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PROCEEDING

2019 5th International Conference on Science in Information Technology (ICSITech)

October

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Hotel Grand Inna Malioboro Yogyakarta, Indonesia

Hosted by:



Jointly organized with:



2019 5th International Conference on Science in Information Technology (ICSITech)

October 23-24, 2019 Yogyakarta, Indonesia

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PROCEEDING

2019 5th International Conference on Science in Information Technology (ICSITech)

"Embracing Industry 4.0 : Towards Innovation in Cyber Physical System"

Version: 2019-10-20

October 23-24, 2019 Yogyakarta, Indonesia

Introduction

Welcome to ICSITech 2019. Universitas Pembangunan Nasional "Veteran" Yogyakarta is honored to be the host of this year's International Conference on Science in Information Technology (ICSITech). The ICSITech is jointly organized with Universitas Ahmad Dahlan, Universitas Mulawarman, Universitas Pembangunan Nasional "Veteran" Yogyakarta, Universiti Teknologi Malaysia (UTM) Big Data Centre, Universitas Pendidikan Indonesia, Universitas Muhammadiyah Surakarta, Universiti Putra Malaysia, Universiti Malaysia Sabah, Universitas Budi Luhur, Politeknik Negeri Samarinda, Politeknik Negeri Padang, Universitas Negeri Malang, Universiti Teknikal Malaysia Melaka(UTeM), and ITSA University Colombia.

Since this is the Fifth conference, we wish to repeat the success of the four previous conferences. We do hope this annual conference will continue to be held in the next coming years (2020 in Malaysia, 2021 in Surakarta - Indonesia, etc.) with increasing quality. For this year's conference, we proudly present the theme of ICSITech 2019, "**Embracing Industry 4.0 : Towards Innovation in Cyber Physical System**". The theme is taken from our university identity as a university which consistently takes part in education and responds to the development of science, technology, art, society demands, and global change. It is also our university vision to be actively involved and acted as a leader and initiator in research and development in order to achieve academic excellence.

We are pleased to inform you that the ICSITech 2019 has been approved by IEEE for technical co-sponsorship; therefore, the papers which are accepted and presented will be further considered to be published in the IEEE Xplore Digital Library. I wish to extend a warm welcome to Prof. Dr. Wisnu Jatmiko, S.T., M.Kom., as IEEE Indonesia Section Chair. There are 118 papers from 17 countries submitted to the ICSITech 2019 with 48.28% acceptance ratio. Congratulations for all authors and presenters whose papers are accepted. Thank you for choosing ICSITech 2019 and disseminating your research here.

Today, we are lucky to have two keynote speakers who will broaden our insights about Big Data Era in IT perspective. They will talk about their expertise and we do hope this event could bring many benefits, especially in the fields of education, industry, and society. We are honored for the presence of Prof. Dr. Leonel Hernandes (ITSA Colombia) and Assoc. Prof. Dr. Mohammad Shanuddin bin Zakaria (Universiti Kebangsaan Malaysia), thank you very much.

The previous conferences were held in Bandung-Indonesia and Melaka – Malaysia, respectively. This year, the ICSITech 2019 is taking place in Yogyakrta. Our city nickname is The City of Education. Yogyakarta is one of the favorite travel destinations, especially in Java, with many wonderful heritage tourism destinations and delightful culinary creations. Please enjoy your stay in Yogyakarta.

Finally, we would like to thank all of keynote speakers, participants, sponsors, associations, and partners for being a part of this conference. On behalf of the organizing committee, we wish to express our highest appreciation and sincere thanks to all of you who attend this event and we wish you have valuable discussion and networking. I also thank the committee for all efforts to make ICSITech 2019 successful. Thank you.

General Chair Dr. Awang Hendrianto Pratomo, S.T., M.T. Department of Informatics Engineering Universitas Pembangunan Nasional "Veteran" Yogyakarta, Indonesia

Welcome Message from Rector of Universitas Pembangunan Nasional Veteran Yogyakarta

Greetings to all distinguished guests, keynote speakers, and conference participants of the fifth (5th) International Conference on Science in Information Technology ICSITech 2019. It is our honor and pleasure to be the host of this year's ICSITech.

Ladies and gentlemen,

Universitas Pembangunan Nasional Veteran Yogyakarta has been taking part in organizing ICSITech since the first conference back in 2015. Since its inception ICSITech is jointly organized by Universitas Ahmad Dahlan, Universitas Mulawarman, Universitas Pembangunan Nasional "Veteran" Yogyakarta, Universiti Teknologi Malaysia (UTM) Big Data Centre, Universitas Pendidikan Indonesia, Universitas Muhammadiyah Surakarta, Universiti Putra Malaysia, Universiti Malaysia Sabah, Universitas Budi Luhur, Politeknik Negeri Samarinda, Politeknik Negeri Padang, Universitas Negeri Malang, Universiti Teknikal Malaysia Melaka(UTeM), and ITSA University Colombia. And this year, for the first time, our university got the opportunity to be the host of ICSITech 2019. In this occasion, I want to personally congratulate our Department of Informatics Engineering for their commitment and hard work to ensure the success of ICSITech 2019.

Ladies and gentlemen,

ICSITech 2019 was held to provide as an event for IT academic and IT expert to disseminate their knowledge on the development of computer science education and expand the network connection on the research activities. Furthermore we intend to make this conference as a motivation for researchers to publish their ideas about theory and application of IT for education, society, and industry in order to support the development and quality improvement of local, regional , and global researches, in line with Universitas Pembangunan Nasional Veteran Yogyakarta vision to be the pioneer of national development based on the spirit of patriotism.

Finally, on behalf of the organizing committee, we wish to express our highest appreciation and sincere thanks to all of our distinguished participants who attend this event and we wish you have valuable discussion and networking. Welcome to Yogyakarta and we hope all of our guests enjoying the services we provide.

Thank you.

Rector of Universitas Pembangunan Nasional Veteran Yogyakarta, Dr. Mohamad Irhas Effendi, M.S.

Welcome Message from IEEE Indonesia Section



Prof. Dr.Eng Wisnu Jatmiko, SMIEEE Chairman, IEEE Indonesia Section



Dr. Kurnianingsih, SMIEEE Vice Chair, IEEE Indonesia Section

Dear Distinguished Guests, Colleagues, researchers, professionals, ladies and gentlemen, Good morning, a prosperous, warm, and spirited greeting.

On behalf of IEEE Indonesia Section, we would like to extend our warmest welcome to all keynote speakers, presenters, and participants to 2019 International Conference on Science in Information Technology (ICSITech). The conference theme is: "Embracing Industry 4.0 : Towards Innovation in Cyber Physical System".

ICSITech is an annual international conference technical co-sponsored by IEEE Indonesia Section and this year conference is hosted by Universiti Pembangunan Nasional "Veteran" Yogyakarta in collaboration with Universiti Teknologi Malaysia (UTM) Big Data Centre, Universitas Ahmad Dahlan, Universitas Mulawarman, Universitas Pendidikan Indonesi, Universitas Muhammadiyah Surakarta, Universiti Putra Malaysia, Universiti Malaysia Sabah, Universitas Budi Luhur, Politeknik Negeri Samarinda, Politeknik Negeri Padang, Universitas Negeri Malang, Universiti Teknikal Malaysia Melaka(UTeM), and ITSA University Columbia. The conference aims to bring together researchers and experts in information systems to share their ideas, experiences and insights.

IEEE Indonesia Section has conducted many activities over 32 years in Indonesia. In terms of collaboration, IEEE Indonesia section has a good and mutual relationship with ICT organizations, Industries, Government, Universities as well as the Community in Indonesia. IEEE Indonesia Section has contributed in about 58 different International conferences annually. As the fifth year of ICSITech, this conference shows its sustainability due to the hard work of the conference organizers, well organized conferences and high-quality papers. We do hope in the near future some high-quality conferences will be continued and strengthened, so the result will give more benefit and positive impact to the human being, especially to Indonesian people.

In this occasion, I would also like to say welcome to Yogyakarta, which serves beautiful heritages, culture, with warm, polite and friendly people, a vibrant culture and lifestyle. Finally, we do hope all of you will have enjoyable and valuable experience during this event. You may share your best knowledge in your area of research and professional activities. Thank you.

Yogyakarta, 23rd October 2019 IEEE Indonesia Section

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Leonel Eduardo Hernandez Collantes receive both his undergraduate degree in System Engineering and his postgraduate degree with Computer Networks specialization from Universidad del Norte, Barranquilla. He holds a masters degree in Strategic Management in Telecommunications from Universidad Internacional Iberoamericana. He has been a reviewer for scientific journal IJAIN since 2017 and an active member of IEEE Colombia section. He is an active researcher of the Telematics Engineering program, Faculty of Engineering, University Institution ITSA.

Assoc. Prof. Mohamad Shanudin Zakaria received his B.Sc. and M.Sc. titles from Northrop University, California. He holds a Ph.D. degree from University of Reading, United Kingdom. He is an Associate Professor in the Fakulti Teknologi dan Sains Maklumat, Universiti Kebangsaan Malaysia. He is part of a team taking a systemic approach and appllying ICT to the conservation of Lake Chini biodiversity and the improvement of its ecosystem. His research interest are application of System Thinking in ICT, architecting IT solutions, Business-IT alignment and ICT Governance.

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Arnold Transformed Position Power First Mapping (AT-PPFM) for Secret Digital Image

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Abstract— Digital image data stored and exchanged in cloud storage can be secured using cryptographic and steganographic techniques. The information contained in a data is secured in order to avoid taking data or information from unauthorized parties. The encryption process is done by changing the original image data from what can be understood to be incomprehensible. Encryption uses Arnold Transformation Algorithm which randomizes the pixel of image data by using 4bit Most Significant hidden images to then be inserted into the encrypted 4-bit Least Significant Cover. Peak Signal to Noise (PSNR) is used to compare image quality before and after extraction. This comparison is based on the test results of the mean error value or Mean Square Error (MSE) of the original image data and the resulting image insertion data. PSNR produced in this study is above the minimum standard value (40 dB), which is between 45.60 dB - 46.10 dB, and the resulting distortion value is very small (MSE> 2). By using a 4-bit insertion of the existing image data, the extraction results are not much different from the hidden image before insertion and the results can be identified. So that the use of Arnold Transform and Position Power First Mapping (PPFM) algorithms reduces distortion and differences as well as the possibility of data leakage from the resulting image data.

Keywords— Arnold Transform, PPFM, Cryptography, Steganography

I. INTRODUCTION

With the Internet, information security including information in the form of images in the process of storing and exchanging images has become an important and worrying problem because it is very vulnerable to many threats and attacks [1][2]. The development of the internet has a significant impact on the progress of information exchange and data storage, one of which is known as cloud computing technology, which is a model that allows the use of computing resources used together [3]. The cloud is a new paradigm in data collection, archiving, analysis, and data sharing based, and provides access to flexible resources [4]. With the various benefits of cloud technology, this encourages organizations and individual users to use and switch their applications and services to this technology [5].

In the use of cloud storage, it does not rule out the possibility that the data exchanged and stored therein may be data that is confidential and should only be known by certain parties. Data security in cloud computing is not guaranteed directly, because the data is placed on a cloud that can be accessed by everyone. In cloud computing, users need to send personal data to the cloud, but don't trust the cloud, so the data will be encrypted and forwarded to the cloud. Concealment of reversible data allows service providers to embed additional messages, such as image labels, notation or authentication information, into encrypted images, and has a reversibility feature to extract additional messages and restore the original image [6].

Security systems that can be used to protect data are cryptographic and steganographic techniques [7]. Cryptographic and steganographic techniques convert the original image into an unreadable image and insert it into a new image that has a different meaning from the original image [8]. Steganography is a method for hiding data by inserting it into multimedia such as pictures, videos and audio [7][9][10]. In steganographic images many techniques are used to hide from seeing confidential information into cover images such as spatial domain methods, changing domain techniques, distortion techniques and mask and filtering techniques [11]. As for the implementation, this research will use the Arnold Transform algorithm and Position Power First Mapping (PPFM).

Arnold Transform's algorithm and Position Power First Mapping (PPFM) continue to develop along with the use of cloud computing technology. This method was invented by a Russian mathematician named Vladimir Igorevich Arnold [12]. According to Wu [6], the Arnold Transform algorithm approach provides a high level of image data encryption by randomizing the host image and producing random pixels that cannot be recognized for authenticity. The proposed algorithm is quite effective and efficient in disguising image data information. Arnold's transformation algorithm based on Cryptography will be against Noise, Sharpening and Contrast Attacks [8]. Arnold Transform algorithm will be used to encrypt image data by randomizing pixels according to the transformation period of the iteration based on the size of the cover image, which will eventually lead to the random form of the cover image [13].

According to Mukhrejee [14], Position Power First Mapping (PPFM) has unique significance in the domain of image steganography, and has a high embedding capacity (bit planting) without a significant distortion range in hiding messages (other images) in it. This shows that this method fulfills all obligations in securing confidential information from hidden image data. The embedding mechanism of

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Position Power First Mapping (PPFM) is next effectuated [15]. Position Power First Mapping (PPFM) will focus on planting the original image bit into the encrypted cover image in a stable manner so as to minimize the visual difference between the cover image and the final image. In Mukhrejee's study [14], the number of bits implanted was 2 bits.

The combination of the Arnold Transform algorithm and the position power first mapping method by planting 2-bit secret images produces good stego-image quality with high security without any significant quality changes to stegoimage, but this research does not produce good quality stego image extraction results. because it cannot maintain the essence of information from hidden images or the extraction results themselves.

This research is based on the importance of image data security strength, smooth camouflage of the stego-image encoded process that will be stored and exchanged into Google Drive. In addition, this research will also focus on maintaining the quality of stego-image extraction results, so that the essence of information information from hidden images can be maintained by embedding 4-bit hidden images into the host image.

From the explanation above, this research will focus on solving digital image security problems that are integrated with cloud storage services by applying Arnold Transform algorithm and Position Power First Mapping (PPFM). The implementation of the Arnold Transform algorithm and Position Power First Mapping (PPFM) is expected to improve security in the exchange and storage of image data in cloud storage to avoid data leakage or data leakage problems and information can not be known by other parties who are not interested.

II. METHODOLOGY

In this research, the encryption consists of encoding and decoding processes. Where the two processes have a connection in the integration of image data to be hidden.

The first process is the encoding process. This encoding process begins by inputting image data in the form of hidden data or data to be hidden and also a cover image which is a cover cover image that will be inserted by a hidden image or secret image. The next stage is the preprocessing stage in which the inserted image will receive the preprocessing stage before entering the encryption and insertion process. Then the cover image will go through a randomization process based on permutation by implementing the Arnold Transform algorithm. After that, the hidden image will enter the insertion stage into the encrypted cover image. After experiencing the insertion, the image from the insertion will go through the stage of returning the pixel position as before with the implementation of the Arnold Transform inverse algorithm. Then the stego-image from the previous stage will be displayed in a preview of the encoding results, then the stegoimage can be stored in the local storage of the user or online storage service.

The second process is the decoding process of stegoimage. This decoding process begins by inputting image data that has previously been through the encoding process, both those that have been stored in the user's device or in an online storage service. The next stage is the stage of randomization of pixels as is done in the encoding process using the Arnold Transform inverse algorithm. After going through the cover scrambling stage the next step is extraction of hidden images that have been inserted using the anti PPFM method, the extraction results can then be saved into the existing device.

Both of these processes can be seen in Figure 1 which shows the flow of the research process carried out. The encoding and decoding process of the existing stego-image is integrated into one image data that is hidden in the running process.



Fig. 1. Encoding and Decoding Flowchart

This preprocessing sub-process involves changing the file extension, first of all this stage begins with reading the cover image file and the hidden image that has been inputted (Figure 2).



Fig. 2. Preprocessing Flowchart

The cover image or Cover.png image will experience randomization according to permutation using the Arnold Transform algorithm (figure 3).



Fig. 3. Arnold Transform Permutation Flowchart [14]

Sub insertion process with PPFM is the process of inserting hidden images into randomized cover images (figure 4).



Fig. 4. Inserting Proses with PPFM Flowchart

Stages of returning random pixel positions into regular pixel positions and have meaning or information by permutation using the Arnold Transform inverse algorithm (figure 5).



Fig. 5. Inverse Arnold Transform Flowchart [14]

The hidden image extraction sub-process that has been inserted using the anti PPFM method is the process of returning hidden images from the cover image (figure 6).



Fig. 6. Extract Image with anti PPFM

III. RESULTS AND DISCUSSION

In this study, the extracted confidential data is used to measure the similarity between the original image and the stego image. The purpose of the experimental results is to evaluate the level of distortion of the stego image. This study needs to evaluate how well the proposed method compared to previous studies [14]. The difference in previous research by Mukhrejee [14], is in the number of bits inserted in the cover image. In the previous research, 2-bit most significant was inserted and then inserted into the 2-bit least significant cover that has been encrypted, in this study used 4-bit most significant hidden images and then inserted into the 4-bit least significant encrypted cover. In this study, we used Peak Signal to Noise (PSNR) to compare the quality of the cover image after the secret message was inserted and the hidden image extracted [16]. The MSE value must be determined before calculating the PSNR. MSE is the average error value between the cover image and the insertion image. MSE and PSNR calculations are presented in (1) and (2).

A. Testing of Mean Square Error (MSE) and Peak Signalto-Noise Ratio (PSNR)

Table I shows the results of the MSE calculation of each image, the calculation is obtained through the average square between the original image and the noise image that has undergone insertion using equation (1). Table 1 also shows the results of the PSNR calculation. PSNR is an example of parameters commonly used as indicators to measure the similarity of two images. These parameters are often used to compare the results of image processing with the initial image or original image. To calculate the PSNR the MSE value is required. PSNR calculation is obtained through calculations using equation (2).

$$MSE = \frac{1}{MN} \sum_{x=1}^{M} \sum_{y=1}^{N} (S_{xy} - C_{xy})^2$$
(1)

$$PSNR = 10\log_{10}\left(\frac{C_{max}^2}{MSE}\right) \tag{2}$$

Here, x and y are the coordinates of the pixel value of the stego and original images respectively, N and M are the dimensions or size of the image, S_{xy} states stego image and C_{xy} represent the original image. Then the bits per pixel (bpp) are used to calculate the amount of capacity. Bpp value is obtained by dividing the amount of secret data to be inserted and the number of pixels in the original image. In this research, the results of our experiment are presented in Table I.

In table I, the name of the image is the original name of each image that has gone through the testing process. Then the size of the image is a dimension of the test image, in this case each image is carried out three times the test with different dimensions of the image. Testing is done by comparing previous studies. Lastly, the value is the result of MSE and PNSR calculations.

TABLE I. TABLE OF MSE AND PSNR TESTING OF STEGO-IMAGE

Image	Image	Mukhrejee et al.[14]		Pro	posed
Name	Dimension	MSE	PSNR	MSE	PSNR
Green	200x200	1,93	45,31	1,63	46,04
Lake	225x225	1,94	45,30	1,61	46,10
	250x250	1,93	45,32	1,62	46,06
Night	200x200	2,38	44,39	1,80	45,61
City	225x225	2,36	44,43	1,81	45,59
	250x250	2,38	44,40	1,80	45,60

PSNR is often expressed on a logarithmic scale in decibels (dB). PSNR values falling below 30 dB indicate relatively low quality, where distortion caused by insertion is clearly visible. However, the high stego-image quality is at 40dB and above. So from table I it can be concluded that the encryption with the AT algorithm and the insertion with PPFM have a small distortion range that can be seen from the results of the test that produces a good PSNR value for stego images.

TABLE II.	TABLE OF MSE AND PSNR TESTING OF EXTRACTED
	IMAGE

Image	Image	Mukhrejee et al.		Proj	posed
Name	Dimension	(2-bit) [14]		(4-	bit)
		MSE	PSNR	MSE	PSNR
The	200x200	234,02	24,47	25,42	34,11
President	225x225	233,07	24,49	25,14	34,16
	250x250	234,48	24,46	25,32	34,13
Girl	200x200	322,64	23,08	23,91	34,38
	225x225	324,15	23,06	24,01	34,36
	250x250	322,56	23,09	23,84	34,39

Based on table I, it can be seen that the insertion of 4 bits in each hidden image pixel into the cover image does not cause significant changes to the cover image. This can be proven based on the PSNR value of stego-image with 4-bit image insertion not having a wide range of differences to the PSNR results of stego-image with 2-bit image insertion having PSNR values above 40 which indicates the quality of stegoimage high. Whereas based on table II, the results of extraction of stego-images with 4-bit image insertion have a PSNR value above 30 which indicates that the quality is still good, not low. The extraction result is not much different from the hidden image before insertion and the results can be identified. While the results of image extraction on stegoimages with 2-bit insertion have results that are far different from PSNR values below 30 and the results cannot be identified. From the experiment, it can be seen that the PSNR is higher than that of the previous method [12].

IV. CONCLUSION

The use of Arnold transform algorithm method and Position power first mapping in the process of extracting 4-bit Most Significant image data, resulting a data randomization process with Peak Signal to Noise Ratio (PNSR) of 45.60 dB - 46.10 dB for the generated stego image and the extraction results show that the image quality remains good with PNSR above 30 dB. This analysis technique helps users to hide image data to be stored online by reducing the possibility of data distortion ranges that result in changes of image data significantly. Implementation of this algorithm method results in increased security on the process of exchanging and storing image data in cloud storage.

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