

An adaptive row-column least significant bit inlay approach for image steganography.

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Abstract

In a life time, a person visits several hospitals to undergo medical examination for various health issues. When new health issues occur, a record of recent medical reports is necessary for diagnosis. Therefore it is crucial to exchange patient's diagnostic information between the hospitals securely. To transmit such information securely in deceptive environment the effective way is encrypting and hiding it over patient digital photographic image and medical image. Among the various hiding techniques the most widely used technique for medical images is the Least Significant Bit (LSB) substitution technique. Many LSB substitution techniques were developed to enhance both security and image quality of stego-medical images. However, existing approaches were failed to maintain the quality of original images. To overcome this problem we proposed an Adaptive Row-Column (ARC) approach for LSB substitution technique that minimize mean square error (MSE) values and maximize the Peak Signal to Noise Ratio (PSNR) to get both enhanced security and image quality. To further enhance the security and image quality of stego-medical images ARC algorithm is extended to embed both original and inverted cipher text (ARC-OI).

Keywords: Diagnostic information, Data encryption standard, photographic image, Medical image; ARC, ARC-OI.

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Introduction

Steganography is the process of hiding data into images, audio files or video files. Embedding of data into various images like binary images, gray scale images, color images, medical images, texture images, aerial images and so on is called digital image Steganography [1-6]. The data to be hidden in the digital Steganography should be in digital format (0's and 1's). The data may be a text, an image, an audio or a video [1,6]. This data is mainly referred as secret data and the image used to hide this data is named as cover object. The result of embedding the data in the cover object is named as stego object [7-9]. Usually the medical images provide the details of both internal and external organs of the patient [10]. But there is a significant need for transmitting the patient diagnostic information securely over medical images [11,12]. Various hiding techniques like reversible data hiding, multilayer data hiding and EPR hiding have been proposed for medical images [13-15]. These techniques provide security to an appreciable level but failed to improve quality of the stego-medical images. Carrying diagnostic information from one hospital to another hospital without compromising the quality of stego-medical images is a major concern [16]. Two embedding techniques namely spatial domain and frequency domain were used for improving the image quality. Spatial domain directly deals with the pixel arrangement whereas frequency domain deals with the transformed coefficients of cover images [7,17-20]. Many methods have been implemented in the spatial domain

technique among which LSB embedding approach is the most commonly used technique. The MSE and PSNR are calculated in order to determine the quality of the image [21]. Security of steganography fails when detected or doubted by a third person [6]. Therefore maintaining security and quality of stego images plays a vital role in steganography. Using adaptive random approach (AR) and inverted pattern (IP) approach, both security and quality of the image can be increased significantly [22]. In order to avoid errors in identifying medical image of each patient, integration of photographic and medical image was done. These integrations act as identification tools [23,24]. Medical images obtained from CR, MR and CT scans are stored in digital format that contain details of the patient and information about the study [25]. In this paper, an Adaptive Row-Column (ARC) embedding algorithm is implemented for carrying diagnostic information over medical and photographic images with high security and quality. Also ARC is extended to embed original and inverted information (ARC-OI) to further increase security and quality of stego images significantly.

Materials and Methods

System model

At the sender side patient's photographic image and medical image are captured using a single digital camera with mode select option as shown in Figure 1. The images getting from

camera are considered as cover images. Simultaneously respective patient’s diagnostic information is encrypted using DES algorithm. The encrypted diagnostic information is fed as input for embedding process. The proposed ARC algorithm is applied resulting in stego image and a dynamically generated key. This stego image and secret key is communicated from one hospital to another or from one doctor to the other through secure means of communication.

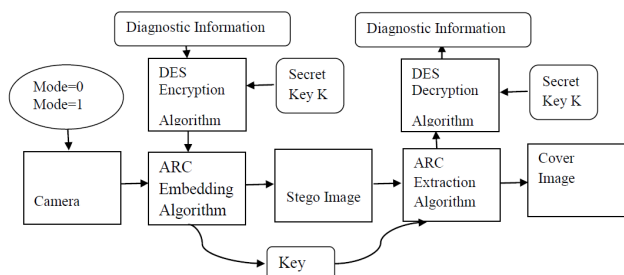


Figure 1. Framework of the proposed system.

On other side stego image and secret key are fed into ARC extraction algorithm to extract encrypted diagnostic information. This information is fed into DES algorithm to obtain decrypted diagnostic information.

In ARC algorithm, for embedding each cover image is divided into equal blocks of 8×8 pixels. Then each block is selected randomly only once for embedding the cipher text by following all the random paths namely Straight Up (SU), Straight Down (SD), Flipped Up (FU), Flipped Down (FD), Straight Forward (SF), Straight Backward (SB), Flipped Forward (FF) and Flipped Backward (FB).

In Figure 2 straight down approach embedding is done column wise from top to bottom throughout the selected block in the ascending order of numbers.

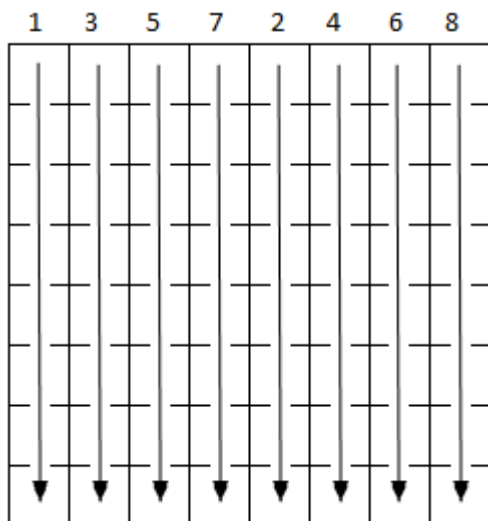


Figure 2. Straight Down (SD) approach of embedding.

In Figure 3 straight up embedding is done column wise from bottom to top throughout the selected block in the ascending order of numbers.

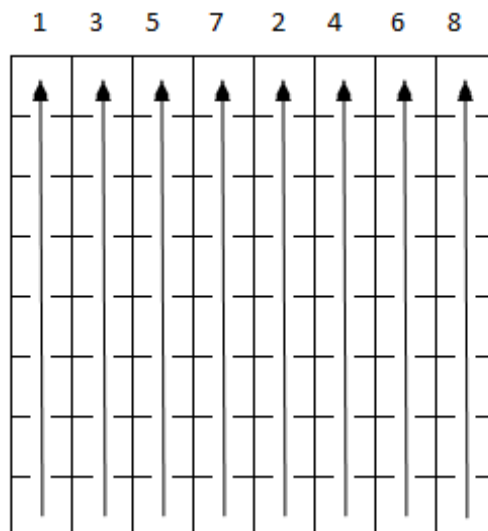


Figure 3. Straight Up (SU) approach of embedding.

In Figure 4 straight forward approach embedding is done row wise from left to right throughout the selected block in the ascending order of numbers.

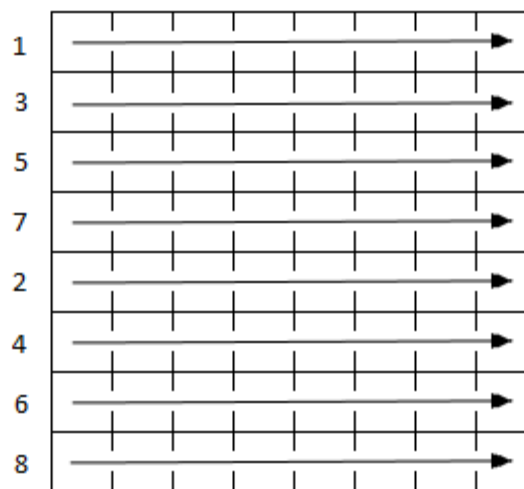


Figure 4. Straight Forward (SF) approach of embedding.

In Figure 5 straight backward embedding is done row wise from right to left throughout the selected block in the ascending order of numbers.

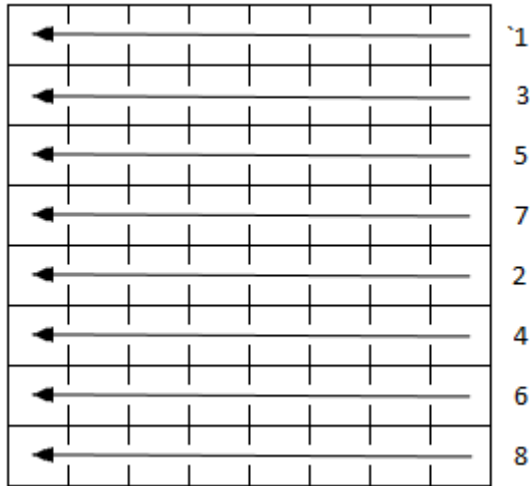


Figure 5. Straight Backward (SB) approach of embedding.

In Figure 6 flipped up approach embedding is done column wise in the ascending order of numbers. First half of the selected blocks are embedded from bottom to top and remaining blocks are embedded from top to bottom.

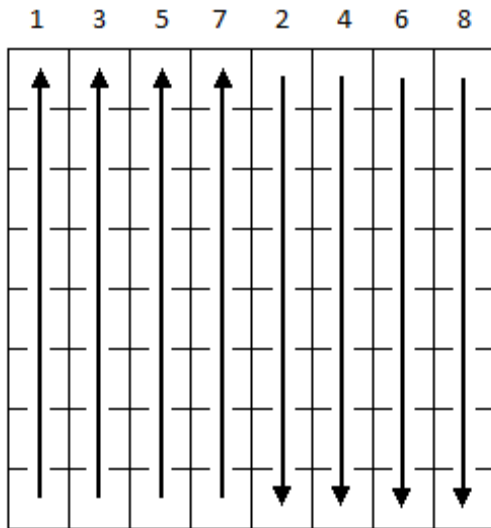


Figure 6. Flipped Up (FU) approach of embedding.

In Figure 7 flipped down approach embedding is done column wise in the ascending order of numbers. First half of the selected blocks are embedded from top to bottom and remaining blocks are embedded from bottom to top.

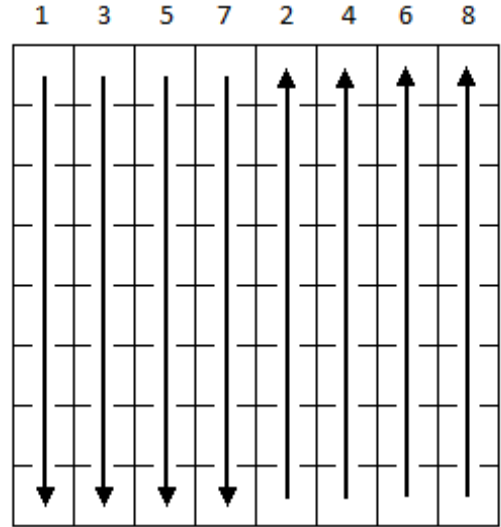


Figure 7. Flipped Down (FD) approach of embedding.

In Figure 8 flipped forward approach embedding is done row wise in the ascending order of numbers. First half of the selected blocks are embedded from left to right and remaining blocks are embedded from right to left.

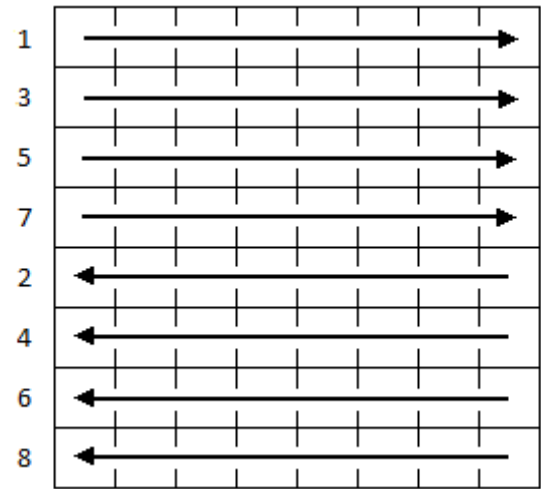


Figure 8. Flipped Forward (FF) approach of embedding.

In Figure 9 flipped backward approach embedding is done row wise in the ascending order of numbers. First half of the selected blocks are embedded from right to left and remaining blocks are embedded from left to right.

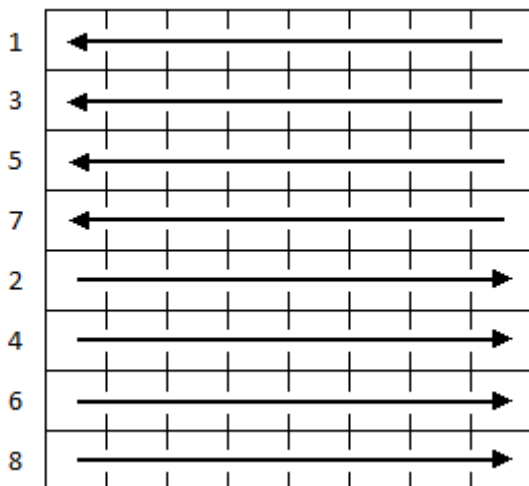


Figure 9. Flipped Backward (FB) approach of embedding.

Algorithm for Embedding

Inputs: Cover image C, cipher text T

Outputs: Stego image S, key K

1. Generate cipher text bit stream ‘B’ from the plain text ‘P’ by applying DES algorithm.
2. Divide the cover image C into 8×8 pixels of blocks or 4×4 pixels of blocks.
3. Consider a random function that generates random numbers without repetition. This random number is implicated to each block. Therefore, the range of random function is 0 to total number of blocks.
4. Select a random block by using random function and embed original cipher text bit stream B using all random paths mentioned above for that block.
5. Invert the cipher text bit stream B to obtain inverted cipher text bit stream I.
6. Apply all random paths for inverted cipher text bit stream I.
7. Calculate MSE for all the patterns with original and inverted cipher text bit stream and fix the pattern with least MSE for that block.
8. If the pattern with least MSE is for inverted cipher text I, then, set the least significant bit of the key K as ‘1’. Otherwise, set it as ‘0’.
9. Shift the secret key K to the left by 3 bits. Modify the 3 least significant bits of the key based on the pattern selected referring to Table 1. Shift the secret key K to the left by 1 bit.
10. Repeat from step 4 until every block is filled with encrypted data.
11. Generate stego image and secret key
12. Transmit stego image and the secret key.

Generating key: Key is dynamically generated based on Table 1. Let K be the key and three bits at a time are modified based on the selection of the pattern for that block. This selection is repeated for all the blocks.

Table 1. Key bits based on the pattern selected for embedding.

Pattern	K [3i+2]	K [3i+1]	K [3i]
Straight Up (SU)	0	0	0
Straight Down (SD)	0	0	1
Straight Forward (SF)	0	1	0
Straight Backward (SB)	0	1	1
Flipped Up (FU)	1	0	0
Flipped Down (FD)	1	0	1
Flipped Forward (FF)	1	1	0
Flipped Backward (FB)	1	1	1

Therefore, the length of the key generated by using this random path approach is calculated as follows;

For block of 8×8 pixels, key length = 1024 × 4=4096 bits.

For block of 4×4 pixels, key length = 4096 × 4=16384 bits.

Algorithm for Extracting

Inputs: Stego object S, Key K

Outputs: Cipher Text C

1. Read the Stego object S
2. Read the Key K
3. Use the same random function that is used while embedding to select the respective block.
4. Extract only 4 least significant bits from total length of the key size K. let the extracted bit stream be E.
5. Based on 3 least significant bits of E, retrace the determined random path in that block by referring to Table 1 to retrieve the encrypted data bits from that block.
6. If the most significant bit of E is ‘1’ then, invert the obtained encrypted data bits to get original encrypted data bits. Otherwise, continue to step 7
7. Repeat from step 4 until all the encrypted data bits are extracted.
8. Obtain the bit stream B of the encrypted data from the extracted bits.
9. Decrypt the data using DES algorithm with the help of the key that was used while generating cipher text T.
10. Write the data obtained into an output file.

Error and Peak Signal to Noise Ratio Calculation

Error calculation places a crucial role in embedding the secret data in an image. The lower value of MSE provides the higher values of PSNR which means higher the image quality.

Mean Square Error (MSE) of each block is calculated by the formula:

$$MSE = \frac{1}{MN} \left(\sum_{i=1}^M \sum_{j=1}^N (C_{ij} - S_{ij})^2 \right)$$

Where, M and N are width and length of the block respectively. C_{ij} is the value of cover image pixel and S_{ij} is the value of stego image pixel.

Similarly, Peak Signal to Noise Ratio can be measured using the formula:

$$PSNR \text{ (dB)} = 10 \log_{10} \left(\frac{i_{\max}^2}{MSE} \right)$$

Where, I_{\max} is the maximum intensity of a pixel. For a grayscale image $I_{\max}=255$.

Results and Discussion

The proposed ARC algorithm is adopted for 4 different grayscale photographic and medical images as shown in Figure 10 and Figure 11. Then, MSE values and PSNR values for ARC algorithm is compared with the existing methods Z scan SFC (Space Filling Curve), Hilbert scan SFC, ZigZag scan SFC, Moore scan SFC [22] and Adaptive Random technique (AR) and the results are provided in Table 2. It is observed from the results that MSE value is minimized and PSNR value is maximized for ARC algorithm.



Figure 10. Cover images a) Lena b) Rob c) John d) Jennifer.



Figure 11. Medical Images a) Lena b) Rob c) John d) Jennifer.

This provides evidence to conclude that quality of the stego image is increased using ARC algorithm. Further the proposed ARC algorithm is extended to embed both original and inverted cipher text (ARC-OI) and its results are compared with ARC algorithm for the same cover image. The results

provided in Table 3 shows that the quality of stego image is further increased.

Table 2. Comparison of ARC with Z scan SFC, Hilbert scan SFC, ZigZag scan SFC, Moore scan SFC and AR algorithm.

Cover Image	Pattern	K=1				K=2			
		MSE 4X4	PSNR 4X4	MSE 8X8	PSNR 8X8	MSE 4X4	PSNR 4X4	MSE 8X8	PSNR 8X8
Lena's MI	ZS	0.5001	51.1221	0.4985	51.1541	2.5846	44.0068	2.5752	44.0225
	HS	0.5000	51.1010	0.4985	51.1583	2.5761	44.0210	2.5695	44.0321
	ZigS	0.5000	51.1414	0.4991	51.1488	2.5905	43.9969	2.5732	44.0259
	MS	0.5016	51.1371	0.4994	51.1458	2.5829	44.0097	2.5906	43.9967
	AR	0.4217	51.8799	0.4519	51.5794	2.1903	44.7256	2.3611	44.3996
Lena's MI	ARC	0.3699	52.4499	0.4271	51.8255	2.0925	44.9241	2.2741	44.5627
	ARC-OI	0.3818	52.3124	0.4241	51.8561	2.0324	45.0507	2.1076	44.8929

Table 3. Comparison of ARC approach and ARC-OI.

Cover Image	Pattern	K=1				K=2			
		MSE 4X4	PSNR 4X4	MSE 8X8	PSNR 8X8	MSE 4X4	PSNR 4X4	MSE 8X8	PSNR 8X8
Lena	ARC	0.3699	52.4499	0.4271	51.8255	2.0925	44.9241	2.2741	44.5627
	ARC-OI	0.3068	53.2622	0.3960	52.1538	2.0454	45.0537	2.0916	44.9260
Lena's MI	ARC	0.3818	52.3124	0.4241	51.8561	2.0324	45.0507	2.1076	44.8929
	ARC-OI	0.3226	53.0441	0.3993	52.1178	1.9315	45.2718	2.0326	45.0502
Rob	ARC	0.4067	52.0380	0.4462	51.6355	2.0847	44.9403	2.2413	44.6258
	ARC-OI	0.3317	52.9233	0.4031	52.0766	2.0153	45.0874	2.1082	44.8916
Rob's MI	ARC	0.3709	52.4382	0.4262	51.8346	2.1845	44.7372	2.2742	44.5625
	ARC-OI	0.3103	53.2129	0.3967	52.1461	2.0863	44.9370	2.1941	44.7182
John	ARC	0.3787	52.3478	0.4291	51.8052	2.0962	44.9164	2.1484	44.8096
	ARC-OI	0.3132	53.1725	0.3957	52.1571	1.9794	45.1654	2.0884	44.9326
John's MI	ARC	0.3737	52.4055	0.4276	51.8204	2.1304	44.8461	2.2051	44.6965
	ARC-OI	0.3142	53.1587	0.4008	52.1015	2.0142	45.0897	2.1197	44.8680
Jennifer	ARC	0.3788	52.3467	0.4243	51.8540	2.0911	44.9270	2.1562	44.7939

	ARC- OI	0.31 84	53.10 10	0.39 69	52.14 39	2.00 21	45.11 59	2.08 44	44.94 09
Jennifer's MI	ARC	0.38 38	52.28 97	0.42 95	51.80 11	2.06 81	44.97 50	2.15 62	44.79 39
	ARC- OI	0.31 80	53.10 65	0.39 88	52.12 32	2.03 62	45.04 25	2.15 46	44.79 71

Complexity Level Estimation

To estimate complexity level of the proposed algorithm the entire 256×256 cover image divide into 8×8 blocks which yields 1024 blocks. Total number of ways in which 1024 blocks can be selected is $(1024)!$ The filling of data in each block is done in 8 ways based on each pattern mentioned above. According to DES data in each block can be deciphered through brute force attack by 264 ways. Therefore, Total complexity expected is $264 \times 8 \times (1024)!$ This complexity level is further increased by changing the starting position of data in each block which can be done in 64 ways. Therefore, total complexity expected is $264 \times 8 \times (1024)! \times 64$. Even more complexity can be achieved by embedding both original and inverted cipher text into each block and selecting the pattern with least MSE. This can be done in 2 ways. Hence, for a 256×256 image divided into 8×8 blocks and with inverted pattern of data total complexity level estimation is $264 \times 8 \times (1024)! \times 64 \times 2$.

Similarly by dividing 256×256 cover image into 4×4 blocks the estimated complexity level is $264 \times 8 \times (4096)! \times 64 \times 2$.

Conclusion

In this paper an ARC and ARC-OI embedding algorithms were implemented to embedded patient's diagnostic information over their photographic and medical images. The proposed approach provided an improved image quality and security compared to existing approach. In addition, it is also observed that the generated key for each cover image is unique. This shows the robustness of this approach and increased security against brute force attacks hence, using this proposed technique, medical reports of the patients at different hospitals can be transmitted securely with enhanced medical image quality.

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