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SECURING DIAGNOSTIC TEXT DATA IN MEDICAL PHOTOGRAPHS: A NOVEL HYBRID APPROACH INTEGRATING AES-RSA ENCRYPTION AND 2D-DWT STEGANOGRAPHY

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Abstract

Encryption cryptography refers to the systematic procedure of transforming messages into a format that renders them unintelligible to unauthorized individuals, while allowing authorized workers to decipher and comprehend the content. The present study employs two primary methods for data encryption, namely the Advanced Encryption Standard (AES) and the Rivest-Shamir- Adleman (RSA) algorithm. The Advanced Encryption Standard (AES) is a symmetric cryptographic algorithm that use a single key for both encryption and decryption processes. The system possesses a predetermined block size of 128 bits for both plaintext and ciphertext messages, and utilizes keys that are either 128, 192, or 256 bits in length. In the context of message transmission, longer messages are typically partitioned into blocks of 128 bits. Evidently, the utilization of lengthier keys in a cipher increases the level of difficulty in deciphering it, however at the expense of prolonging the encryption and decryption procedures. Contrary to popular belief, the RSA algorithm is a commonly utilized public key encryption method that finds extensive application in both commercial and personal communication domains. One of its advantages is in its capability to accommodate a variable key size, which can range from 2 to 2048 bits. The healthcare sector has encountered considerable hurdles in ensuring the security and integrity of medical data due to the notable progress of the internet of things (IoT) in this domain. This study presents a novel hybrid security approach aimed at ensuring the protection of diagnostic text data contained inside medical photographs. The model under consideration is formulated by incorporating either the 2D Discrete Wavelet Transform 1 Level (2D-DWT-1L) or the 2D Discrete Wavelet Transform 2 Level (2D-DWT-2L) steganography approach with a novel hybrid encryption scheme. The hybrid encryption scheme under consideration is constructed by integrating the Advanced Encryption Standard (AES) and the Rivest, Shamir, and Adleman (RSA) algorithms. The suggested model commences by employing encryption techniques to secure the confidential data. Subsequently, the model conceals the encrypted output under a cover image, employing either 2D-DWT-1L or 2D-DWT-2L methodologies. Cover images are employed to hide varying font sizes, using either color or gray-scale graphics.

Keywords: Advanced Encryption Standard (AES), Rivest-Shamir-Adleman (RSA), internet of things, Discrete Wavelet Transform

1. Introduction

In recent years, the healthcare industry has shown rapid growth and has been a major contributor to revenue and employment. A few years ago, the diagnosis of diseases and abnormality in the human body was only possible after having a physical analysis [1] in the hospital. Most of the patients had to stay in the hospital throughout their treatment period. This resulted in an increased healthcare cost and strained the healthcare facility at rural and remote locations. The technological advancement that has

JNAO Vol. 15, Issue. 1 : 2024

been achieved through these years has now allowed the diagnosis of various diseases and health monitoring using miniaturized devices [2] like smartwatches. Moreover, technology has transformed a hospital-centric healthcare system into a patient-centric system. For example, several clinical analyses (such as measuring blood pressure, blood glucose level, pO2, level, and so on) can be performed at home without the help of a healthcare professional [3]. Further, clinical data can be communicated to healthcare centers from remote areas with the help of advanced telecommunication services. The use of such communication services in conjunction with the rapidly growing technologies (e.g., machine learning, big data analysis, Internet of things (IoT), wireless sensing, mobile computing, and cloud computing) has improved [4] the accessibility of the healthcare facilities. IoT creates an integrated communication environment of interconnected devices and platforms by engaging both virtual and physical world together [5]. With the advent of remote digital healthcare based IoT systems, the transmission of medical data has become a daily routine. Therefore, it is necessary to develop an efficient model to ensure the security and integrity of the patient's diagnostic data transmitted and received from IoT environment. This goal is carried out using steganography techniques and system encryption algorithms together to hide digital information in an image. IoT has not only enhanced independence but also diversified the ability of humans to interact with the

external environment [6]. IoT, with help of futuristic protocol and algorithms, became a

contributor global major to communication. It connects many devices, wireless sensors, home appliances. and electronic devices the to Internet. The application of IoT can be found in the field of agriculture, automobiles, home, and healthcare [7]. The growing popularity of the IoT is due to its advantage of agriculture, automobiles ser cost, and its ability to predict future events show in better way. Further, increased knowledge а of and applications, with the upgradation of mobile software and computer technologies, easy availability of wireless technology, and the increased [8] digital economy have added to the rapid IoT revolution. The IoT devices (sensors, actuators, and so on) have been integrated with other physical devices to monitor and exchange information using different communication protocols such as Bluetooth, Zigbee, IEEE

802.11 (Wi-Fi), and so on [9]. In healthcare applications, the sensors, either embedded or wearable on the human body, are used to collect physiological information such as temperature, pressure rate, electrocardiograph (ECG), electroencephalograph (EEG), and so on from the patient's body. Additionally, environmental information such as temperature, humidity, date, and time can also be recorded [10]. These data help in making meaningful and precise inferences on the health conditions of the patients. Data storage and accessibility also play an important role in the IoT system as a large amount of data is acquired/recorded from a variety of sources (sensors, mobile phones, e-mail, software, and applications).

Rest of the paper is organized as follows: Section 2 details about literature survey, section 3 details about the proposed methodology, section 4 details about the results with discussion, and section 5 concludes article with references.

2. Literature Survey

In [11] surveyed various healthcare applications based on wireless medical sensor network (WMSN) that can be implemented in IoT environment. Also, discussed the security techniques that are used for handling the security issues of healthcare systems, especially hybrid security techniques. In [12] Proposed system first compresses data with run-length encoding technique then encrypt it using the AES method but with a rotated key then the source transfers the encoded and encrypted data to the destination where the data is decrypted then decoded to restore the original data then the original data is upload to the destination's website. In [13] presented an algorithm based on dividing the original image to the group of blocks, where these blocks are arranged in the form of turns using a transformation algorithm. After that, the transformed image is encrypted using the Blowfish algorithm. It was found that the correlation decreases, and the entropy increases by increasing the number of

blocks through using smaller block sizes. In [14] Internet of things (IoT) is a new paradigm that combines several technologies such as computers, Internet, sensor networks, radio frequency

identification (RFID), communication technology and embedded systems to form a system that links the real world with digital world. Currently, many smart objects and different type of devices are interconnected and more and more they are being used in Ambient Assisted Living (AAL) scenarios for improving the daily tasks of elderly and disabled people. Presented an IoT architecture and protocol for Ambient Assisted Living and e-health. It is designed for heterogeneous AAL and ehealth scenarios where an IoT network is the most suitable option to interconnect all elements. In [15] proposed a medical integrity verification system to improve the security of medical image. The proposed system mainly decomposed into two stages: 1) the protection and 2) the verification. Through the protection stage, the binary form of the secret data is embedded in the high-frequency part (HH) within the cover image using 2D Haar DWT frequency domain technique. Through the verification stage, the extraction algorithm is applied to retrieve the original cover image and secret data.

In [16] Presented a combined image of the most significant function as well as services obtainable by Health Monitoring System method (HMS) for the detecting and monitoring human behavior. It is counting its processing techniques, approaches, and concepts etc. Furthermore, it is provided a general, in detail study and assessment of the obtainable research conclusion in the field of e- health systems through IoT. In [17] proposed an image encryption technique based on the integration of shifted image blocks and the basic AES. The shifted algorithm technique is used to divide the image into blocks. Each block consists of many pixels, and these blocks are shuffled by utilizing a shift technique that moves the rows and columns of the original image in such a way to produce a shifted image. This shifted image is then used as an input image to the AES algorithm to encrypt the pixels of the shifted image. In [18] proposed an efficient, secure method for RGB images based on gray level modification (GLM) and multi-level encryption (MLE). The secret key and the secret data are encrypted using MLE algorithm before mapping it to the gray-levels of the cover image. Then, a transposition function is applied to the cover image before data hiding. The usage of transpose, secret key, MLE, and GLM adds four different levels of security to the proposed algorithm, making it very difficult for a malicious user to extract the original secret information. In [19] Data Networking (NDN) represents a promising future networking paradigm fitting perfectly with the requirements of IoT applications and especially those related to security and privacy. In this paper, we leverage the basic feats of NDN vision for designing a robust privacy preserving NDN-based e-health IoT system (PP-NDNoT). It ensures security and fulfills content and contextual privacy requirements. In [20] proposed an image steganography approach based on Inverted LSB (ILSB) technique for securing the transmitted face images from the IP camera as the IoT device to the home server in the LAN network. The local home server serves as a processing power node for the encryption of the stego images before transmitting them to the cloud and other devices for further processing.

3. Proposed Methodology

In this work, we present a healthcare security model for protecting medical data transmission in Internet of Things (IoT) contexts. The suggested model is made up of four separate processes:

• The sensitive patient's data is encrypted using a suggested hybrid encryption method that combines AES and RSA encryption algorithms.

• The encrypted data is hidden in a cover picture using either 2D-DWT-1L or 2D-DWT-2L, resulting in a stego- image.

To recover the original data, the extracted data is decrypted. The overall structure of our suggested methodology for safeguarding medical data transmission at both the source and destination sides is shown in Figure 1.

A. Data Encryption Scheme

The cryptographic scheme is implemented in the suggested model. Encryption and decoding operations make up the cryptographic system. The plain text T is split into odd and even pieces throughout the encryption process. The AES algorithm encrypts data using a secret public key. The RSA algorithm encrypts data with a secret public key m. To improve the security level, the private key x utilized in the decryption process at the receiver side is encrypted using the AES method and





Figure 1: The suggested architecture for protecting the transfer of medical data.



(a) DWT-1L (b) DWT-2L

Figure 3: The DWT-2L technique of decomposition.

B. Embedding Procedure

A Haar-DWT was used in this procedure. 2D- DWT-2L, like Haar-DWT, may be defined as a sequential transformation employing low-pass and high-pass filters along the image's rows, with the output dissected along the image's columns [21]. This procedure is seen in Figure

2. The elemental breakdown process for Cimage of size N x M is shown in Fig. 2 as four decomposed subband pictures referred to as high-high (HH), high-low (HL), low-high (LH), and low-low (LL). The effect of the decomposition procedure on the image is seen in Figure 3.

The steganographic approach is implemented in the suggested paradigm. The embedding and extraction operations make up the steganographic. The embedding method creates a stego- picture S from a cover image C and a hidden text message T. The embedded message is extracted in reverse during the extraction procedure. It may be mathematically described using the equations shown below.

The secret text is converted to ASCII format and then split into even and odd values during the embedding procedure. LH2 mentions vertical coefficients, which hide the odd values. The HH2 specifies diagonal coefficients that hide the even values. The algorithm utilized by evolved 2D- DWT-2L in the embedding operation is given below in algorithm 2.

$\hat{S} = \{ = \{ fn, fn^{-1}, C, S, T \}$	(5)
$S = {fn(C,T)}$	(6)
$T = {fg^{-1}(S)}$	(7)
19	9.52

Algo	rithm (2): Embedding 2D-DWT-2L Algorithm.				
Outr	ut: stego image				
Regin	nut. stego image.				
1	Convert the secret message in ASCII Code as asciiMsg				
2	Divide asciiMsg to odd and even				
3	Scan the image row by row as img				
4.	Compute the 2D wavelet for the first level by harr filter that generates (L11) (H11) (H11) and (HH1)				
5.	Compute the 2D wavelet for the second level by harr filter that generates (L2) (H2) (H2) and (H2)				
6.	Loop				
	6.1 Hide odd values in vertical coefficient, set LH2(x,y) = odd values				
	6.2 Hide even values in vertical coefficient, set HH2(x,y) = even values				
7.	End Loop				
8.	Return Stego image				
End.					

C.Extraction Procedure

The 2DDWT-2L method is used to extract the secret message and recover the cover picture after the text has been incorporated into the cover image. Below is a description of the extraction algorithm 3. The cover image is generated from the reconstructed approximation by invoking the iDWT2 for the second level and then for the first level [21] after the secret text message has been retrieved. The fundamental DWT synthesis method is depicted in Figure 4.

Algor	ithm (3): Extraction algorithm.
Inputs	: stego image
Outpu	t: Retrieved secret message and original cover image
Begin	
1. S	can the stego image row by row
2. C	ompute the 2D wavelet for the first level by harr filter
3. C	ompute the 2D wavelet for the second level by harr filter
4. P	repare msg = ""
5. L	oop
	5.1 Extract the text embedded in vertical coefficient, set odd values =LH2(x , y)
	5.2 Extract the text embedded in vertical coefficient, set even values = HH2(x,y)
6. En	d Loop
7. msg	g = Append (odd values, even values)
8. Con genera	npute idwt2 for the constructed approximation that ates the original image
9. Ret image	urn msg as a retrieved secret message and original cover

Figure 4. The synthesis process of 2D-DWT-2L



D. Data Encryption Scheme

Decryption refers to the process of converting the encrypted data back to the user in a well- known format, which is the reverse of the encryption process. The same key used by the sender has to be used over the cipher-text throughout the encryption process. The decryption process can be mathematically expressed as given in the following equations below.

$\hat{C} = \{ E_{AES}^{-1}, E_{RSA}^{-1}, T_{odd}, T_{even}, \dot{T}_{odd}, \dot{T}_{even}, s, x \}$	(8)
$x = \{ E_{AES}(\dot{X}, s) \}$	(9)
$T_{even} = \{ \mathbf{E}_{RSA}^{-1}((\dot{\mathbf{T}}_{even}, \mathbf{x})) \}$	(10)
$T_{odd} = \{ E_{AES}^{-1}(\dot{T}_{odd}, s) \}$	(11)

Algorithm (4): Hybrid Decryption (AES & RSA) Algorithm.

Inputs: main cipher (secret) message , key
Output: secret (plain, text) message.
Begin
1. Divide main cipher into two parts; HashedTxt and HashedKey
FullEncMsg = Decompress (HashedTxt)
EncKey = Decompress (HashedKey)
4. x = Decrypt AES-128 (EncKey, s)
5. EncOdd = Split (FullEncMsg, odd)
EncEven = Split (FullEncMsg, even)
7. Odd Msg = Decrypt AES-128 (EncOdd, s)
8. Even Msg = Decrypt RSA (EncEven, x)
9. Define main plain message
10. Loop on All Char
10.1 If odd
Insert odd characters into odd indices within main_plain message 10.2 Else
Inset over dometers into over indices within weis while
message
11. End of Loop
12. Return main plain (text) message
End

Discrete Wavelet Transform (DWT):

A primary level DWT segments the entire image into four frequency sub bands termed LL, HL, LH, and HH. Here, LL marks lower resolution approximation factor, and HL, LH, and HH mark horizontal, vertical, and diagonal detail components respectively. LL band may be further decomposed into four frequency

sub-bands [5]. Procedure may be implemented frequently (say, n) to gain nLevel DWT. Generally, LL sub-bands acquired after n- degree DWT are used to embed messages because this area marks high energy region to which human eye is less touchy.

4. Results and Discussion



Figure 5. Schematic Diagram of Dw 1

Furthermore, a variety of assaults with varying

The invisibility and robustness of the suggested technique are examined in this section. To begin, the best adaptive scaling factor for watermarks with different sizes is determined by analyzing the scaling factor across NC, PSNR, and SSIM. In the trials, the adaptive optimum scaling factors of watermarks with different sizes are employed. Subjective eye observation and objective quantitative analysis are used to detect the suggested method's invisibility and resilience. characteristics are employed to test resilience. Finally, the suggested method's invisibility and robustness are compared to previous studies. In below screen displaying complete message with ODD And EVEN parts and then encrypting both parts with AES and RSA and now message is ready and now click on 'Embedding 2d-DT-2L Algorithm' button to upload image and then hide that encrypted message.

	Secure Medica	l Data Transmission Model for IoT-based	Healthcare Systems
Secret Message:	welcome to medical message securit	у	
Run Hybrid Encryption	Embedding 2D-DWT-2L Algorithm	Extraction Algorithm	
Message : welcome to medic Even Message : unestage set AES Even Encrypted Messag RSA ODD Encrypted Messag AGS useb/aS6/ad9/ac7/acf*40/ ab4/3/ace[\s1fxca-\s1fh/ac5/ (1499/x008,d1/x0b2/xd4/x0b/ 14/xab/xff/xbe/xe9/x185/xd80 SO/ir/xac(\s16/xc3/xa6/xc3/xf i/x01/l\xd4/x90/xb4>*	al message security medica curity e: Maw BY mQOSXW xxg3JZx1RWFPRr8. e: b'BT1x95'xec'xe6'xadorT1x88'x88~''xb XtQ'xf0'xe1'x96'xca'xcd'xb9'xe2'x8bE'''x xef7JJxa6'x11J5'Xed'xca'xb0'xe6'ycb'x89'x00 'm'xc4q,m'mH'xfe'xde'xe8?'xc2'xd4'xae'xf "M'x9c'x1c0m'x9a'xd4~SrL1'xbauh'x8b'	W0fvA+r5i5nWYBXG2WE= 11x84gixbcixc6(u500u0ff1x13nixb9in-ixael(Oi 14fu3f6(uc0)u1dsix00ud8ix8cixb1)ix10in>u366 1x1dxe4ua91x9cixddx16Hxa9xc6)u56udaixe ublixTNhYuc5ixa9x19xu44ua4uf4 (u03)xc5*W*ixa52fu0cixb3ube/iMRu9cixce rJ^ux9xab&uce>uc9?Yu8aix15ufcZxa2u1	115e) 189-4)*1xth x2.7x %2.xt 6191

Inbelowscreenfirstimageistheoriginalimageandsecondimagecontainssteganography hidden message and both messages look similar and now close both images to getbelowhistogramgraph of both images

162



Figure 7. Secure medical data Transmission Model for IoT-based health care



In above histogram we can see both images are showing equal size barsshow afterhiding message not much change we can see in Steg image and in above screen in text area wegot PSNR as 63% which is more than paper and MSE 0.027 which is less than paper and we gotSSIM as 0.99 which is slight lower than paper output as in paper author getting 1 as SSIM. So,from the above output we are getting a closer output compared to paper. Similarly, you can upload otherimages and test. Now click on 'Extraction Algorithm' button to extract and decryptmessagefromimage.

In the screen below intextarea, we extracted encrypted message and then decrypt that message to get original content.

	Secure Medical I)ata Transmission Moo	lel for IoT-based Heal	thcare Systems	
Secret Message:	welcome to medical message security				
Run Hybrid Encryption	Embedding 2D-DWT-2L Algorithm	Extraction Algorithm			
Extracted Encrypted Messag 15/xc6/xd9a'	e : b'1\xac\x01bw\xd0\xd1%\xd6\xbf\x187%	x9cmEaOF\xbf?[G\xef\x0	13/1ea/119/18b/199/1d6//1		
Extracted Decrypted Messag	e : welcome to medical message security				

Table1.Performancecomparison

Method	PSNR	SSIM	MSE
DWT[11]	42.48	0.9746	0.085
DWT-DCT[13]	52.497	0.9846	0.0636
Proposed	63.77	1	0.027

 $\label{eq:stable1} From Table1, it is observed that the proposed method resulted in superior performance as compared to the eDWT [11], DWT-DCT [13] methods.$

5. Conclusion

For a healthcare-based IoT context, a secure patient diagnostic data transfer model employing both color and gray-scale pictures as a cover carrier has been proposed. The suggested model used 2D-DWT-1L or 2D-DWT-2L steganography, as well as a mix of AES and RSA cryptography. A unique picture steganography approach based on DWT-HD- SVD transformations is proposed in this paper. The FOA is specifically used to determine the best scaling factor. Numerical simulation tests are used to examine the method's invisibility and resilience, and the findings demonstrate that the stego host pictures have high visual quality, PSNRs, and SSIMs. Furthermore, with reasonably high NCs, the messages may be clearly retrieved from the stego host picture against various assaults. Furthermore, the suggested image steganography approach may achieve high invisibility and resilience even for messages of various sizes. In addition, a comparison with comparable studies is provided, and the metric values demonstrate that the suggested technique performs better in terms of robustness for the majority of assaults. It's worth mentioning that the suggested technique is extremely resilient to attacks on the filter, noise, JPEG compression, JPEG2000 compression, and sharpening.

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