

A Survey on Data Protection Scheme Using Video Steganography Techniques

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ABSTRACT:

Since last few years, communication technology more focus about significance over information security during sharing on different platform by using internet service. Also in this world of computer we see everyone is exchange their personal as well as other type of information through the web. The main factor is that how to keep information unchanged while verifying it also keep it safe up to reaches the recipient. One component of the solution to these kind of problems is cryptography. Also steganography can be used security purpose to keep data safe. By Using mathematical techniques and the stego keys the issue how to store them safely. As the video steganography is dynamic in nature this makes difficult to detection of hidden data than other techniques. This combines cryptography and steganography by encrypting the secret text before hiding it with public key encryption system is named after initials of its co-founders Rivest - Shamir - Adleman (RSA). The goal of cryptography is to prevent unwanted access to or modification of data. Most often, traditional cryptology is used to prevent data from being manipulated, but decoding requires complicated computation. This method analyzed the both Peak Signal to Noise Ratio (PSNR) and Mean Square Error (MSE). This technique is convert plain text to cipher text and encode it in video frame up to two least significant bits (LSB). According to study on different papers as compared to the other methods of steganography techniques this implementation technique is provides the strong embedding capacity also boosts security and robustness as well as improved the imperceptibility of stego-videos.

Keywords:

LSB technique, Cryptography, MSE, RMSE, PSNR, SSIM.

I. INTRODUCTION

The Internet and computer system are become very popular day by day. So every day the people of all age groups are shared the all type of data either it is personal or official, confidential or non-confidential over the web. In the world of digital communication it is very important to secure or kept safe our data which will shared through the internet reaches up to receiver. The security is most crucial criterion for checking whether the data is still usable or not. The steganography and cryptography are the techniques which basically used to strengthen the security of data which will hide. The'' steganography'' is derived from the Greek word "steganos" it means that "hidden writing". On other hand steganography is the process of secret data that can be hidden in other media assets, such as image, audio, text, video etc. The cryptography is the technique having some mathematical approaches that provides some amount of security. There are two types of encryption which is symmetric and asymmetric encryption, one key is utilized in symmetric type of encryption and Asymmetric type of encryption utilized two set of keys one for validate the digital signature and another one for encrypt the plaintext. There has been significant increase in use of video as a cover file because it has a high concealing capacity, is more resistant to attack and Non-discrimination of cover video and stego video is major concern for any steganography technique.

Steganography is the technique in which the secret message is hiding in data (cover) and then transmitting to the receiver. At the receiver side, receiver can decode that data and separate the original data and secret message from it. The secret information and the original data mixed together known as "stego objects". The human visual system is not able to see the negligible amount of changes occurred in the cover data. It is beneficial to take the video as a cover during hiding process because it provides high concealing capacity, more potential to hide information from attackers, Non-discrimination of cover video and the stegovideo is the major concern for any steganography techniques. However if we combine steganography and cryptography techniques it may increase complexity of the resultant technique. Complexity is measure on the basis of total time taken to embed the secret data. If the hardware devices are increases then the cost of the technique also get increases. Video files have their application in various fields like banking, social sites, medical, education, business etc. As video has large size and it has dynamic nature due to which it is difficult to detect the hide data which gives height to the robustness property against different types of attacks. The video steganography consist of two phases in which first phase contain the embed secret data in video files and second phase is the extraction of secret message from video files. During work on this technique here firstly select the MP4 or AVI video format file as a cover video. And separate the frames from that video and choose the desired frame for data hiding purpose. Here the data can embed in selected frames by using LSB technique. Also before hiding the secret text this text is converted into cipher text using cryptography



technique. The original frame and stego frames are collected together to form the video and this video is known as stego video. At the receiver side the extraction of secret data done by following the vice versa process. Following Fig. 1 shows the basic block diagram of video steganography and there working process using systematic way.



Figure 1: steganography with video image

II. LITERATURE REVIEW

In this section some of the steganography techniques are reviewed. Researchers done lot of study on the steganography techniques, here are some work done by different author

Ellappan Venugopal et al [1] used structure a modified CNN- based stegonalyzer for images applying as a one kind of inserting key. In this it implement the less convolutions having bigger channel in last convolutional layer. It can manage bigger image and lower payloads. Jaladi Vivek et al [2] proposed the video steganography by introduced the chaos with enhanced mapping technique to reduce computational complexity and fast encoding. In this the position of each pixel of secret video frame is calculated by the ELSB technique. The existing LSB technique is not taken into account which leads to high video distortion. The authors Zahid Iqbal Nezami et al [3] used the technique that converts the plain text to ciphertext and encode it in cover data using up to four least significant bits (LSB) based on hash code. The human eyes can't see the difference between the initial and resulting image after modification occured. K.Jayasakthi velmurugan et al [4] uses the combination of hybrid neural networks and hash function for determining the essential bits in cover video to embed the secret data in it. For embedding process the cover video and secret data will first uploaded and then the hash algorithm and neural network are applied for extracting the data the vice versa process can be done



and for this here the MATLAB 2016 software is used. Urmila Pilania et al [5] proposed the integer wavelet transform technique also the JPEG (Joint Photograph Expert Group) compression to perform the steganography technique. Video is use as a cover file and JPEG compression technique is improve the concealing capacity because it has intrinsic properties. And the Integer Wavelet Transform is improved the imperceptibility and robustness. The paper published by Manohar N. et al [6] proposed that there are many methods used for video steganography but they will not provide different types of formats, security and quality of the results. So this paper used the steganography method by using the secure based LSB, Fuzzy logic, and Neural Networks also check the PSNR and MSE. The paper published by Yiming Huang et al [7] proposed that the novel video steganography scheme based post-quantum cryptography technique .this technique provide the extraordinary security character which makes it different from others. Also it has excellent visual invisibility and large amount of message inserting capacity. The paper published by Asha Durafe et al [8] proposed the steganography technique by using Raspberry pi and GSM module. In this the image can be hidden by using steganography and the password is protected using QR code. Also the two files are zipped using password and mailed to the receiver using Raspberry Pi. And GSM module is used to send OTP. Murat Hacimurtazaoglu et al [9] used a poly-pattern key block matrix (KBM) as a key in LSB based video steganography. Also for detection of the imperceptibility the Mean squared Error (MSE), Peak Signal to Noise Ratio (PSNR) and Structural Similarity Index (SSIM) are calculate. Pingan Fan et al [10] proposed robust video steganography against video transcoding to construct the hidden communication on social media. To select robust embedding regions new strategy based on principal component analysis is used. Proposed method provides stronger robustness and reliability over media channel, better security performance against other existing methods.

The paper published by S. Suganthi et al [11] used the steganography as well as cryptography technique for hiding secret data to enhance the security system. To avoid the hacking issues the proposed method used RC7 encryption for encrypting secret text data into cipher text .also in this paper Chaos Algorithm, RC7 Algorithm, and LSB Algorithm are used. Ramadhan J. Mstafa and Khaled M. Elleithy et al [12] used video steganography algorithm based on linear block code. Here the image is used as a secret message and cover data is nine uncompressed video sequences. To improve the system security the pixel's positions of secret data and cover data are randomly reordered by using private key. For add more security before embedding the secret message it is encoded by applying Hamming code (7, 4). Again the result of encoded message is added with random generated values by using XOR function. The paper published by Laxmi Gulappagol et al [13] proposed the RSA algorithm is used to hide the secret image into a cover video. The data is shuffled by using the Fisher Yates algorithm. After that the Discrete Cosine Transform is applied



to generate 8*8 blocks. T. Aravinda Babu and K.S.R.S Jyothsna et al [14] proposed video steganography technique by using DWT-BCH method. In this firstly video is separated into sets of image and then DWT is applied to each image. By converting the secret key into binary data BCH coding is perform. Then BCH coded data is embedded into DWT image. Cho Do Xuan et al [15] used BPCS (Bit Plane Complexity Segmentation) method for improving the efficiency of steganography technique. For improving more, the complexity formula of the bit planes are used. It helps to improving the thresholds in the bit planes to find more planes hiding secret information but also keep their safety. Dhandapani Samiappan and PR. Buvaneswari et al [16] proposed the three secure steganography algorithms that embed a bit stream of the secret message into approximation coefficients of the integer wavelet transform (IWT), DWT and to form stego-video LBP method is used. The paper published by Rawaa Abd Alhakem and Mohammed Abdullah Naser et al [17] proposed combined methods cryptography and steganography by encrypting the secret text before hiding it using RSA algorithm. In addition for increase the extra layer of security the hased based least significant bit mechanism are also used. Katarzyna Koptyra and Marek R. Ogiela et al [18] proposed the multi-steganographic system for the Internet of Things. For data input it uses two user friendly sensors i. e. thumb joystick and touch sensor. This method is beneficial because it has low complexity hence it is easy to implement. Minghui Li et al [19] proposed VVC (versatile video coding) steganographic algorithm based on coding units (CUs). To embed secret information the proposed steganography uses Chroma CUs. To reduce bit rate of stego video a novel convolutional neural network (CNN) are used. Minkyung Kwak and Youngho Cho et al [20] proposed the video steganography based on social network service (SNS) platforms. To embed much more secret data than existing tools they can use the two open tools VirtualDub and Stegano also design a new payload approach based video steganography method(DECM: Divide-Embed-Component Method).

The following table shows which technique is used for embedding and extracting the data also which parameter are calculate in that particular papers.

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Sr.	Embedding and	Cover Data	Secret Data	Parameter	Author
No.	Extraction Technique				
1	LSB technique and	Video frame	Audio	PSNR, MSE,	Ellappan
	modified CNN			SNR, SPCC	Venugopal
	algorithm				
2	ELSB Technique	Video frame	Video	PSNR and	Jaladi Vivek
				SPCC	
3	LSB technique using	Image	Text	PSNR and	Zahid Iqbal
	Hash function			MSE	Nezami
4	Hash function and	Video	Text	MSE and	K.Jayasakthi
	Neural network			PSNR	velmurugan
5	Integer Wavelet	Video	Image	MSE. PSNR,	Urmila Pilania
	Transform along with			SSIM and CC	
	JPEG Compression				
6	Secure LSB Technique	Video	Text	MSE and	Manohar N
				PSNR	
7	Post Quantum	Video	Text	PSNR and	Yiming Huang
	Cryptography algorithm			Average	
				Capacity	
8	RSA algorithm	Image	Text	MSE and	Asha Durafe
				PSNR	
9	LSB technique uses	Video	Text	MSE and	Hacimurtazaoglu
	poly-pattern key block			PSNR	
	matrix				
10	Robust video	Video	Text	MSE, PSNR	Pingan Fan
	steganography against			and SSIM	
	video transcoding				
11	Chaos Encryption	Video	Text	MSE and	S. Suganthi
	algorithm and RC7			PSNR	
	encryption				
12	Hamming code and	Video	Image	PSNR	Ramadhan J.
	Linear block code				Mstafa and



						Khaled M.
						Elleithy
13	RSA algorithm and	Video	Image	PSNR		Laxmi
	Fisher Yates algorithm					Gulappagol
14	DWT-BCH	Video	Text	MSE	and	T. Aravinda
	method			PSNR		Babu and
						K.S.R.S
						Jyothsna
15	Bit Plane Complexity	Image	Text	MSE	and	Cho Do Xuan
	segmentation			PSNR		
16		Video	Text	MSE	and	Dhandapani
	integer wavelet			PSNR		Samiappan and
	transform(<i>IWT</i>), <i>DWT</i>					PR.
	and using LBP method					Buvaneswari
17	LSB technique and RSA	Video	Text	MSE	and	Rawaa Abd
	algorithm			PSNR		Alhakem and
						Mohammed
						Abdullah Naser
18	Thumb Joystick and	Video	Text	PSNR		Katarzyna
	Touch sensor					Koptyra and
						Marek R. Ogiela
19	Versatile Video	Video	Text	MSE	and	Minghui Li
	Coding(VVC) and High			PSNR		
	Efficiency video coding					
20	Botnet in Social	Video	Text	PSNR		Minkyung Kwak
	Network Service (SNS)					and Youngho
	platforms.					Cho

III. CONCLUSION

According to the virtual research on cryptographic scheme it is found that the cryptography technique is simpler to implement without needing any complicated keys. In order to reduce the computation and furthermore secure the data, steganography technique used for hiding data that allow reliable storage without any risk and improve security. Video steganography technique are useful because they allow for more secure storage of highly sensitive data, including encryption keys, missile launch codes, and numbered bank accounts. By distributing the data, there is no single point of failure that can lead to its loss. Proposed technique provides security, reliability and convenience. The proposed method can encrypt the secret text message. The steganography method that (LSB) that implemented for text embedding is stronger in terms of reliability, capacity, security, imperceptibility as well as performance and computing complexity than standard embedding procedures. This proposed method can be robust "steganalysis process" for encrypts the secret message.

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