported visually as well as over 30 dB of Peak Signal-to-Noise Ratio (PSNR) values. The good quality of the stego-images is further validated by multiple numerical measures. None of the existing works perform this exhaustive validation. When using SABMIS, the quality of the extracted secret images is almost same as that of the corresponding original secret images. This aspect is also not demonstrated in all competing literature.

SABMIS further improves the security of the inherently steganographic attack resistant transform based schemes. Thus, it one of the most secure schemes among the existing ones. Additionally, we demonstrate that SABMIS executes in few minutes, and show its application on the real-life problems of securely transmitting medical images over the internet.

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9 **ABSTRACT**

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30 secret images, although our capacity is slightly lower than (Hu, 2006) (about $\frac{2}{3}^{rd}$), we do better
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1 INTRODUCTION

The primary concern during the transmission of digital data over communication media is that anybody can access this data. Hence, to protect the data from being accessed by illegitimate users, the sender must employ some security mechanisms. In general, there are two main approaches used to protect secret data; cryptography (Stallings, 2019) and steganography (Kordov and Zhelezov, 2021), with our focus on the latter.

Steganography is derived from the Greek words *steganos* for “covered” or “secret” and *graphie* for “writing”. In steganography, the secret data is hidden in some unsuspected cover media so that it is visually imperceptible. Here, both the secret data as well as the cover media may be text or multimedia. Recently, steganography schemes that use images (binary, grayscale or color) as secret data as well as cover media have gained a lot of research interest due to their heavy use in World Wide Web applications. This is the *first* focus of our work ¹. Some real-life applications of this include securing biometric data, digital signature, personal banking information, and medical data.

Next, we present some relevant previous studies in this domain. Secret data can be hidden in images in two ways; spatially or by using a transform. In the spatial domain based image steganography scheme, secret data is hidden directly into the image by some modification in the values of the image pixels. These approaches have the drawback that they are inherently not resistant to steganographic attacks (Artiemjew and Aleksandra, 2020; Hassaballah et al., 2021). Some of the past works related to this are given in Table 1. The papers in this table are listed in the increasing order of the number of secret images hidden in the cover image.

In the transform domain based image steganography scheme, first, the image is transformed into frequency components, and then the secret data is hidden into these components. This process makes these approaches intrinsically resistant to steganographic attacks. Hence, such approaches form our *second* focus. Some of the past works related to this are given in Table 2. The papers in this table are listed in the increasing order of the number of secret images hidden in the cover image as well.

Table 1. Spatial domain-based image steganography schemes.

Reference	Technique	Secret images	Cover image
(Baluja, 2019)	A modified version of Least Significant Bits (LSB) with deep neural networks	2 color	color
(Gutub and Shaarani, 2020)	LSB	2 color	color
(Guttikonda et al., 2018)	LSB	3 binary	grayscale and color
(Hu, 2006)	A modified version of LSB	4 grayscale	grayscale
(Manujala and Danti, 2015)	A modified version of LSB	4 color	color

As mentioned above, images are of three kinds; binary, grayscale, and color. A grayscale image has more information than a binary image. Similarly, a color image

¹Hiding binary data into images is a different track, which we are not focusing in this paper. For the sake of completeness, this is summarized in Appendix A.

Table 2. Transform domain-based image steganography schemes.

Reference	Technique	Secret images	Cover image
(Sanjutha, 2018)	Discrete Wavelet Transformation (DWT) with Particle Swarm Optimization (PSO)	1 grayscale	color
(Arunkumar et al., 2019a)	Redundant Integer Wavelet Transform (RIWT) and QR Factorization	1 grayscale	color
(Maheswari and Hemanth, 2017)	Contourlet and Fresnelet Transformations with Genetic Algorithm (GA) and PSO	1 binary (specifically, QR code)	grayscale
(Arunkumar et al., 2019b)	RIWT, Singular Value Decomposition (SVD), and Discrete Cosine Transformation (DCT)	1 grayscale	grayscale
(Hemalatha et al., 2013)	DWT	2 grayscale	color
(Gutub and Shaarani, 2020)	DWT and SVD	2 color	color

has more information than a grayscale image. Thus, hiding a color secret image is more challenging than hiding a grayscale secret image, which is more challenging than hiding a binary secret image. Similarly, applying this concept to the cover image, we see a reverse sequence; see Table 3. We focus on the middle case here, i.e., when both the secret images and the cover image are grayscale, which is considered challenging. This forms our *third* focus.

Table 3. Image types and levels of challenge.

Image Type	More Challenging	Medium Challenging	Less Challenging
Secret Image	Color	Grayscale	Binary
Cover Image	Binary	Grayscale	Color

The difficulty in designing a good steganography scheme for hiding secret images into a cover image is increasing the embedding capacity of the scheme while preserving the quality of the resultant stego-image and extracted secret images as well as making the scheme resistant to steganographic attacks. Hence, we need to balance these competing requirements. Here, not just the number of secret images but the total size of the secret images is also important. To capture this requirement of number as well as size, a metric of bits per pixel (bpp) is used.

In this work, we present a novel image steganography scheme wherein up to four images can be hidden in a single cover image. The size of the length and the width of a secret image is about half of the length and the width of the cover image, respectively, which results in a very high bpp capacity. No one has attempted hiding up to four secret images in a cover image with the transform domain based approach until now, and those who have attempted hiding one, or two images have also not achieved the level of embedding capacity that we do. While enhancing the capacity as discussed

above, the quality of our stego-image does not deteriorate much. Also, we do not need any cover image data to extract secret images on the receiver side, which is commonly required with other schemes. We do require some algorithmic settings on the receiver side, however, these can be communicated to the receiver separately. Thus, this makes our scheme more secure.

Let us consider the example of telediagnosis that refers to remote diagnosis. In this, medical images are distributed to some doctors for analyses and recommendations. During distribution, an unauthorized person can access these images and misuse them. To make this distribution process more secure, instead of directly sharing images, these can be hidden in a cover image using our steganography scheme and then the obtained stego-image can be shared. In this example, multiple secret images need to be shared (we consider sharing a maximum of four medical images). The existing transform based steganography schemes, which are inherently resistant to steganographic attacks, do not have such an embedding capacity. If we try to increase their capacity, then the quality of stego-image or extracted secret images gets degraded.

The most novel feature of our innovative scheme is that it is a combination of different components that helps us achieve the competing goals of increasing embedding capacity, good quality stego-image as well as extracted secret images, and high resistance to steganographic attacks. Each of these components is discussed next.

The *first* component, i.e., hiding of secret images, consists of the parts below.

- (i) We perform sub-sampling on a cover image to obtain four sub-images of the cover image.
- (ii) We perform block-wise sparsification of each of these four sub-images using DCT (Discrete Cosine Transform) and form respective vectors.
- (iii) We represent each vector in two groups based upon large and small coefficients, and then oversample each of the resultant (or generated) sparse vector using a measurement matrix based linear measurements. The oversampling at this stage leads to sparse approximation.
- (iv) We repeat the second step above for each of the secret images.
- (v) We embed DCT coefficients from the four secret images into “a set” of linear measurements obtained from the four sub-images of the cover image using our new embedding rule.

Amongst these parts, (i)–(ii) have been used in (Pal et al., 2019; Liu and Liao, 2008; Pan et al., 2015) while (iii)–(v) are new.

Second, we generate the stego-image from these modified measurements by using the Alternating Direction Method of Multipliers (ADMM) to solve the Least Absolute Shrinkage and Selection Operator (LASSO) formulation of the underlying minimization problem. This method has a fast convergence, is easy to implement, and also is extensively used in image processing. Here, the optimization problem is an ℓ_1 -norm minimization problem, and the constraints comprise an *over-determined system of equations* (Srinivas and Naidu, 2015). Use of this component in steganography is first of its kind as well.

Third, we extract the secret images from the stego-image using our proposed extraction rule, which is the reverse of our embedding rule mentioned above. As mentioned earlier, we do not require any information about the cover image while doing this extraction, which makes the process blind. Since our embedding procedure, as mentioned

above, is new, thus the extraction part is also new. We call our scheme SABMIS (Sparse Approximation Blind Multi-Image Steganography), and is described in Section 2.

For performance evaluation, in Section 3 we perform extensive experiments on a set of standard images. We *first* compute the embedding capacity of our scheme, which turns out to be very good. *Next*, we check the quality of the stego-images by comparing them with their corresponding cover images. We use both a visual measure and a set of numerical measures for this comparison. The numerical measures used are: Peak Signal-to-Noise Ratio (PSNR) value, Mean Structural Similarity (MSSIM) index, Normalized Cross-Correlation (NCC) coefficient, entropy, and Normalized Absolute Error (NAE). The results show very little deterioration in the quality of the stego-images.

Further, we visually demonstrate the high quality of the extracted secret images by comparing them with the corresponding original secret images. *Also*, via experiments, we support our conjecture that our scheme is resistant to steganographic attacks. *Next*, we demonstrate efficiency of our scheme by providing timing data. *Finally*, we present application of our scheme on real-life data in-turn demonstrating its usefulness.

Also, we exhaustively compare SABMIS with competing schemes to demonstrate that it is among the best. For the sake of better exposition, this comparison is given in Introduction itself (see subsection below). Finally, in Section 4, we discuss conclusions and future work.

1.1 Comparison with Past Work

Here, we predominately compare our SABMIS scheme with the existing steganography schemes for the embedding capacity, the quality of stego-images, and resistant to steganographic attacks. For the stego-image quality comparison, since most works have computed PSNR values only, we use only this metric for our analysis. Although we check the quality of the extracted secret images by comparing them with the corresponding original secret images (as earlier), this check is not common in the existing works. Hence, we do not perform this comparison.

In the literature, there exist multiple transform-based steganography schemes that hide one or two secret images. Hence, in Table 4 we compare our SABMIS scheme using the above mentioned metrics with such competing schemes. Recall, that like our SABMIS scheme these schemes are inherently resistant to steganographic attacks as well.

As evident from Table 4, for the case of hiding one secret image, we compare with the best work of this category (Arunkumar et al., 2019b). Here, as for us, by using a transform based approach, a grayscale secret image is hidden into a grayscale cover image. The authors in (Arunkumar et al., 2019b) and our scheme both achieve an embedding capacity of 2 bpp. When comparing the stego-image and the corresponding cover image, (Arunkumar et al., 2019b) achieve a PSNR value of 49.69 dB (when experimented with eight cover images) while we achieve a lower PSNR value of 41.64 dB (when experimenting with a higher number of cover images, i.e., ten). PSNR values over 30 dB are considered good (Gutub and Shaarani, 2020; Zhang et al., 2013; Liu and Liao, 2008). Although, the scheme by (Arunkumar et al., 2019b) is superior than ours for hiding one secret image, it does not scale for the case of hiding multiple secret images, which we do (please see below).

For the case of hiding two secret images, we again compare with the best work of

185 this category (Hemalatha et al., 2013). Here, using the transform based approach, two
 186 grayscale secret images are hidden into a color cover image. This setup is easier than
 187 our case where using a transform based approach, we embed two grayscale secret im-
 188 ages into a grayscale cover image (see Table 3). The authors in (Hemalatha et al., 2013)
 189 achieve an embedding capacity of 1.33 bpp while we achieve a higher embedding ca-
 190 pacity of 4 bpp. When comparing the stego-image and the corresponding cover image,
 191 (Hemalatha et al., 2013) achieve a PSNR value of 44.75 dB (when experimented with
 192 only two cover images) while we achieve a lower PSNR value of 38.74 dB (when ex-
 193 perimenting with a higher number of cover images, i.e., ten). To sum-up, our scheme
 194 is better than the one by (Hemalatha et al., 2013) because of the below reasons.

195 In-terms of the quality of the scheme,

- 196 a) we target a harder problem than (Hemalatha et al., 2013), and
- 197 b) we achieve a higher embedding capacity than (Hemalatha et al., 2013).

198 In-terms of the validation of the scheme,

- 199 a) we experiment with a large number of cover images (ten as compared to two in
 200 (Hemalatha et al., 2013)),
- 201 b) as discussed earlier, we obtain PSNR values over 30 dB of stego-images, which
 202 are considered acceptable, and
- 203 c) we check the quality of stego-image on greater number of numerical measures
 204 (five as compared to one in (Hemalatha et al., 2013)).

205 When using the transform-based approach, no one has hidden three or four secret
 206 images in a cover image. To demonstrate the broad applicability of our scheme, in Table
 207 5, we compare our SABMIS scheme using the above discussed metrics with the best
 208 spatial domain-based scheme that hide three and four secret images. Recall that, unlike
 209 our SABMIS scheme, these schemes are not intrinsically resistant to steganographic
 210 attacks. Please note that in the current scenario of transmitting stego-data over the
 211 internet, security is of paramount importance.

212 As evident from Table 5, for the case of hiding three secret images, we compare
 213 with the best work of this category (Guttikonda et al., 2018). Here, three binary secret
 214 images are hidden into a grayscale cover image. As for the above case, this setup is
 215 easier than our case of hiding three grayscale secret images into a grayscale cover im-
 216 age (again see Table 3). The authors in (Guttikonda et al., 2018) achieve an embedding
 217 capacity of 1 bpp while we achieve a higher embedding capacity of 6 bpp. When com-
 218 paring the stego-image and the corresponding cover image, (Guttikonda et al., 2018)
 219 achieve a PSNR value of 46.36 dB (when experimented with only two cover images)
 220 while we achieve a lower PSNR value of 37.17 dB (when experimenting with a higher
 221 number of cover images, i.e., ten). To sum-up, our scheme is superior than the one by
 222 (Guttikonda et al., 2018) because of the below reasons.

223 In-terms of the quality of the scheme,

- 224 a) we target a harder problem than (Guttikonda et al., 2018),
- 225 b) we achieve a higher embedding capacity than (Guttikonda et al., 2018), and
- 226 c) we further improve the security of the inherently steganographic attack resistant
 227 transform based schemes.

228 In-terms of the validation of the scheme,

- 229 a) we experiment with a large number of cover images (ten as compared to two in
 230 (Guttikonda et al., 2018)),

- 231 b) as discussed earlier, we obtain PSNR values over 30 dB of stego-images, which
 232 are considered acceptable,
 233 c) we check the quality of stego-image on greater number of numerical measures
 234 (five as compared to one in (Guttikonda et al., 2018)),
 235 d) and we demonstrate the good quality of extracted secret images, which (Guttikonda et al.,
 236 2018) do not.

237 Next, we compare with the best scheme that hide four secret images in a cover
 238 image, i.e., (Hu, 2006). As for our case, all images (secret and cover) are grayscale.
 239 The authors in (Hu, 2006) achieve an embedding capacity of 12 bpp while we achieve
 240 a lower embedding capacity of 8 bpp. When comparing the stego-image and the cor-
 241 responding cover image, (Hu, 2006) achieve a PSNR value of 34.80 dB (when exper-
 242 imented with five cover images) while we achieve a higher PSNR value of 35.66 dB
 243 (when experimenting with a higher number of cover images, i.e., ten). To sum-up, our
 244 scheme is better than the one by (Hu, 2006) because of the below reasons.

245 In-terms of the quality of the scheme,

- 246 a) our embedding capacity, although lower than (Hu, 2006), is on the higher side,
 247 b) we obtain higher PSNR values of stego-images as compared to those in (Hu,
 248 2006),
 249 c) and we further improve the security of the inherently steganographic attack resis-
 250 tant transform based schemes.

251 In-terms of the validation of the scheme,

- 252 a) we experiment with a large number of cover images (ten as compared to five in
 253 (Hu, 2006)),
 254 b) we check the quality of stego-image on greater number of numerical measures
 255 (five as compared to one in (Hu, 2006)),
 256 c) and we demonstrate the good quality of extracted secret images, which (Hu,
 257 2006) do not.

Table 4. Performance comparison of our SABMIS scheme with competing transform-based steganography schemes, which are inherently resistant to steganographic attacks.

No. of secret images	Steganography Scheme	Type of secret image	Type of cover images	EC (in bpp)	(Avg. PSNR, No. of Cover Images)	Max. PSNR	Resistant to steganographic attacks?
1	(Arunkumar et al., 2019b)	Grayscale	Grayscale	2	(49.69, 8)	50.15	Yes
	SABMIS	Grayscale	Grayscale	2	(41.64, 10)	46.25	Yes
2	(Hemalatha et al., 2013)	Grayscale	Color	1.33	(44.75, 2)	44.80	Yes
	SABMIS	Grayscale	Grayscale	4	(38.74, 10)	42.60	Yes

258 2 PROPOSED APPROACH

259 Our sparse approximation based blind multi-image steganography scheme consists of
 260 the following components: (i) Hiding of secret images leading to the generation of the
 261 stego-data. (ii) Construction of the stego-image. (iii) Extraction of secret images from
 262 the stego-image. These parts are discussed in the respective subsections below.

Table 5. Performance comparison of our SABMIS scheme with competing spatial domain-based steganography schemes, which are not inherently resistant to steganographic attacks.

No. of secret images	Steganography Scheme	Type of secret image	Type of cover images	EC (in bpp)	(Avg. PSNR, No. of Cover Images)	Max. PSNR	Resistant to steganographic attacks?
3	(Guttikonda et al., 2018)	Binary	Grayscale	1	(46.36, 2)	46.38	No
	SABMIS	Grayscale	Grayscale	6	(37.17, 10)	41.06	Yes
4	(Hu, 2006)	Grayscale	Grayscale	12	(34.80, 5)	34.82	No
	SABMIS	Grayscale	Grayscale	8	(35.66, 10)	39.74	Yes

2.1 Hiding Secret Images

First, we perform sub-sampling of the cover image to obtain four sub-images. This type of sampling is done because we are hiding up to four secret images. Let CI be the cover image of size $r \times r$. Then, the four sub-images each of size $\frac{r}{2} \times \frac{r}{2}$ are obtained as follows (Pan et al., 2015):

$$CI^1(n_1, n_2) = CI(2n_1 - 1, 2n_2 - 1), \quad (1a)$$

$$CI^2(n_1, n_2) = CI(2n_1, 2n_2 - 1), \quad (1b)$$

$$CI^3(n_1, n_2) = CI(2n_1 - 1, 2n_2), \quad (1c)$$

$$CI^4(n_1, n_2) = CI(2n_1, 2n_2), \quad (1d)$$

where CI^k , for $k = \{1, 2, 3, 4\}$, are the four sub-images; $n_1, n_2 = 1, 2, \dots, \frac{r}{2}$ (in our case, r is divisible by 2); and $CI(\cdot, \cdot)$ is the pixel value at (\cdot, \cdot) . A cover image and the corresponding four sub-sampled images are shown in Figure 1.

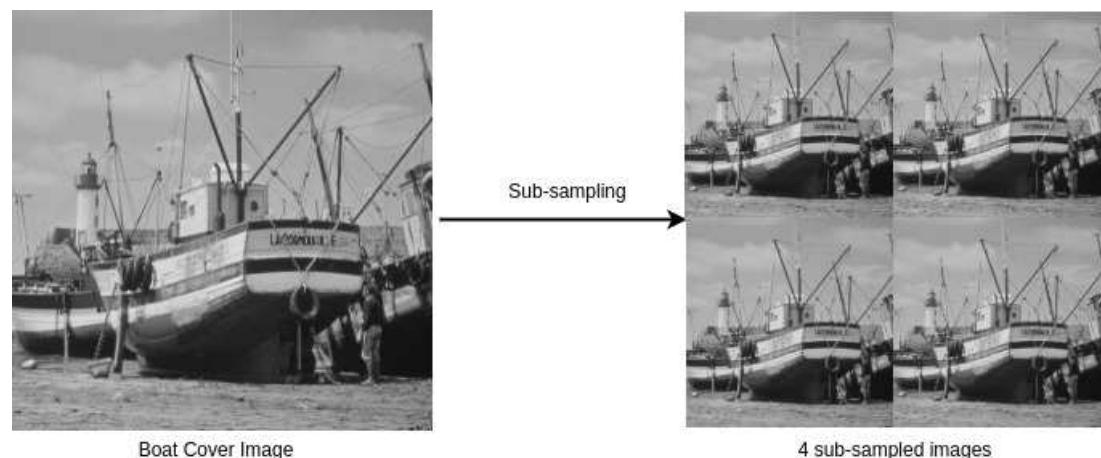


Figure 1. A cover image and its 4 sub-sampled images (sta, 2022).

Originally, these sub-images are not sparse; hence, next, we perform block-wise sparsification of each of these images. For this, we divide each sub-image into blocks of size $b \times b$ and obtain $\frac{r^2}{4 \times b^2}$ blocks for each sub-image (in our case, b divides r). Now, we apply discrete cosine transformation to each block. That is,

$$s_i = DCT(x_i), \quad (2)$$

where $i = 1, 2, \dots, \frac{r^2}{4 \times b^2}$, x_i and s_i are the i^{th} original and sparse blocks of the same size, i.e., $b \times b$, respectively, and DCT is the Discrete Cosine Transform. Further, we pick the final sparse blocks using a zig-zag scanning order as used in our earlier work (Pal et al., 2019), and obtain corresponding sparse vectors each of size $b^2 \times 1$. The zig-zag scanning order for a block of size 8×8 is shown in Figure 2. This order helps us to arrange the DCT coefficients with the set of large coefficients first, followed by the set of small coefficients, which assists in the preservation of a good quality stego-image.

Next, we represent each vector in two groups based upon large (say $\#p_1$) and small (say $\#p_2$) coefficients, i.e., $s_{i,u} \in \mathbb{R}^{p_1}$ and $s_{i,v} \in \mathbb{R}^{p_2}$, where $p_1 \leq p_2$. Each of these vectors is sparse and $p_1 + p_2 = b^2$. Further, we oversample each sparse vector using linear measurements as below.

$$y_i = \begin{bmatrix} y_{i,u} \\ y_{i,v} \end{bmatrix} = \begin{bmatrix} s_{i,u} \\ \Phi s_{i,v} \end{bmatrix}, \quad (3)$$

where $y_i \in \mathbb{R}^{(p_1+p_2) \times 1}$ is the set of linear measurements, and $\Phi \in \mathbb{R}^{p_3 \times p_2}$ is the column normalised measurement matrix consisting of normally distributed random numbers with $p_3 > p_2$ and $p_3 \in \mathbb{N}$ (i.e., the sparse coefficients are oversampled)². This oversampling helps us to perform sparse approximation. By employing this approximation (along with our novel embedding rule discussed towards the end of this subsection), we achieve a higher embedding capacity. Moreover, our approach gains an extra layer of security because the linear measurements include measurement-matrix encoded small coefficients of the sparse vectors obtained after DCT. Since the distribution of coefficients of the generated sparse vectors is almost the same for all the blocks of an image, we use the same measurement matrix for all the blocks.

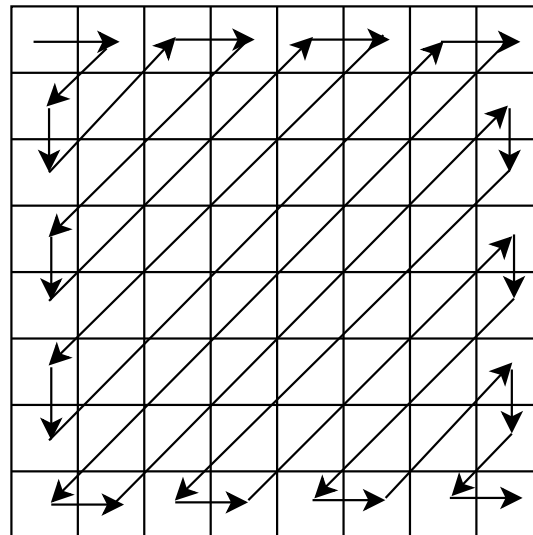


Figure 2. Zig-zag scanning order for a block of size 8×8 .

Next, we perform processing of the secret images for hiding them into the cover image. Let the size of each secret image be $m \times m$. Initially, we perform block-wise

²In the experimental results section, we show how to experimentally pick these coefficients.

305 DCT of each of these images and obtain their corresponding DCT coefficients. Here,
 306 the size of each block taken is $l \times l$, and hence, we have $\frac{m^2}{l^2}$ blocks for each secret image.
 307 In our case, l divides m , and we ensure that $\frac{m^2}{l^2}$ will be less than or equal to $\frac{r^2}{4 \times b^2}$ so that
 308 the number of blocks of the secret image is less than or equal to the number of blocks
 309 of a cover sub-image. Thereafter, we arrange these DCT coefficients as a vector in
 310 the earlier discussed zig-zag scanning order. Let $t_i \in R^{l^2 \times 1}$, for $i = 1, 2, \dots, \frac{m^2}{l^2}$, be the
 311 vector representation of the DCT coefficients of one secret image. We pick the initial
 312 p_4 DCT coefficients with relatively larger values (out of the available l^2 coefficients)
 313 for hiding², where $p_4 \in \mathbb{N}$. Omitting the remaining coefficients ($l^2 - p_4$) does not
 314 significantly deteriorate the quality of the extracted secret image.

315 Here, we show the hiding of only one secret image into one sub-image of the cover
 316 image. However, in our steganography scheme, we can hide a maximum of four secret
 317 images, one in each of the four sub-images of the cover image, which is demonstrated
 318 in the experimental results section. If we want to hide less than four secret images, we
 319 can randomly select the corresponding sub-images from the available four.

320 Next, using our novel embedding rule (discussed below), we hide the chosen p_4
 321 DCT coefficients of the secret image into a selected set of $p_1 + p_3$ linear measurements
 322 obtained from the sub-image of the cover image, leading to the generation of the stego-
 323 data (we ensure that p_4 is less than $p_1 + p_3$).

Table 6. The detail of hiding secret image coefficients into the linear measurement coefficients of the cover image.

Secret Image Coefficient Indices		
1	2 to c	$c + 1$ to p_4
Companion Linear Measurement Coefficient Indices		
$p_1 - 2c$	$p_1 - 2c + 1$ to $p_1 - c - 1$	$p_1 + c + 1$ to $p_1 + p_4$
Replaced Linear Measurement Coefficient Indices		
p_1	$p_1 - c + 1$ to $p_1 - 1$	$p_1 + p_4 + 1$ to $p_1 + 2 \times p_4 - c$

324 We hide secret image data into the cover image by taking linear combinations of
 325 each secret image coefficient with a companion linear measurement coefficient of the
 326 cover image. These linear combinations replace certain other linear coefficients of the
 327 cover image to obtain the so called stego-data (subsequently, stego-image). The three
 328 groups of index coefficients are listed in Table 6.

329 The data in Table 6 is based upon three design choices as below.

- 330 a) As can be seen from Table 6, we divide each group of coefficients into three
 331 ranges in a staggered manner to achieve a higher level of security.
- 332 b) The specific choice of indices in the second and fourth rows of Table 6 is made
 333 so as to hide secret image coefficients in relatively small valued cover image co-
 334 efficients (companion linear measurement coefficients). This results in relatively
 335 improved quality stego-image.
- 336 c) In Table 6, the replaced linear measurement coefficient indices differ just slightly
 337 from the chosen companion coefficient indices (fourth and sixth rows respec-
 338 tively). The reason for this is that we want our extraction rule (discussed in
 339 section 2.3) to be as less lossy as possible, resulting in less deteriorated extracted
 340 secret images.

Algorithm 1 Embedding Rule

Input:

- y_i : Sequence of linear measurements of the cover image with $i = 1, 2, \dots, \frac{r^2}{4 \times b^2}$.
- t_i : Sequence of transform coefficients of the secret image with $\hat{i} = 1, 2, \dots, \frac{m^2}{l^2}$.
- The choice of our r , b , m , and l is such that $\frac{m^2}{l^2}$ is less than or equal to $\frac{r^2}{4 \times b^2}$.
- p_1 and p_4 are lengths of certain vectors defined on pages ix and x, respectively.
- α , β , γ , and c are algorithmic constants that are chosen based upon experience. The choices of these constants are discussed in the experimental results sections.

Output:

- y'_i : The modified version of the linear measurements with $i = 1, 2, \dots, \frac{r^2}{4 \times b^2}$.
- 1: Initialize y'_i to y_i , where $i = 1, 2, \dots, \frac{r^2}{4 \times b^2}$.
 - 2: **for** $\hat{i} = 1$ to $\frac{m^2}{l^2}$ **do**
 - 3: // Embedding of the first coefficient.
 $y'_i(p_1) = y_i(p_1 - 2c) + \alpha \times t_i(1)$.
 - 4: **for** $j = p_1 - c + 1$ to $p_1 - 1$ **do**
 - 5: // Embedding of the next $c - 1$ coefficients.
 $y'_i(j) = y_i(j - c) + \beta \times t_i(j - p_1 + c + 1)$.
 - 6: **end for**
 - 7: **for** $k = p_1 + p_4 + 1$ to $p_1 + 2 \times p_4 - c$ **do**
 - 8: // Embedding of the remaining $p_4 - c$ coefficients.
 $y'_i(k) = y_i(k - p_4 + c) + \gamma \times t_i(k - p_1 - p_4 + c)$.
 - 9: **end for**
 - 10: **end for**
 - 11: **return** y'_i
-

341 The whole process is given in **Algorithm 1**. Specifically, the indices discussed
342 in Table 6 are given on line 3, lines 4 – 6, and lines 7 – 9 of this algorithm, respec-
343 tively. The block diagram for this complete data embedding process is given in Figure
344 3. A small numerical example, which further explains this hiding process is given in
345 Appendix B.

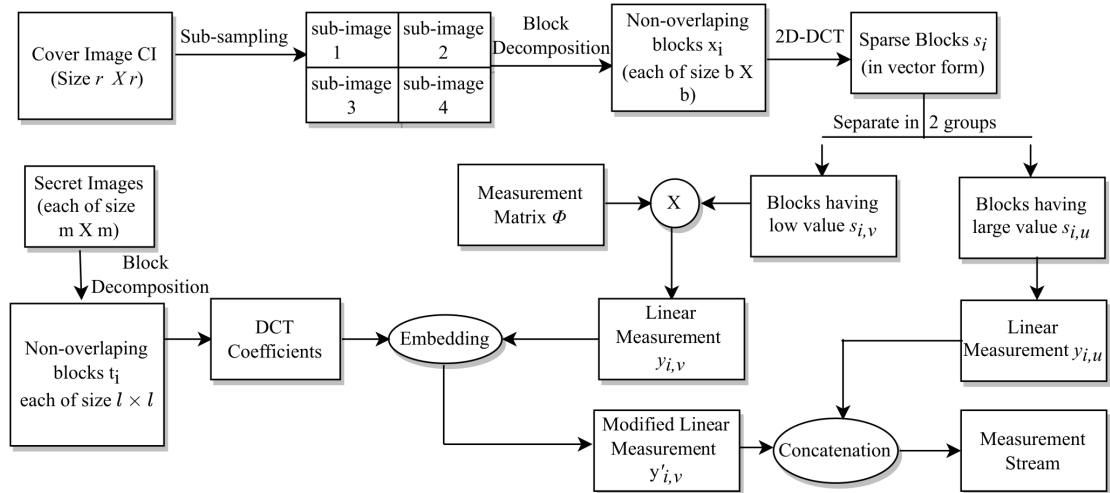


Figure 3. The embedding process.

2.2 Construction of the Stego-Image

As mentioned earlier, the next step in our scheme is the construction of the stego-image. Since we can hide a maximum of four secret images into four sub-images of a single cover image, we first construct four sub-stego-images and then perform inverse sampling to obtain a single stego-image. Let s'_i be the sparse vector of the i^{th} block of a sub-stego-image. The sparse vector s'_i is the concatenation of $s'_{i,u}$ and $s'_{i,v}$. Here, the size of $s'_{i,u}$, $s'_{i,v}$, and s' is the same as that of $s_{i,u}$, $s_{i,v}$, and s , respectively. Then, we have

$$s'_{i,u} = y'_{i,u}, \quad (4a)$$

$$s'_{i,v} = \underset{s'_{i,v} \in \mathbb{R}^{p2}}{\operatorname{argmin}} \|s'_{i,v}\|_1 \quad \text{subject to} \quad \Phi s'_{i,v} = y'_{i,v}. \quad (4b)$$

where y'_i is defined in **Algorithm 1**, and it is equal to $\begin{bmatrix} y'_{i,u} \\ y'_{i,v} \end{bmatrix}$ as split in (3). The second part (4b) (i.e., obtaining $s'_{i,v}$), is an ℓ_1 -norm minimization problem. Here, we can observe that in the above optimization problem, the constraints are oversampled. As earlier, this oversampling helps us to do sparsification, which leads to increased embedding capacity as well as increased security because the measurement matrix is encoded. For the solution of the minimization problem (4b), we use ADMM (Boyd et al., 2010; Gabay, 1976) to solve the LASSO (Hwang et al., 2016; Nardone et al., 2019) formulation of this minimization problem³. We use this method because it has a fast convergence, is easy to implement, and also is extensively used in image processing (Boyd et al., 2010; Hwang et al., 2016).

Next, we convert each vector s'_i into a block of size $b \times b$. After that, we apply inverse discrete cosine transformation (i.e., the two-dimensional Inverse DCT) to each of these blocks to generate blocks x'_i of the image. That is,

$$x'_i = IDCT(s'_i). \quad (5)$$

³Since the linear system of equations in (4b) is overdetermined, we solve it in least squares sense that causes loss of information.

370 Next, we construct the sub-stego-image of size $\frac{r}{2} \times \frac{r}{2}$ by arranging all these blocks x'_i .
 371 We repeat the above steps to construct all four sub-stego-images. At last, we perform
 372 inverse sampling and obtain a single constructed stego-image from these four sub-stego-
 373 images. In the experiments section, we show that the quality of the stego-image is
 374 also very good. The block representation of these steps is given in Figure 4. A small
 375 numerical example, which further explains this process is given in Appendix C.

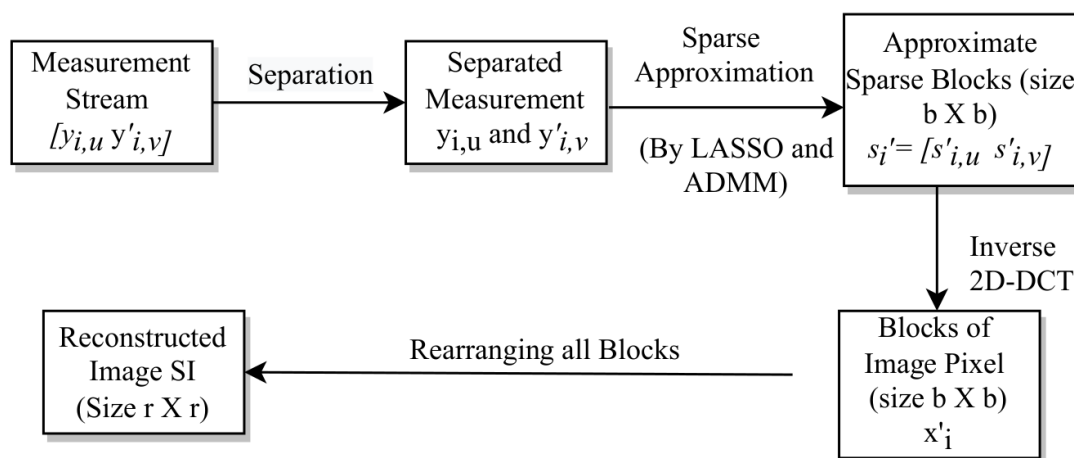


Figure 4. Stego-image construction.

376 2.3 Extraction of the Secret Images

377 In this subsection, we discuss the process of extracting secret images from the stego-
 378 image. Initially, we perform sampling (as done in Section 2.1 using (1a)–(1d)) of the
 379 stego-image to obtain four sub-stego-images. Since the extraction of all the secret
 380 images is similar, here, we discuss the extraction of only one secret image from one
 381 sub-stego-image. First, we perform block-wise sparsification of the chosen sub-stego-
 382 image. For this, we divide the sub-stego-image into blocks of size $b \times b$. We obtain
 383 a total of $\frac{r^2}{4 \times b^2}$ blocks. Further, we sparsify each block (say x''_i) by computing the
 384 corresponding sparse vector (say s''_i). That is,

$$385 \quad s''_i = DCT(x''_i). \quad (6)$$

386 Next, as earlier, we arrange these sparse blocks in a zig-zag scanning order, ob-
 387 tain the corresponding sparse vectors each of size $b^2 \times 1$, and then categorize each of
 388 them into two groups $s''_{i,u} \in \mathbb{R}^{p_1}$ and $s''_{i,v} \in \mathbb{R}^{p_2}$. Here, as before, p_1 and p_2 are the
 389 numbers of coefficients having large values and small values (or zero values), respec-
 390 tively. After that, we oversample each sparse vector using linear measurements (say
 391 $y''_i \in \mathbb{R}^{(p_1+p_2) \times 1}$),

$$392 \quad y''_i = \begin{bmatrix} y''_{i,u} \\ y''_{i,v} \end{bmatrix} = \begin{bmatrix} s''_{i,u} \\ \Phi s''_{i,v} \end{bmatrix}. \quad (7)$$

393 From y''_i , we extract the DCT coefficients of the embedded secret image using **Algo-**
 394 **rithm 2**. This extraction rule is the reverse of the embedding rule given in **Algorithm**
 395 **1**.

Algorithm 2 Extraction Rule

Input:

- y_i'' : Sequence of linear measurements of the stego-image with $i = 1, 2, \dots, \frac{r^2}{4 \times b^2}$.
- $p_1, p_4, \alpha, \beta, \gamma$, and c are chosen as in **Algorithm 1**.

Output:

- t_i' : Sequence of transform coefficients of the secret image with $\hat{i} = 1, 2, \dots, \frac{m^2}{l^2}$.

```

1: Initialize  $t_i'$  to zeros, where  $\hat{i} = 1, 2, \dots, \frac{m^2}{l^2}$ .
2: for  $\hat{i} = 1$  to  $\frac{m^2}{l^2}$  do
3:   // Extraction of the first coefficient.
    $t_i'(1) = \frac{y_i''(p_1) - y_i''(p_1 - 2c)}{\alpha}$ .
4:   for  $j = p_1 - c + 1$  to  $p_1 - 1$  do
5:     // Extraction of the next  $c - 1$  coefficients.
      $t_i'(j - p_1 + c + 1) = \frac{y_i''(j) - y_i''(j - c)}{\beta}$ .
6:   end for
7:   for  $k = p_1 + p_4 + 1$  to  $p_1 + 2 \times p_4 - c$  do
8:     // Extraction of the remaining  $p_4 - c$  coefficients.
      $t_i'(k - p_1 - p_4 + c) = \frac{y_i''(k) - y_i''(k - p_4 + c)}{\gamma}$ .
9:   end for
10: end for
11: return  $t_i'$ 

```

396 In **Algorithm 2**, $t_i' \in \mathbb{R}^{l^2 \times 1}$, for $\hat{i} = 1, 2, \dots, \frac{m^2}{l^2}$, are the vector representations of the
397 DCT coefficients of the blocks of one extracted secret image. Next, we convert each
398 vector t_i' into blocks of size $l \times l$, and then perform a block-wise Inverse DCT (IDCT)
399 (using (5)) to obtain the secret image pixels. Finally, we obtain the extracted secret
400 image of size $m \times m$ by arranging all these blocks column wise. As mentioned earlier,
401 this steganography scheme is a blind multi-image steganography scheme because it
402 does not require any cover image data at the receiver side for the extraction of secret
403 images.

404 Here, the process of hiding (and extracting) secret images is not fully lossless⁴, re-
405 sulting in the degradation of the quality of extracted secret images. This is because we
406 first oversample the original image using (3), and then we construct the stego-image
407 by solving the optimization problem (4b), which leads to a loss of information. How-
408 ever, our algorithm is designed in such a way that we are able to extract high-quality

⁴This is common in transform-based image steganography.

secret images. We support this fact with examples in the experiments section (specifically, Section 3.3). We term our algorithm Sparse Approximation Blind Multi-Image Steganography (SABMIS) scheme due to the involved sparse approximation and the blind multi-image steganography.

The above extraction process is represented via a block diagram in Figure 5. As discussed earlier, this extraction is just the reverse of the embedding process.

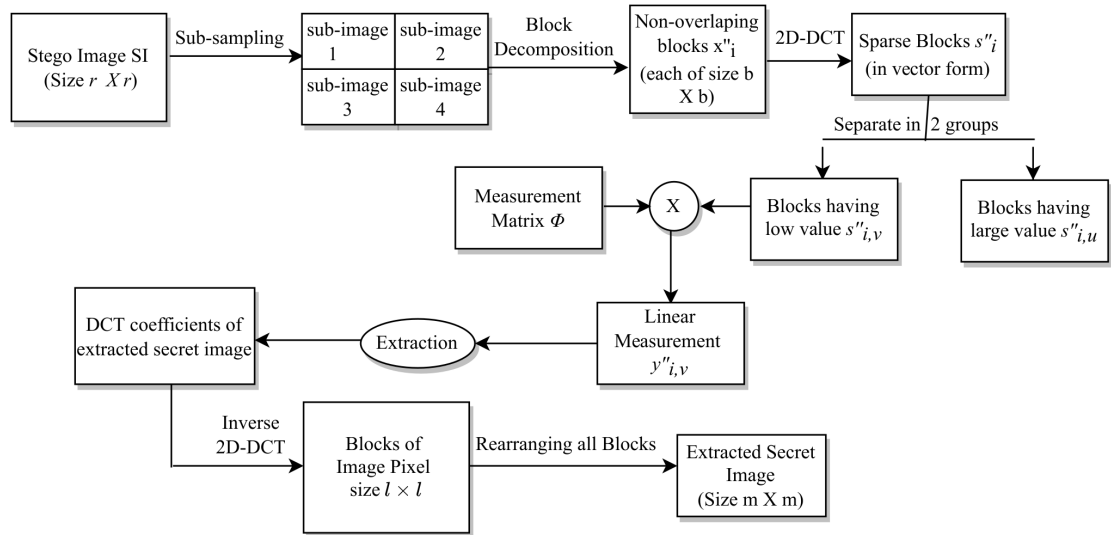


Figure 5. The extraction process.

3 EXPERIMENTAL RESULTS

Experiments are carried out in MATLAB on a machine with an Intel Core i5 processor @2.50 GHz and 8GB RAM. We use 10 standard test images (those which are frequently found in literature) for our experiments. These image are freely available with no copy-right (sta, 2022).

Here, we take all ten images shown in Figure 6 as the cover images, and four images; Figures 6(B), 6(E), 6(F), and 6(J) as the secret images for our experiments. However, we can use any of the ten images as the secret images.

Although the images shown in Figure 6 look to be of the same dimension, they are of varying sizes. For our experiments, each cover image is converted to 1024×1024 size (i.e., $r \times r$). We take blocks of size 8×8 for the cover images (i.e., $b \times b$). Recall from subsection 2.1 that the size of the DCT sparsified vectors is $(p_1 + p_2) \times 1$ with $p_1 + p_2 = b^2$ (here, $b^2 = 64$). In general, applying DCT on images results in sparse vectors where more than half of the coefficients have values that are either very small or zero (Agrawal and Ahuja, 2021; Pal et al., 2019; Pan et al., 2015). This is the case here as well. Hence, in our experiments, we take $p_1 = p_2 = 32$. Recall, the size of the measurement matrix Φ is $p_3 \times p_2$ with $p_3 > p_2$. We take $p_3 = 50 \times p_2$. Without loss of generality, the element values of the column-normalized measurement matrix are taken as random numbers with mean 0 and standard deviation 1, which is a common standard.

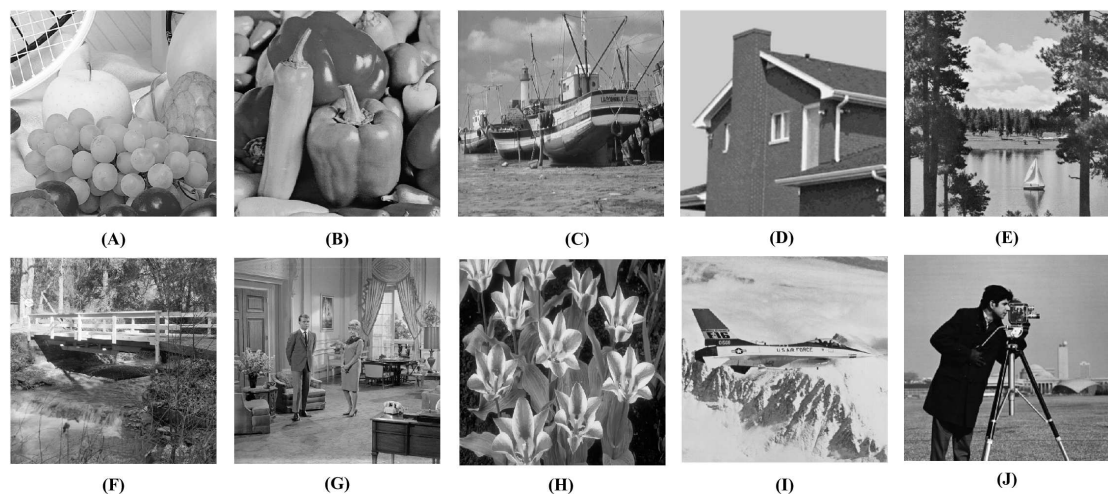


Figure 6. Test images used in our experiments (sta, 2022). (A) Fruits, (B) Peppers, (C) Boat, (D) House, (E) Lake, (F) Stream, (G) Living room, (H) Tulips, (I) Airplane, and (J) Camera man.

There are many options for taking the size of the secret images. In one way the size of the length and the width of the secret image is taken to be the same as the length and the width of the cover image (Sanjutha, 2018). Another approach, which many papers follow, the dimensions of secret image is taken to be substantially smaller than the dimensions of the cover image. For example, the size of the length and the width of the secret image to be half of the length and the width of the cover image (Hemalatha et al., 2013; Arunkumar et al., 2019a,b), respectively. Another option is to use a factor of one-fourth (Manujala and Danti, 2015). Hence, without any loss of generality, we take the dimensions of secret image to be half of the dimensions of cover image.

Thus, each of the secret image is converted to 512×512 size (i.e., $m \times m$). We take blocks of size 8×8 for the secret images as well (i.e., $l \times l$). In general, the DCT coefficients can be divided into three sets (Shastri et al., 2018); low frequencies, middle frequencies, and high frequencies. Low frequencies are associated with the illumination, middle frequencies are associated with the structure, and high frequencies are associated with the noise or small variation details. Thus, these high-frequency coefficients are of very little importance for the to-be embedded secret images. Since the number of high-frequency coefficients is usually half of the total number of coefficients, we take $p_4 = 32$ (using 8×8 divided by 2).

The values of the constants in **Algorithm 1** and **Algorithm 2** are taken as follows⁵ (based upon experience): $\alpha = 0.01$, $\beta = 0.1$, $\gamma = 1$, and $c = 6$. The LASSO constant is taken as $\lambda = 0.011\lambda_{max}$, where $\lambda_{max} = \|\Phi^T y'_{i,v}\|_\infty$ with $\|\cdot\|_\infty$ being the ℓ_∞ -norm (Agrawal et al., 2021). For ADMM, we set the absolute stopping tolerance as 1×10^{-4} , and the relative stopping tolerance as 1×10^{-2} . These values are again taken based upon our experience with a similar algorithm (Agrawal et al., 2021). Eventually, our ADMM always converges in 5 to 20 iterations.

⁵The values of these constants do not affect the convergence of ADMM much. Determining the range of values that work best here is part of our future work.

As mentioned earlier, in the six sections below we experimentally demonstrate the usefulness of our steganography scheme. In Section 3.1, we show analytically that our SABMIS scheme gives excellent embedding capacities. In Section 3.2, we show that the quality of the constructed stego-images, when compared with the corresponding cover images, is high. In Section 3.3, we demonstrate the good quality of the extracted secret images when compared with the original secret images. In Section 3.4, we show that our SABMIS scheme is resistant to steganographic attacks. In Section 3.5, we demonstrate efficiency of SABMIS by providing its timing data. In Section 3.6, we discuss applicability of our scheme to real-life data, and hence, demonstrate its practical usefulness.

3.1 Embedding Capacity Analysis

The embedding capacity (or embedding rate) is the number (or length) of secret bits that can be hidden/ embedded in each pixel of the cover image. It is measured in bits per pixel⁶ (bpp) and is calculated as follows:

$$\text{EC in bpp} = \frac{\text{Total number of secret bits embedded}}{\text{Total number of pixels in the cover image}}. \quad (8)$$

As motivated on the previous page, we chose the size of the length and the width of secret image to be half of the length and the width of cover image, respectively. Since our cover images are of size 1024×1024 , our secret images are taken to be of size 512×512 . For a grayscale image, each pixel size is 8 bits. Hence, when hiding one secret image in a cover image, we obtain embedding capacity as below.

$$\text{EC in bpp} = \frac{512 \times 512 \times 8}{1024 \times 1024}, \quad (9)$$

which is equal to 2 bpp. Similarly, while hiding two, three, and four secret images in a cover image, we obtain the embedding capacities of 4 bpp, 6 bpp, and 8 bpp, respectively.

3.2 Stego-Image Quality Assessment

In general, the visual quality of the stego-image degrades as the embedding capacity increases. Hence, preserving the visual quality becomes increasingly important. There is no universal criterion to determine the quality of the constructed stego-image. However, we evaluate it by visual and numerical measures. We use Peak Signal-to-Noise Ratio (PSNR), Mean Structural Similarity (MSSIM) index, Normalized Cross-Correlation (NCC) coefficient, entropy, and Normalized Absolute Error (NAE) numerical measures.

When using the visual measures, we construct the stego-images corresponding to the different cover images used in our experiments and then check their distortion visually. We also check their corresponding edge map diagrams. Here, we present the visual comparison only for ‘Stream’ as the cover image with ‘Lake’ secret image and

⁶Since in the transform domain-based steganography schemes, some specific transform coefficients are hidden into the cover image (along with the secret bits), a more appropriate term that can be used for embedding capacity is “bits of information per pixel” (bipp). However, to avoid confusion, we use the term bpp in this paper, which is commonly used.

the corresponding stego-image. We get similar results for the other images as well. The comparison is given in Figure 7. The cover image and its corresponding edge map are shown in parts (a) and (b) of this figure. The stego-image and its corresponding edge map are given in parts (c) and (d) of the same figure. When we compare each figure with its counterpart, we find that they are very similar.

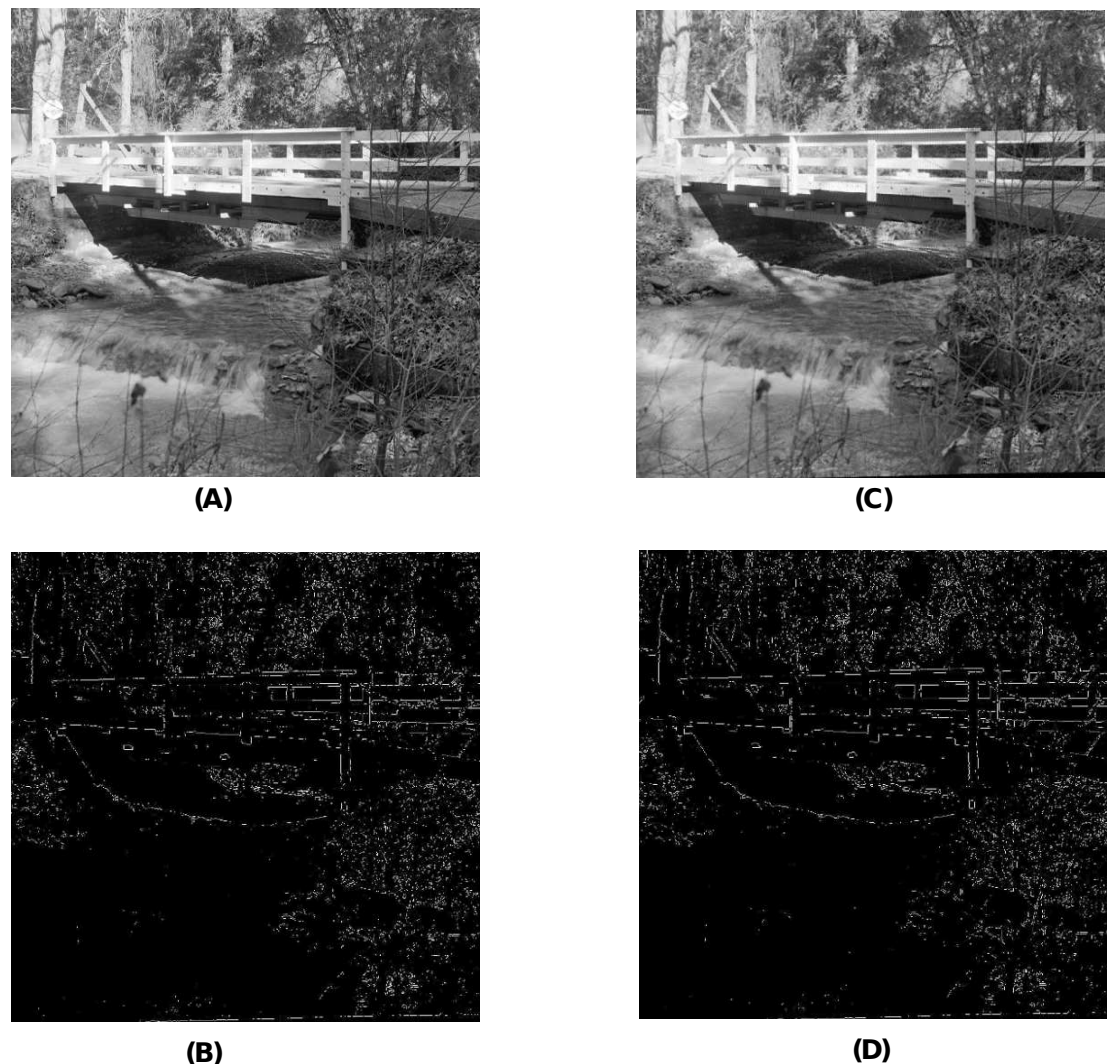


Figure 7. Visual quality analysis between ‘Stream’ cover image (CI) and its corresponding stego-image (SI) (with ‘Lake’ secret image embedded in it). (A) cover image, (B) cover image edge map, (C) stego-image, and (D) stego-image edge map.

Next, when using the numerical measures to assess the quality of the stego-image with respect to the cover image, we first evaluate the most common measure of PSNR value in Section 3.2.1. Subsequently, we evaluate the other more rarely used numerical measures of MSSIM index, NCC coefficient, entropy, and NAE in Section 3.2.2.

3.2.1 Peak Signal-to-Noise Ratio (PSNR) Value

We compute the *PSNR* values to evaluate the imperceptibility of stego-images (SI) with respect to the corresponding cover images (CI) as follows (Elzeki et al., 2021):

$$PSNR(CI, SI) = 10 \log_{10} \frac{R^2}{MSE(CI, SI)} \text{ dB}, \quad (10)$$

where R is the maximum intensity of the pixels, which is 255 for grayscale images, dB refers to decibel, and $MSE(CI, SI)$ represents the mean square error between the cover image CI and the stego-image SI that is calculated as

$$MSE(CI, SI) = \frac{\sum_{i=1}^{r1} \sum_{j=1}^{r2} (CI(i, j) - SI(i, j))^2}{r1 \times r2}, \quad (11)$$

where $r1$ and $r2$ represent the row and column numbers of the image (for us either cover or stego), respectively, and $CI(i, j)$ and $SI(i, j)$ represent the pixel values of the cover image and the stego-image, respectively.

A higher PSNR value indicates a higher imperceptibility of the stego-image with respect to the corresponding cover image. In general, a value higher than 30 dB is considered to be good since human eyes can hardly distinguish the distortion in the image (Gutub and Shaarani, 2020; Zhang et al., 2013; Liu and Liao, 2008).

The PSNR values of the stego-images corresponding to the ten cover images are given in Figure 8 and Figure 9. In Figure 8, we show the PSNR values of all the stego-images when separately all the four secret images (mentioned above in Figure 6) are hidden. In this figure, we obtain the highest PSNR value (46.25 dB) when the ‘Peppers’ secret image is hidden in the ‘House’ cover image, while the lowest PSNR value (37.66 dB) is obtained when the ‘Stream’ secret image is hidden in the ‘Stream’ cover image.

In Figure 9, we show the PSNR values for the four cases of hiding one, two, three, and four secret images in the ten cover images. As we have four secret images, when hiding one secret image, we have a choice of hiding any one of them and present the resulting PSNR values. However, we separately hide all four images, obtain their PSNR values, and then present the average results. Similarly, the average PSNR values are presented for the cases when we hide two and three images. In this figure, we obtain the highest average PSNR value (45.21 dB) when one secret image is hidden in the ‘House’ cover image, while the lowest PSNR value (31.78 dB) is obtained when all four secret images are hidden in the ‘Stream’ cover image. Also, we observe that for all test cases, we obtain PSNR values higher than 30 dB which, as earlier, are considered good.

3.2.2 Other Numerical Measures

Mean Structural Similarity (MSSIM) Index This is an image quality assessment metric used to measure the structural similarity between two images, which is most noticeable to humans (Habib et al., 2016; Elzeki et al., 2021). MSSIM between the cover image CI and the stego-image SI is given as

$$MSSIM(CI, SI) = \frac{1}{M} \sum_{j=1}^M SSIM(ci_j, si_j), \quad (12)$$

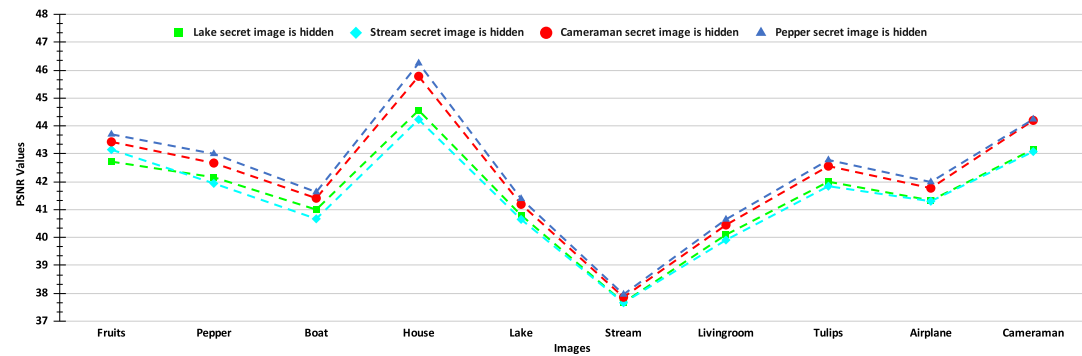


Figure 8. PSNR values of the stego-images when only one secret image is hidden.

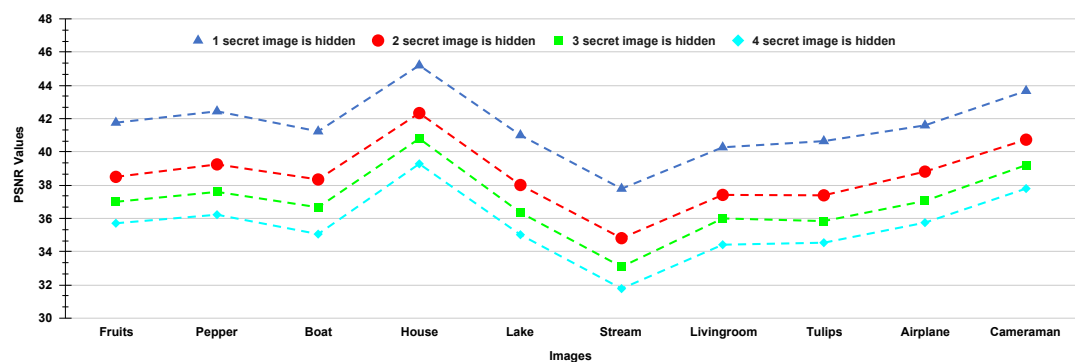


Figure 9. PSNR values of the stego-images when different numbers of images are hidden.

where ci_j and si_j are the pixel values of the cover image and the stego-image, respectively, at the j^{th} local window⁷ with M being the number of local windows (Habib et al., 2016; Wang et al., 2004), and

$$SSIM(x, y) = \frac{(2\mu_x\mu_y + C_1)(2\sigma_{xy} + C_2)}{(\mu_x^2 + \mu_y^2 + C_1)(\sigma_x^2 + \sigma_y^2 + C_2)}, \quad (13)$$

where for vectors x and y ; μ_x is the weighted mean of x ; μ_y is the weighted mean of y ; σ_x is the weighted standard deviation of x ; σ_y is the weighted standard deviation of y ; σ_{xy} is the weighted covariance between x and y ; C_1 and C_2 are positive constants.

We take $M = 1069156$, $C_1 = (0.01 \times 255)^2$, and $C_2 = (0.03 \times 255)^2$ based upon the recommendations from (Habib et al., 2016; Wang et al., 2004). The value of the MSSIM index lies between 0 and 1, where the value 0 indicates that there is no structural similarity between the cover image and the corresponding stego-image, and the value 1 indicates that the images are identical.

Normalized Cross-Correlation (NCC) Coefficient: This metric measures the amount of correlation between two images (Parah et al., 2016). The NCC coefficient between

⁷It is a 11×11 Gaussian matrix, which is standard in the calculation of MSSIM.

the cover image CI and the stego-image SI is given as

$$NCC(CI, SI) = \frac{\sum_{i=1}^{r1} \sum_{j=1}^{r2} CI(i, j) SI(i, j)}{\sum_{i=1}^{r1} \sum_{j=1}^{r2} CI^2(i, j)}, \quad (14)$$

where $r1$ and $r2$ represent the row and column numbers of the image (for us either cover or stego), respectively, and $CI(i, j)$ and $SI(i, j)$ represent the pixel values of the cover image and the stego-image, respectively. The NCC coefficient value of 0 indicates that the cover image and the stego-image are not correlated while a value of 1 indicates that the two are highly correlated.

Entropy: In general, entropy is defined as the measure of average uncertainty of a random variable. In the context of an image, it is a statistical measure of randomness that can be used to characterize the texture of the image (Gonzalez et al., 2004). For a grayscale image (either a cover image or a stego-image in our case), entropy is given as

$$E = - \sum_{i=0}^{255} (p_i \log_2 p_i), \quad (15)$$

where $p_i \in [0, 1]$ is the fraction of image pixels that have the value i . If the stego-image is similar to its corresponding cover image, then the two should have similar entropy values (due to similar textures).

Normalized Absolute Error (NAE): This metric is a distance measure that captures pixel-wise differences between two images (Arunkumar et al., 2019b). NAE between the cover image CI and the stego-image SI is given as

$$NAE(CI, SI) = \frac{\sum_{i=1}^{r1} \sum_{j=1}^{r2} (|CI(i, j) - SI(i, j)|)}{\sum_{i=1}^{r1} \sum_{j=1}^{r2} CI(i, j)}, \quad (16)$$

where $r1$ and $r2$ represent the row and the column numbers of the image (for us either cover or stego), respectively, and $CI(i, j)$ and $SI(i, j)$ represent the pixel values of the cover image and the stego-image, respectively. NAE has values in the range 0 to 1. A value close to 0 indicates that the cover image is very close to its corresponding stego-image, and a value close to 1 indicates that the two are substantially far apart.

In Table 7, we present the values of MSSIM index, NCC coefficient, entropy and NAE for our SABMIS scheme when hiding all four secret images. We do not present the values for the cases of embedding less than four secret images as their results will be better than those given in Table 7. Hence, our reported results are for the worst case. From this table, we observe that all values of the MSSIM index are nearly equal to 1 (different in the sixth place of decimal), the values of NCC coefficients are close to 1, and values of NAE are close to 0. The entropy values of the cover and the stego-images are almost identical. All these values indicate that the cover images and their corresponding stego-images are almost identical.

3.3 Secret Image Quality Assessment

Since human observers are considered the final arbiter to assess the quality of the extracted secret images, we compare one such original secret image and its corresponding

Table 7. MSSIM index, NCC coefficient, entropy, and NAE of the stego-images when compared with the corresponding cover images.

Cover Image	MSSIM	NCC	Entropy		NAE
			Cover Image	Stego-Image	
Fruits	1	0.9996	7.488	7.496	0.009
Peppers	1	0.9997	7.573	7.603	0.012
Boat	1	0.9998	7.121	7.151	0.012
House	1	0.9998	5.756	6.630	0.007
Lake	1	0.9997	7.471	7.513	0.013
Stream	1	0.9991	7.702	7.719	0.020
Livingroom	1	0.9996	7.431	7.438	0.014
Tulips	1	0.9994	7.713	7.735	0.011
Jetplane	1	0.9998	6.716	6.795	0.008
Cameraman	1	0.9999	7.055	7.133	0.009
Average	1	0.9996	7.202	7.320	0.011

598 extracted secret image. The results of all other combinations are almost the same. In
 599 Figures 10(A) and 10(C), we show the original ‘Lake’ secret image and the extracted
 600 ‘Lake’ secret image (from the ‘Stream’ stego-image). From these figures, we observe
 601 that there is little distortion in the extracted image. Besides this, for these two images,
 602 we also present their corresponding edge map diagrams (in Figures 10(B) and 10(D),
 603 respectively). Again, we observe minimal variations between the original and the ex-
 604 tracted secret images.

605 3.4 Security Analysis

606 The SABMIS scheme is a transform domain based technique which employs an indi-
 607 rect embedding strategy, i.e., it does not follow the Least Significant Bits (LSB) flipping
 608 method, and hence, it is immune to statistical attacks (Westfeld and Pfitzmann, 2000;
 609 Yu et al., 2009). Moreover, in the SABMIS scheme, the measurement matrix Φ , and
 610 the embedding/ extraction algorithmic settings are considered as secret-keys, which are
 611 shared between the sender and the legitimate receiver. Even if the eavesdropper inter-
 612 cepting the stego-data becomes aware that SABMIS scheme has been used to embed
 613 a secret image, he would not know these secret keys. Hence, we achieve increased
 614 security in our proposed system.

615 To justify this, we extract the secret image in two ways, i.e., by using correct secret-
 616 keys and by using wrong secret-keys. Here, we embed only one secret image in a cover
 617 image although these experiments can be extended to the cases of embedding two, three
 618 or four secret images. Since the measurement matrix, which we use (random matrix
 619 having numbers with mean 0 and standard deviation 1) is one of the most commonly
 620 used measurement matrix and the eavesdropper might be able to guess it, we use this
 621 same measurement matrix while building wrong secret-keys. Here, we use the same
 622 dimension of this matrix as well, i.e., $p3 \times p2$. In reality, the guessed matrix size would
 623 be different from the original matrix size, which would make the extraction task of the
 624 eavesdropper more difficult.

625 The algorithmic settings that we use will be completely unknown to the eavesdrop-
 626 per as above. These involve using a set of cover image coefficient indices where secret

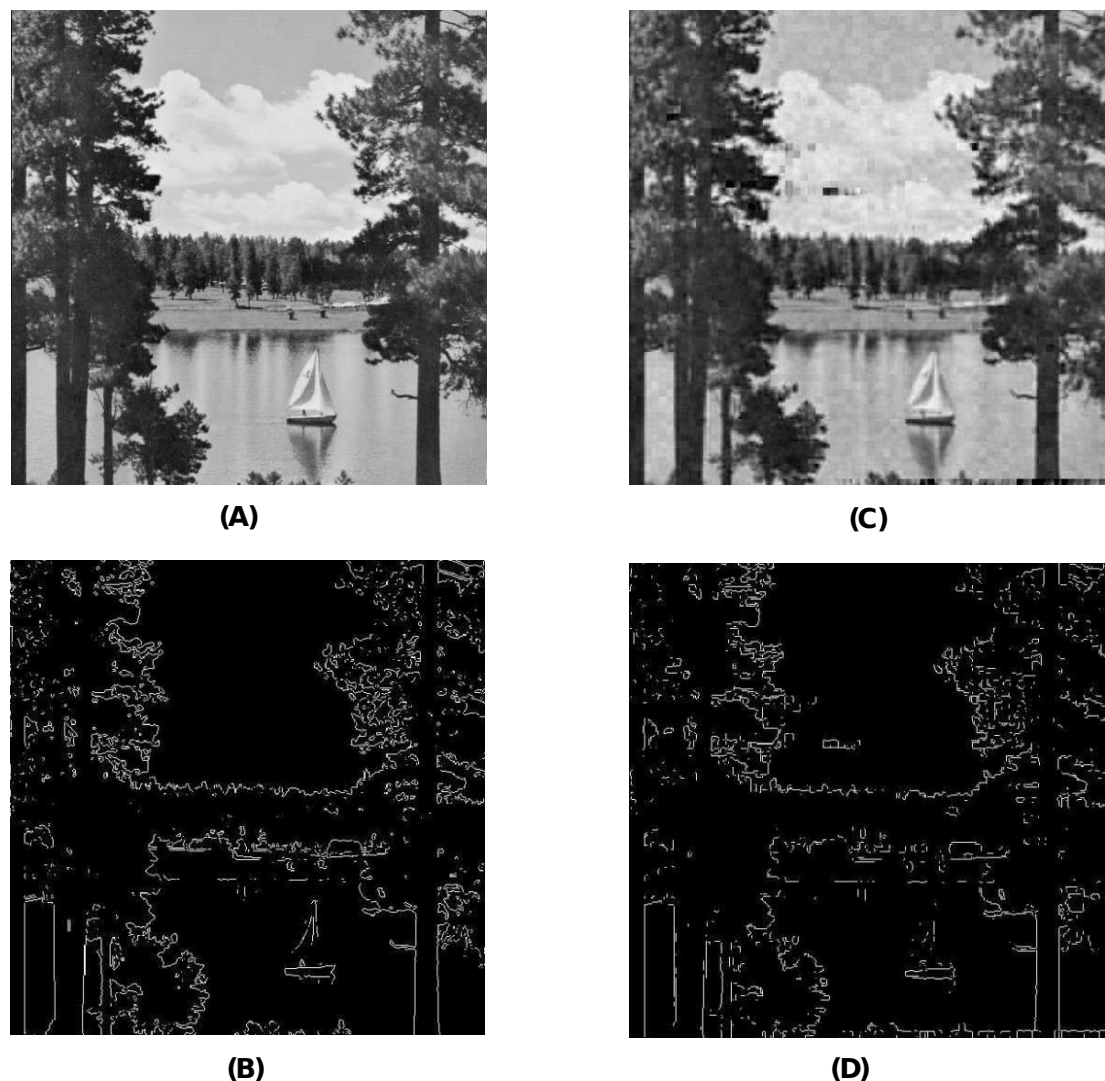


Figure 10. Visual quality analysis between the ‘Lake’ original secret image and the ‘Lake’ extracted secret image (from the ‘Stream’ stego-image). (A) ‘Lake’ Original Secret Image, (B) Original Secret Image edge map, (C) ‘Lake’ Extracted Secret Image, and (D) Extracted Secret Image edge map.

image coefficients are embedded ($p1$ and $p4$) and few constants ($\alpha = 0.01$, $\beta = 0.1$, $\gamma = 1$ and $c = 6$). While building wrong secret-keys, without changing the indices (i.e., same $p1$ and $p4$), we take the common guess of one for all constants (i.e., $\alpha = 1$, $\beta = 1$, $\gamma = 1$ and $c = 1$). In reality, the eavesdropper would not be able to correctly guess these indices as well, resulting in further challenges during extraction.

In Figure 11 (A) and (B), we compare the ‘Lake’ secret image when extracted using correct and wrong secret-keys (from the ‘Stream’ stego-image), respectively. From this figure, we see that when using correct secret-keys, the visual distortion in the extracted secret image is negligible (as evident by comparing with Figure 6(E)), and when using the wrong secret-keys, the distortion in the extracted secret image is very high (it is almost black).



(A)



(B)

Figure 11. Visual quality analysis between the ‘Lake’ extracted secret image using correct and wrong secret-keys (from the ‘Stream’ stego-image). (A) ‘Lake’ extracted secret image (using correct secret-keys), and (B) ‘Lake’ extracted secret image (using wrong secret-keys).

Further, we numerically demonstrate that the correctly and wrongly extracted secret images are very different. We compute all the earlier discussed measures, i.e., PSNR, MSSIM, NCC, Entropy, and NAE values between the correctly and wrongly extracted secret images (when all four secret images had been separately embedded in the ten cover image). The average values of all these metrics are given in Table 8. In this table, we observe that PSNR values are very low (recall over 30 dB are considered good). The MSSIM and NCC values are close to 0. The entropy values of correctly and wrongly extracted secret images are far from each other. Finally, NAE values are close to 1. Hence, two images are substantially different from each other. Therefore, in the SABMIS scheme, a change in secret-keys will lead to a shift in the accuracy between the correctly and wrongly extracted secret images, in turn, making our scheme secure.

3.5 Timing Data

The time taken by our SABMIS scheme is not of great importance here because all computations are done offline, whether it is hiding of secret images, stego-image construction, or the extraction of the secret images. However, for the sake of completeness, this data, while together hiding the four secret images in the ten cover images, is given in Table 9.

It is evident that the scheme is completely executed in a few minutes. Further, hiding and the extraction steps take about the same time (which they should because of similar steps), which is 10% of the total time. The most expensive step is stego-image construction, where the optimization problem is solved, which takes 80% of the total time.

Table 8. Average PSNR, MSSIM, NCC, Entropy, and NAE value between the correctly and wrongly extracted secret images.

Cover Image	PSNR	MSSIM	NCC	Entropy		NAE
				Correctly Extracted Secret Image	Wrongly Extracted Secret Image	
Fruits	6.032	0.0116	0.0037	7.188	1.409	0.9952
Pepper	5.767	0.0061	0.0034	7.604	1.419	0.9955
Boat	5.760	0.0070	0.0030	7.546	1.324	0.9959
House	5.767	0.0036	0.0015	7.533	0.897	0.9979
Lake	5.767	0.0083	0.0044	7.534	1.587	0.9942
Stream	5.835	0.0113	0.0071	7.542	1.974	0.9910
Livingroom	5.775	0.0078	0.0039	7.544	1.521	0.9948
Tulips	5.655	0.0162	0.0038	7.253	1.527	0.9948
Airplane	5.762	0.0074	0.00322	7.533	1.385	0.9956
Cameraman	5.780	0.0054	0.0025	7.531	1.151	0.9966
Average	5.790	0.0085	0.0037	7.481	1.419	0.9952

Table 9. Timing data while embedding four secret images into different cover images.

Cover Image	Run Time of Different Stages of our SABMIS Scheme (in Seconds)			
	Hiding of Secret Images	Stego-image Construction	Secret Images Extraction	Total Time
Fruits	8.92	74.67	12.78	96.37
Pepper	8.21	73.65	10.34	92.20
Boat	8.01	76.82	8.67	93.50
House	7.98	76.58	13.86	98.42
Lake	7.99	80.07	8.42	96.48
Stream	10.81	69.81	10.24	90.86
Livingroom	8.13	84.15	8.49	100.77
Tulips	8.68	81.34	9.13	99.15
Airplane	8.43	80.16	8.82	97.41
Cameraman	8.16	79.12	8.75	96.03
Average	8.38	77.34	9.83	95.55

3.6 Application of Our Scheme on Real-life Data

In the two subsections below (3.6.1 and 3.6.2), we experiment on hiding mammograms and brain images (in cases where some loss is acceptable) in nondescript cover images. Sending these images safely across the internet is useful in breast cancer and brain related disease diagnosis, respectively. For the first case, we do not have reference steganographic data to compare against, while for the second case, we do have such data.

3.6.1 Hiding Mammograms

Here, we hide one through four mammograms (Heath et al., 1998, 2001) (see two in Figure 12(A) and Figure 12(C)) into all the cover images used in our experiments. These mammograms are freely available for research purposes. In Table 10, we present the embedding capacity and PSNR values from these experiments. As evident, we obtain good embedding capacity and average as well as maximum PSNR values. The other image comparison metrics turn out to be similar as well.

675 In figure 13, we present the visual comparison for ‘Stream’ as the cover image
 676 and the corresponding stego-image. We see that the cover and its corresponding stego-
 677 image are very similar. We get analogous results for the other images as well. We also
 678 check their edge maps (as discussed in Section 3.2) and obtained good results.

679 Next, we assess the quality of the extracted secret mammograms. In Figures 12(A)
 680 and 12(C), we show two original mammograms, and in Figures 12(B) and Figure 12(D),
 681 we show the two respective extracted mammograms (from the ‘Stream’ stego-image).
 682 From these figures, we observe that there is very little distortion in the extracted mam-
 683 mograms. We get similar results for the other two mammograms as well.

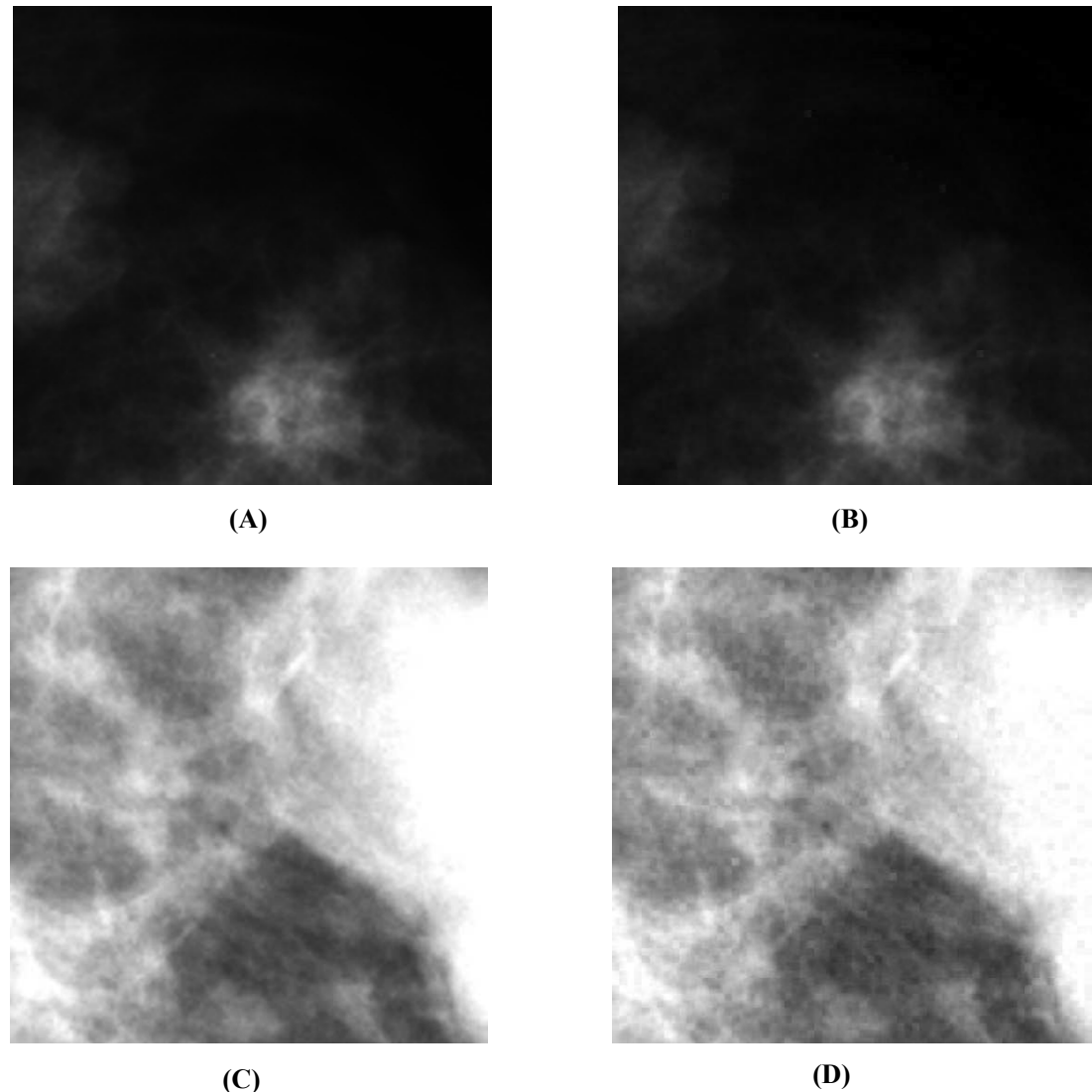


Figure 12. Visual quality analysis between the ‘Mammogram’ original secret image and the ‘Mammogram’ extracted secret image (from the ‘Stream’ stego-image). (A) ‘Mammogram’ Original Secret Image, (B) ‘Mammogram’ Extracted Secret Image, (C) ‘Mammogram’ Original Secret Image, and (D) ‘Mammogram’ Extracted Secret Image.



Figure 13. Visual quality analysis between ‘Stream’ cover image (CI) and its corresponding stego-image (SI) when four mammograms are hidden. (A) Cover Image, and (B) Stego-image.

Table 10. Results of applicability of our scheme on real-life data (i.e., Mammograms).

No. of secret images	Steganography Scheme	Type of secret image	Type of cover images	EC (in bpp)	(Avg. PSNR, No. of Cover Images)	Max. PSNR
1	SABMIS	Grayscale	Grayscale	2	(44.30, 10)	49.41
2	SABMIS	Grayscale	Grayscale	4	(35.54, 10)	39.90
3	SABMIS	Grayscale	Grayscale	6	(34.87, 10)	39.10
4	SABMIS	Grayscale	Grayscale	8	(34.32, 10)	38.56

3.6.2 Hiding Brain Images

The authors in (Arunkumar et al., 2019b) hide a brain image into a cover image. Since the original brain image as used in (Arunkumar et al., 2019b) is not publicly available, we work with a image that is quite similar to the image used in (Arunkumar et al., 2019b), and is available in free public domain with no copyright (see Figure 14(A)) (Bra, 2022a,b). By using SABMIS, we hide one through four copies of this image into all cover images (presented earlier), and compare with the results of (Arunkumar et al., 2019b).

This comparison is given in Table 11. As evident, we are not competitive with (Arunkumar et al., 2019b) for the case of hiding one secret image (also discussed in Section 1.1). However, (Arunkumar et al., 2019b)'s scheme can hide only one secret image while our scheme can hide multiple secret images. We observe that using SABMIS to hide four secret images in a cover image, we obtain a good embedding capacity of 8 bpp and a good average PSNR value of 33.56. The other image comparison metrics turn out to be similar as well.

As mentioned above, (Arunkumar et al., 2019b) do not hide more than one secret

700 image, and hence, we have no reference data to compare against in rest of our results
 701 (quality of stego-image, quality of secret image, and resistant to steganographic attacks).
 702 In Figure 15, we present the visual comparison of ‘Stream’ as the cover image and the
 703 corresponding stego-image while hiding four copies of this brain image. As evident,
 704 the cover and its corresponding stego-image are very similar. We get analogous results
 705 for the other cover images as well. We also check their edge maps (as discussed in
 706 Section 3.2) and obtained good results.

707 In Figure 14, we show the original brain secret image and one of the extracted brain
 708 image (from the ‘Stream’ stego-image). From these figures, we observe that when
 709 compared with the original secret image, the quality of the extracted secret image is
 710 good. Finally, like (Arunkumar et al., 2019b), our scheme is inherently resistant to
 711 steganographic attacks. Our design makes our scheme more robust.

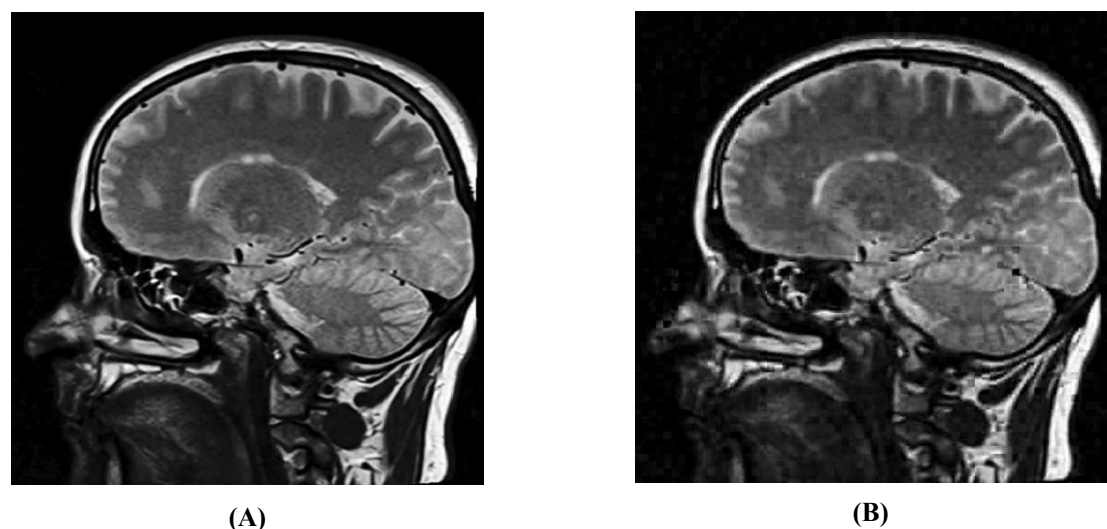


Figure 14. Visual quality analysis between the ‘Brain’ original secret image (Bra, 2022a,b) and the ‘Brain’ extracted secret image (from the ‘Stream’ stego-image). (A) ‘Brain’ Original Secret Image, and (B) ‘Brain’ Extracted Secret Image.

Table 11. Application of our scheme on real-life data (brain image), and its comparison with one scheme.

No. of secret images	Steganography Scheme	Type of secret image	Type of cover images	EC (in bpp)	(Avg. PSNR, No. of Cover Images)	Max. PSNR
1	(Arunkumar et al., 2019b)	Grayscale	Grayscale	2	(49.69, 8)	50.15
1	SABMIS	Grayscale	Grayscale	2	(41.54, 10)	44.58
4	SABMIS	Grayscale	Grayscale	8	(33.56, 10)	37.74

712 4 CONCLUSIONS AND FUTURE WORK



Figure 15. Visual quality analysis between ‘Stream’ cover image (CI) and its corresponding stego-image (SI) when four copies of brain medical images are hidden. (A) Cover Image, and (B) Stego-image.

In image steganography, the challenges are increasing the embedding capacity of the scheme, maintaining the quality of the stego-image as well as extracted secret image, and ensuring that the scheme is resistant to steganographic attacks. We propose SABMIS, a blind multi-image steganography scheme for securing secret images in cover images to substantially overcome these challenges. All our images are grayscale, which is a hard problem.

Our proposed SABMIS consists of many novel features to tackle the above challenges. This includes a novel embedding rule that embeds the secret image sparse coefficients into oversampled cover image sparse coefficients in a staggered manner; a transformed LASSO formulation of the underline optimization problem to construct the stego-image, which is eventually solved by ADMM; and finally, the reverse of our unique embedding rule resulting in an extraction rule.

We perform exhaustive experiments to demonstrate that our scheme overcomes all the challenges of image steganography as discussed above. We focus on embedding multiple secret images. The embedding capacity of SABMIS for the case of embedding two and three secret images is the best in the published literature (3 times and 6 times than the existing best, respectively). While embedding four secret images, our embedding capacity is slightly lower than (Hu, 2006) (about $\frac{2}{3}^{rd}$) but we do substantially better in overcoming the other challenges.

The quality of our stego-images (when compared with the corresponding cover images) and our extracted secret images (when compared with the corresponding original secret images) are the best among the existing literature (over 30 dB of PSNR values). SABMIS is intrinsically as well as designed to be resistant to steganographic attacks (because transform based and algorithmic settings, respectively), making it one of the most secure schemes among the existing ones.

Additionally, we show that SABMIS can be applied in very less amount of time,

and also demonstrate SABMIS's successful application on real-life problem of securely sending medical images over the internet.

Next, we discuss the future work in this context. First is further *improving* our algorithm. As mentioned earlier, our SABMIS scheme has multiple novel components. Although in Appendix D, we perform sensitivity analysis of SABMIS with respect to one such component (oversampling), a more detailed analysis is part of future work. In future, we plan to find improved values of parameters α, β, γ , etc. used in the embedding and the extraction aspects of SABMIS. Further, our scheme may give poor results when embedding more than four secret images (see Appendix E). Hence, exploring this aspect is also part of our future work.

Second is *extending* our scheme to embed images into videos because the amount of information that may be hidden in an image is limited. Third is *adapting* our scheme for real-life applications. Although in this paper, we discuss use of SABMIS for securing mammograms and brain images while transmitting them over the internet, extensive experiments for this are part of our future work. Another related application is safely sharing biometric data of people over the internet. We plan to explore this aspect in future as well.

A SOME STEGANOGRAPHY SCHEMES FOR HIDING BINARY SECRET DATA

As discussed in the introduction, our focus is on hiding images into an image, and the images can be binary, grayscale, or color. Hiding binary data into images is a separate problem because the evaluation metrics for hiding images and binary data are completely different. However, for the sake of completeness, in Table 12, we summarize some existing works that discuss hiding of binary data into images. These papers are sorted on the decreasing order of date of publishing.

Table 12. Some steganography schemes for hiding binary secret data into an image. All cover images are colored below.

Reference	Technique
(AlKhodaidi and Gutub, 2021)	LSB (Least Significant Bits)
(Al-Shaarani and Gutub, 2021a)	LSB and DWT (Discrete Wavelet Transform)
(Al-Shaarani and Gutub, 2021b)	LSB and DWT
(Hureib and Gutub, 2020)	LSB
(Gutub and Al-Ghamdi, 2020)	LSB
(Almutairi et al., 2019)	LSB
(Gutub and Al-Ghamdi, 2019)	A modified version of LSB
(Alanizy et al., 2018)	LSB
(Gutub and Al-Juaid, 2018)	LSB
(Parvez and Gutub, 2011)	A modified version of LSB
(Gutub, 2010)	A modified version of LSB

B A SMALL NUMERICAL EXAMPLE OF OUR EMBEDDING PROCESS

Our embedding process for a small example (with 2×2 blocks for both the secret and cover images) is shown in Figure 16. In the experiments, we show the results of hiding/ embedding up to four secret images in a cover image. However, for the sake of simplicity, here, we show the case of hiding one secret image into a cover image.

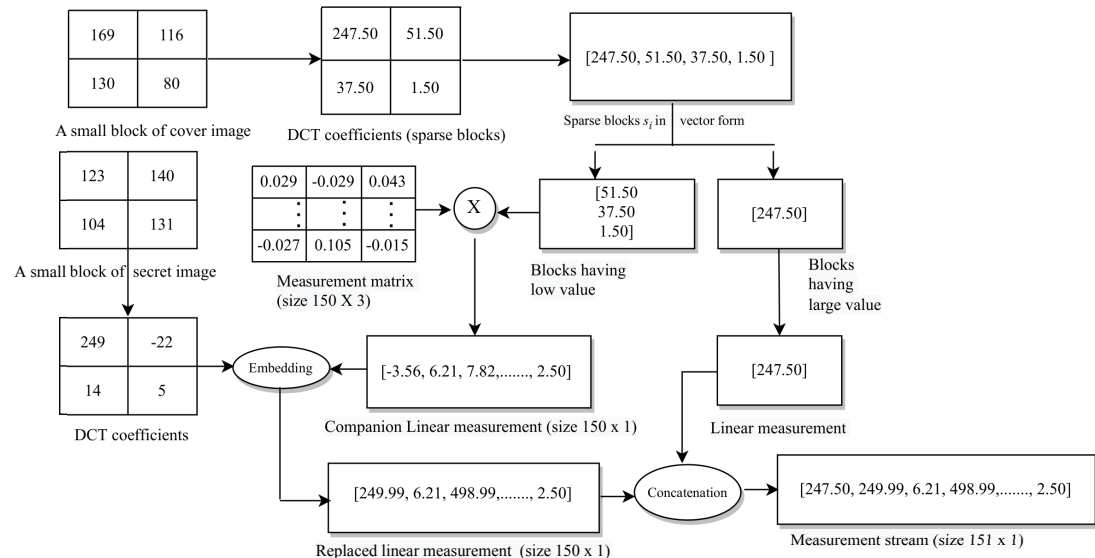


Figure 16. A small numerical example of secret image embedding.

C A SMALL NUMERICAL EXAMPLE OF OUR STEGO-IMAGE CONSTRUCTION PROCESS

Our stego-image construction process, from the stego-data obtained from Figure 16, is shown in Figure 17.

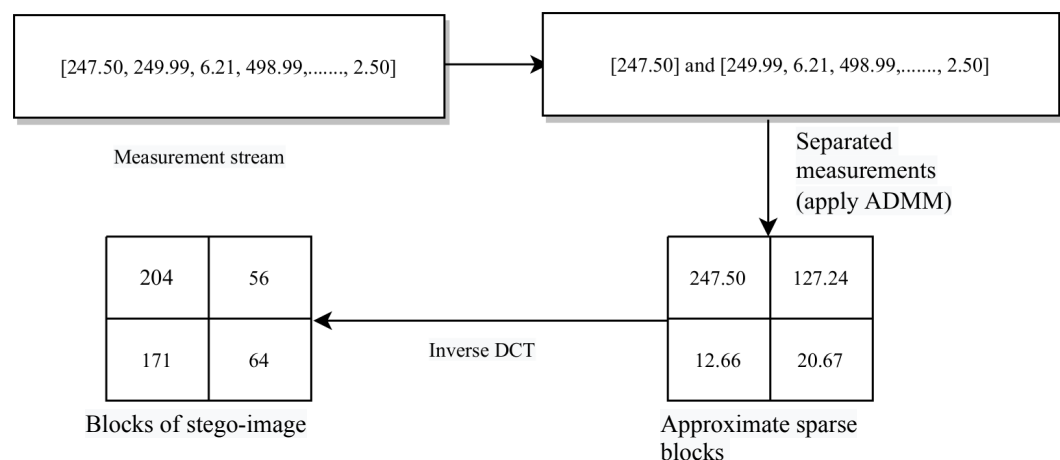


Figure 17. A small numerical example of stego-image construction.

D SENSITIVITY OF OUR SCHEME WITH RESPECT TO THE NOVEL COMPONENTS

Here, we demonstrate that when we omit or restrict a particular component of our steganography scheme, then how it affects the overall performance. As discussed earlier, the novel components of SABMIS are; the oversampling of the cover image sparse coefficients and hiding secret image sparse data into them in a staggered way (our embedding rule); using ADMM to solve the LASSO formulation of the underlying minimization problem for stego-image construction; and the extraction of the secret images by the extraction rule (which is the reverse of the embedding rule).

Without loss of generality, we restrict the oversampling component and show its effects on the performance⁸. As mentioned in the experimental result section (i.e., in Section 3), the size of the measurement matrix Φ is $p_3 \times p_2$ with $p_3 > p_2$. Earlier, we took $p_3 = 50 \times p_2$. Here, we take $p_3 = 2 \times p_2$, i.e., we restrict this oversampling. In Figure 18, we show the stego-image PSNR values for the case of hiding one, two, three, and four secret images with this restricted oversampling in SABMIS. Comparing this figure with Figure 9 (hiding one to four secret images with original oversampling in SABMIS), we observe that the PSNR values reduce substantially. Hence, the novel component of oversampling of our SABMIS scheme greatly affects the overall performance⁹.

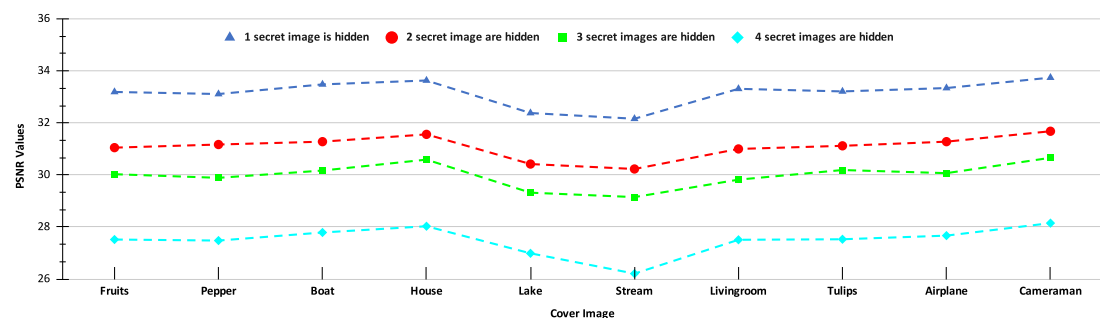


Figure 18. PSNR values of the stego-images when different numbers of images are hidden in the ten cover images (with restricted oversampling in SABMIS).

E A POSSIBLE SCENARIO WHERE OUR SCHEME IS NOT THE BEST

Here, we give a possible scenario where our scheme does not give the best results. We hide six (instead of four) secret images using our proposed steganography scheme and check all the evaluation metrics discussed earlier. The secret images chosen are shown in Figures 6(A), 6(B), 6(D), 6(E), 6(F), and 6(J).

We achieve up to 12 bpp embedding capacity. Visually, both the cover image and the stego-image are almost identical (see Figure 19). While looking at the numerical

⁸Since we design our embedding rule in such a way that we always need the number of linear measurements larger than the number of sparse coefficients, we could not completely omit this oversampling.

⁹We obtain similar results with other comparison metrics as well.

measures, we achieve an average PSNR value of 34.39 dB, average MSSIM value close to 0.9991, average NCC value of 0.9981, nearly same entropy of the cover image and the stego-image, and average NAE value close to 0. All these values further indicate that the stego-image is very similar to its corresponding cover image. However, the original secret image and the extracted secret image are very different (see Figure 20). Hence, we observe that when we try to hide more than four secret images using our scheme, the quality of extracted secret images degrades.



Figure 19. Visual quality analysis between ‘Stream’ cover image (CI) and its corresponding stego-image (SI), when hiding six secret images. (A) Cover Image, and (B) Stego-image.

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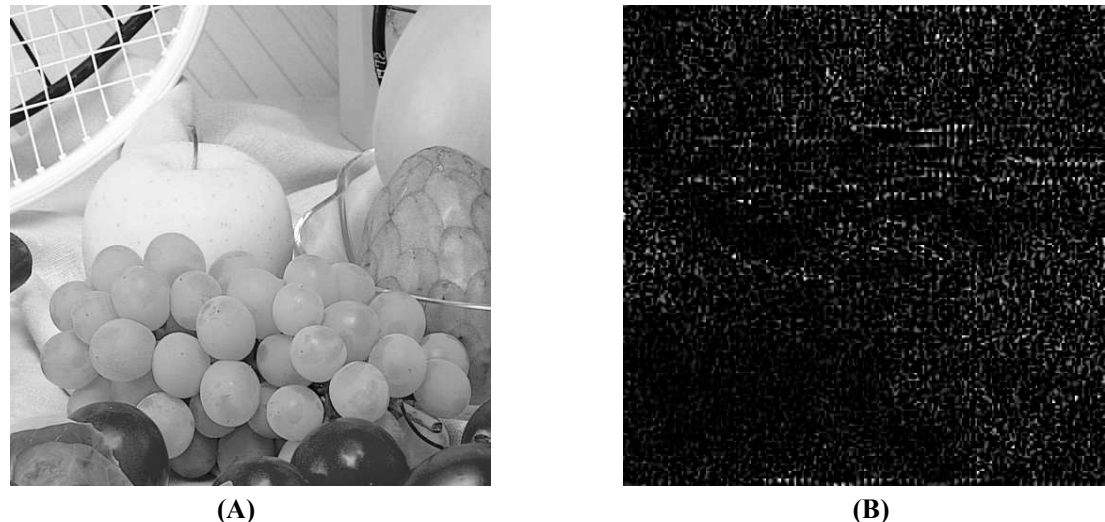


Figure 20. Visual quality analysis between the ‘Fruits’ original secret image and the ‘Fruits’ extracted secret image (from the ‘Stream’ stego-image, when hiding six secret images). (A) ‘Fruits’ Original Secret Image, and (B) ‘Fruits’ Extracted Secret Image.

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