The 1st International Conference of Combinatorics, Graph Theory, and Network Topology

To cite this article: 2018 J. Phys.: Conf. Ser. 1008 011001

View the article online for updates and enhancements.

Related content

- <u>The Committees of The First International</u> <u>Conference on Combinatorics, Graph</u> <u>Theory and Network Topology (ICCGANT)</u>
- Optimization of scheduling system for plant watering using electric cars in agro techno park
 Nelly Oktavia Adiwijaya, Yudha Herlambang and Slamin
- <u>Some Pictures of The 2015 International</u> <u>Conference on Mathematics.its</u> <u>Applications, and Mathematics Education</u> Sudi Mungkasi



IOP ebooks[™]

Bringing you innovative digital publishing with leading voices to create your essential collection of books in STEM research.

IOP Publishing

The First International Conference on **Combinatorics**, Graph Theory and Network Topology (ICCGANT)

Dafik

Editor in Chief of ICCGANTs Publication, University of Jember, Jember, Indonesia E-mail: d.dafik@unej.ac.id

Preface

It is with my great pleasure and honor to organize the First International Conference on Combinatorics, Graph Theory and Network Topology which is held from 25-26 November 2017 in the University of Jember, East Java, Indonesia and present a conference proceeding index by Scopus. It is the first international conference organized by CGANT Research Group University of Jember in cooperation with Indonesian Combinatorics Society (INACOBMS). The conference is held to welcome participants from many countries, with broad and diverse research interests of mathematics especially combinatorical study. The mission is to become an annual international forum in the future, where, civil society organization and representative, research students, academics and researchers, scholars, scientist, teachers and practitioners from all over the world could meet in and exchange an idea to share and to discuss theoretical and practical knowledge about mathematics and its applications. The aim of the first conference is to present and discuss the latest research that contributes to the sharing of new theoretical, methodological and empirical knowledge and a better understanding in the area mathematics, application of mathematics as well as mathematics education.

The themes of this conference are as follows: (1) Connection of distance to other graph properties, (2) Degree/diameter problem, (3) Distance-transitive and distance-regular graphs, (4) Metric dimension and related parameters, (5) Cages and eccentric graphs, (6) Cycles and factors in graphs, (7) Large graphs and digraphs, (8) Spectral Techniques in graph theory, (9) Ramsey numbers, (10) Dimensions of graphs, (11) Communication networks, (12) Coding theory, (13) Cryptography, (14) Rainbow connection, (15) Graph labelings and coloring, (16). Applications of graph theory

The topics are not limited to the above themes but they also include the mathematical application research of interest in general including mathematics education, such as:(1) Applied Mathematics and Modelling, (2) Applied Physics: Mathematical Physics, Biological Physics, Chemistry Physics, (3) Applied Engineering: Mathematical Engineering, Mechanical engineering, Informatics Engineering, Civil Engineering, (4) Statistics and Its Application, (5) Pure Mathematics (Analysis, Algebra and Geometry), (6) Mathematics Education, (7) Literacy of Mathematics, (8) The Use of ICT Based Media In Mathematics Teaching and Learning, (9) Technological, Pedagogical, Content Knowledge for Teaching Mathematics, (10) Students Higher Order Thinking Skill of Mathematics, (11) Contextual Teaching and Realistic Mathematics, (12) Science, Technology, Engineering, and Mathematics Approach, (13) Local Wisdom Based

Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI. Published under licence by IOP Publishing Ltd 1

Education: Ethnomathematics, (14) Showcase of Teaching and Learning of Mathematics, (16) The 21st Century Skills: The Integration of 4C Skill in Teaching Math.

The participants of this ICCGANT 2017 conference were 200 people consisting research students, academics and researchers, scholars, scientist, teachers and practitioners from many countries. The selected papers to be publish of Journal of Physics: Conference Series are 80 papers. On behalf of the organizing committee, finally we gratefully acknowledge the support from the University of Jember of this conference. We would also like to extend our thanks to all lovely participants who are joining this unforgettable and valuable event.

Prof. Drs. Dafik, M.Sc., Ph.D.

The Committees of The First International Conference on Combinatorics, Graph Theory and Network Topology (ICCGANT)

To cite this article: 2018 J. Phys.: Conf. Ser. 1008 011002

View the article online for updates and enhancements.

Related content

- List of committees
- List of Committees
- Committees



IOP ebooks[™]

Bringing you innovative digital publishing with leading voices to create your essential collection of books in STEM research.

IOP Publishing

The Committees of The First International Conference on Combinatorics, Graph Theory and Network Topology (ICCGANT)

Dafik

Editor in Chief of ICCGANTs Publication, University of Jember, Jember, Indonesia Professor of Combinatorics and Graph Theory

E-mail: d.dafik@unej.ac.id

Advisory Committee

Moch. Hasan	Rector of the University of Jember
Zulfikar	Vice Rector of the University of Jember
Slamin	President of Indonesian Combinatorial Society

Organizing Committee

Dafik Chairperson Ika Hesti Agustin Secretary

Advisory Editorial Board

Surahmat University of Islam Malang, Indonesia Syafrizal Sy University of Andalas, Indonesia

Editorial Board

Arika Indah Kristiana University of Jember, Indonesia Abduh Riski University of Jember, Indonesia Ikhsanul Halikin University of Jember, Indonesia Ridho Alfarisi University of Jember, Indonesia Rafiantika Megahnia Prihandini University of Jember, Indonesia Kusbudiono University of Jember, Indonesia University of Jember, Indonesia Ermita Rizky Albirri Robiatul Adawiyah University of Jember, Indonesia Dwi Agustin Retno Wardani IKIP PGRI Jember, Indonesia

Scientific Committee and Reviewers

Joe Ryan	University of Newcastle, Australia
Kinkar Chandra Das	Sungkyunkwan University, Republic of Korea
Octavio Paulo Vera Villagran	University of Bio-Bio, Chile
Ali Ahmad	Jazan University, Saudi Arabia
Roslan Hasni	Universiti Malaysia Terengganu, Malaysia
Kiki A. Sugeng	University of Indonesia, Indonesia
Rinovia Simajuntak	Institut Teknologi Bandung, Indonesia
Hilda Assiyatun	Institut Teknologi Bandung, Indonesia
Liliek Susilowati	Universitas Airlangga, Indonesia
Diary Indriati	Universitas Sebelas Maret, Indonesia
Syaiful Bukhori	University of Jember, Indonesia
Antonius Cahya Prihandoko	University of Jember, Indonesia
Bambang Sujanarko	University of Jember, Indonesia
Khairul Anam	University of Jember, Indonesia

The committees of the First International Conference on Combinatorics, Graph Theory and Network Topology would like to express gratitude to all Committees for the volunteering support and contribution in the editing and reviewing process.

Peer review statement

To cite this article: 2018 J. Phys.: Conf. Ser. 1008 011003

View the article online for updates and enhancements.

Related content

- Peer review statement

- Peer review statement
- Peer review statement



IOP ebooks[™]

Bringing you innovative digital publishing with leading voices to create your essential collection of books in STEM research.

Peer review statement

All papers published in this volume of *Journal of Physics: Conference Series* have been peer reviewed through processes administered by the proceedings Editors. Reviews were conducted by expert referees to the professional and scientific standards expected of a proceedings journal published by IOP Publishing.

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.

Table of contents

Volume 1008

2018

Previous issue
 Next issue

The 1st International Conference of Combinatorics, Graph Theory, and Network Topology 25–26 November 2017, The University of Jember, East Java, Indonesia

View all abstracts

Accepted papers received: 9 April 2018 Published online: 27 April 2018

Preface

DPEN ACCESS	011001
The 1st International Conference of Combinatorics, Graph Theory, and Network Topology	
+ View abstract 🛛 🔁 PDF	
OPEN ACCESS	011002
The Committees of The First International Conference on Combinatorics, Graph Theory and Network Topology (ICCGANT)	
+ View abstract 🛛 🔁 PDF	
OPEN ACCESS	011003
Peer review statement	
+ View abstract	
Papers	
Applied Mathematics	
OPEN ACCESS	012001
The effect of heat generation on mixed convection flow in nano fluids over a horizontal circular cylinder	
Bagus Juliyanto, Basuki Widodo and Chairul Imron	
+ View abstract 🛛 🔁 PDF	
OPEN ACCESS	012002
Performance comparison analysis library communication cluster system using merge sort	
D A R Wulandari and M E Ramadhan	
+ View abstract 🛛 🔁 PDF	
OPEN ACCESS	012003
The Development of Web-based Graphical User Interface for Unified Modeling Data with Multi (Correlated) Responses	
I Made Tirta and Dian Anggraeni	
+ View abstract 🛛 🔁 PDF	
OPEN ACCESS	012004
Mammogram classification scheme using 2D-discrete wavelet and local binary pattern for detection of breast cancer	
Januar Adi Putra	
+ View abstract 🛛 🔁 PDF	
OPEN ACCESS	

Continuous conn	ection of two adjacent pipe parts defined by line, bézier and hermit center curves	012005
Kusno and Antoniu	is Cahyo Prihandoko	
	🔁 PDF	
The development	rainfall foreaseting using kalman filter	012006
Mehammad Zulfi		
 View abstract 	PDF	
OPEN ACCESS		012007
Comparison of ex	act, efron and breslow parameter approach method on hazard ratio and stratified cox regression model	012007
Mohamat Fatekuro	hman. Nita Nurmala and Dian Anggraeni	
	PDF	
OPEN ACCESS		012008
Fractional kalma	n filter to estimate the concentration of air pollution	012008
Yessy Vita Oktaviar	na. Frna Apriliani and Didik Khuspul Arif	
✤ View abstract	ℤ PDF	
OPEN ACCESS		010000
Fire enread actim	ation on forest wildfire using ensemble kalman filter	012009
Wardatus Svarifab		
View abstract		
OPEN ACCESS		012010
Determination sy	stem for solar cell layout in traffic light network using dominating set	
Windi Eka Yulia Re	tnani, Brelyanes Z. Fambudi and Slamin	
	PDF	
OPEN ACCESS		012011
Sentiment analys	is system for movie review in Bahasa Indonesia using naive bayes classifier method	
Yanuar Nurdiansya	h, Saiful Bukhori and Rahmad Hidayat	
	PDF	
OPEN ACCESS		012012
Tunneling effect of	on double potential barriers GaAs and PbS	
S H B Prastowo, B	Supriadi, Z R Ridlo and T Prihandono	
	2 PDF	
OPEN ACCESS		012013
The stark effect o	n the spectrum energy of tritium in first excited state with relativistic condition	012010
S H B Prastowo, B	Supriadi, S Bahri and Z R Ridlo	
	PDF	
OPEN ACCESS		012014
Water hvacinth co	ellulose-based membrane for adsorption of liquid waste dves and chromium	012014
Cintia Agtasia Putri	, Ian Yulianti, Ika Desianna, Anisa Sholihah and Sujarwata	
	PDF	
OPEN ACCESS		
Wireless SAW na	ssive tag temperature measurement in the collision case	012015
A. Sorokin, A. Shen	eta and M. Wattimena	
	PDF	
OPEN ACCESS		
Image encryption	based on pixel bit modification	012016
Kiswara Agung, Fa	mawati and Herry Suprajitno	
	🔁 PDF	

The Use of Interactive Media <i>Ispring Suite 8</i> Supported by <i>Google SketchUp</i> to Improve Students' Geometry Skills Based on Hoffer's Theory	
A Nurwijayanti, Budiyono and L Fitriana	
+ View abstract 🔁 PDF	
OPEN ACCESS 0124	076
Analysis of difficulties in mathematics learning on students with guardian personality type in problem-solving HOTS geometry test	
R K N Karimah, T A Kusmayadi and I Pramudya	
+ View abstract 🔁 PDF	
OPEN ACCESS 012	077
Geometry in flipbook multimedia, a role of technology to improve mathematics learning quality: the case in madiun, east java	
S Andini, L Fitriana and Budiyono	
+ View abstract 🔁 PDF	
OPEN ACCESS 012	078
Profile of mathematical reasoning ability of 8 th grade students seen from communicational ability, basic skills, connection, and logical thinking	
Sumarsih, Budiyono and D Indriati	
+ View abstract 🛛 🔁 PDF	
OPEN ACCESS 0124	079
Students' thinking preferences in solving mathematics problems based on learning styles: a comparison of paper-pencil and geogebra	
+ View abstract	
JOURNAL LINKS	
Journal home	
Information for organizers	
Information for authors	
Search for published proceedings	
Contact us	
Reprint services from Curran Associates	

Image encryption based on pixel bit modification

To cite this article: Kiswara Agung et al 2018 J. Phys.: Conf. Ser. 1008 012016

View the article online for updates and enhancements.

Related content

- Advanced Secure Optical Image Processing for Communications: Compressive optical image security A Al Falou
- <u>Multidimensional Z-Matrix with Control</u> <u>Parameters and Its Applications in Image</u> <u>Encryption</u> Zhao Liang, Liao Xiao-Feng, Xiang Tao et al.
- <u>A new image encryption algorithm based</u> on the fractional-order hyperchaotic Lorenz system
 Wang Zhen, Huang Xia, Li Yu-Xia et al.



IOP ebooks[™]

Bringing you innovative digital publishing with leading voices to create your essential collection of books in STEM research.

IOP Publishing

Image encryption based on pixel bit modification

Kiswara Agung¹, Fatmawati², Herry Suprajitno²

¹Mathematic Department, University of Jember, Jember, Indonesia ²Mathematic Department, AirlanggaUniversity, Surabaya, Indonesia

E-mail: kiswaras@gmail.com

Abstract. There are currently some publications about image encoding without changing pixel values. One of them encodes the image by dividing the image into blocks and then creating permutations and combinations into block positions. The disadvantage of this method is a grayscale histogram of an encoding image similar to a grayscale histogram of a plain image. This happens because the number of grayscale for the light intensity of the plain image is the same as the grayscale for the light intensity of the encoded image. In this article we propose image encoding by manipulating pixel bits. The result of this research is an image coding method where plain images and encoded images have big differences on grayscale histogram and visual.

1. Introduction

Nowadays, researchers about image encoding more focused on several aspects of which: [1] make permutations on some parts of the image, [5] transpose some parts of the image, [2] make combination on some parts of the image, [6] encode the image using affine transformations. [4] Some publications introduce an image encoding method by randomizing the position of pixels. [2] The position of pixels is randomized using permutation and combination processes. [5] divides the image into blocks, then the block position is scrambled to encode the image. [3] Scramble the pixel position on each layer of the colored image.

Image encoding performed by [2, 5, 10] produces a good visual encoding image but the weakness of this method is the greyscale histogram of plain and encoded images having the same shape because the number and pixel values are unchanged for the image before and after encoding. This weakness will be used by hackers as the entrance to destroy or manipulate the existing images. In statistical analysis, the difference between the plain image and the encrypt image can be seen from the mean sequare error (MSE) value, coeficient corelation, dan peak signal noise relation (PSNR).

In this article we offer an image encoding method by modifying its pixel value. We will manipulate the pixel value by redeeming between least significant bits (MSB) and least significant bits (LSB) in each pixel. The result of this method, the original image and the coded image have a significant difference both visually and from the histogram form. This happens because the number of grayscale of plain image and encrypt image is different, although the pixel position is no different.

2. Research Methods

2.1 Digital Image

Image data and text data is very different because an image contains very large data, and all data are interconnected one and the other. The image data also contains considerable data repetition [7]. The concept of the difference between text data and image data can be shown in the table below.

	Table 1. Text and Imag	e Encoding Differences	
Туре	Secret Data	Encrypted Data	Remarks
 Text	"CSEMCKVIE"	"DTFNDLWJF"	Completely different

Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI. Published under licence by IOP Publishing Ltd



A digital image consists of a number of elements, each element occupying a certain position and has a value. This element is usually called the picture element or pixel. [8]. An image is defined as a twodimensional function f(x, y) where x and y are coordinate pairs. The value of f(x, y) is the light intensity of pixels in coordinates (x,y) and usually it's called grayscale. The value of a pixel can be converted to 8 binary digits (bits). 4 digits of the first are called the LSB (Least Significant Bit), where the change of value in this position will not give a significant change to the image. 4 digits of the second are called MSB (Most Significant Bit), where the change of value in this position will have a significant impact on the image [9]. The following figure shows the position of a value of bit.



Figure1. MSB,LSB Interpretation

The maximum deviation of an image can be searched by creating a grayscale histogram and calculating the area. The smaller the deviation indicates that the coding results the better. To find the area of the histogram image can be searched by the formula: [3

$$L = \frac{h_0 + h_{255}}{2} + \sum_{i=1}^{254} h_i$$

L = deviation area

 h_i = number of pixel that have different i

i = pixel value

The correlation coefficient of an image shows how the relationship between pixels that adjacent each other. The formula for determining the correlation coefficient of an image is [6]:

$$E(x) = \frac{1}{N} \sum_{i=1}^{N} x_i \qquad E(y) = \frac{1}{N} \sum_{i=1}^{N} y_i$$
$$CC = \frac{cov(x,y)}{\sigma_x \sigma_y}$$
$$= \frac{\sum_{i=1}^{N} \frac{x_{i-E(x)}}{y_{i-E(y)}}}{\sqrt{\sum_{i=1}^{N} (x_{i-E(x)})^2} \sqrt{\sum_{i=1}^{N} (y_{i-E(y)})^2}}$$

 x_i = the pixel of plain image at *i* position y_i = the pixel of encrypt image at *i* position N = total of pixel

ICCGANT

IOP Publishing

IOP Conf. Series: Journal of Physics: Conf. Series 1008 (2018) 012016 doi:10.1088/1742-6596/1008/1/012016

From the results of correlation coefficient analysis found that if the value of *CC* smaller then it is said that the results of coding is better. If CC = 1 it is said both identical image or encoding fail. If CC = 0 it's said the two images are perfectly different. The correlation of image is the relationship between pixel pairs that are adjacent to each other vertically, horizontally or diagonally [1].

2.2 Image Encryption Algorithm by Pixel Modification

In this article we propose an image coding method based on pixel modification. The modification of the pixels that we propose is the exchange between the most significant bits (MSB) and least significant bits (LSB). Because of the type of this image encoding is symmetry, so the encryption procedure as same as the decryption procedure. The following is the proposed image encoding algorithm:

1. Enter the initial image with the known pixel value

- 2. Convert the pixel value to 8 bits.
- 3. Exchange between MSB and LSB of each pixel
- a. Exchange bits 1 and bit 5
- b. Exchange bits 2 and bit 6
- c. Exchange bits 3 and bit 7
- d. Exchange bits 4 and bit 8
- 4. Apply step 2 to all pixels in the image
- 5. End

The above algorithm applies to encoding and decoding process. The algorithm of this method can be presented in the following flowchart form:



Figure 2. Flowchart Image Encoding

- M = width of image
- N =length of image
- K = bit position
- (i, j) = pixel position

Lavar	Original Image			Encrypt Image				
Layer	Value	Bit	MSB	LSB	MSB	LSB	Bit	Value
Red	69	01000101	0100	0101	0101	0100	01010100	84
Green	186	11011110	1101	1110	1110	1101	11101101	237
Blue	215	11010111	1101	0111	0111	1101	01111101	125

Table 2. Pixel Data

$B_{(i,j)}^k$	= bit to k of pixel on the position (i,j)
For examp	le, if known pixel data as follows:

Based on the example above, we know that to encode an image only need to exchange between most significant bits (MSB) and least significant bits (LSB). This method is used for encryption or decryption of an image, so it is symmetry cryptography.

3. Results and Discussion

To test this algorithm, we do an experiment . This test is performed using a laptop with the I3 core microprocessor specification and Microsoft Windows 10 operating system .Program written using MATLAB R2016b and good quality image as the data. The results of this algorithm can be shown in the figure below. We use balloon images as data and histogram of grayscale for comparison



Figure 3. a) Plain Image, b) Histogram Plain Image



Figure 4. a) Encrypt Image, b) Histogram Encrypt Image

ICCGANT	IOP Publishing
IOD Conf. Series Journal of Physics, Conf. Series 1008 (2018) 012016	doi:10.1000/17/2.6506/1000/1/012016

From the visualization results, the image 3a and image 4a above show that the image encoding results are very difficult to interpretation. We can see that density of histogram plain image(figure.3b) is greater than the density of histogram encrypt image (figure.4b). It shows that there is a significant difference between the original image and image of the encoding. In the histogram of figure 3b and 4b above shows that the intensity of the encrypt image as not same as the plain image, it cause the image to be more bad. In addition to analyzing the histogram, we also analyze the correlation between adjacent pixels, by vertically,horizontally and diagonally. Here we choose 2000 pairs of adjacent pixels and we calculate the correlation coefficient.

Proximity Pixel	Plain Image	Encrypt Image
Horizontal	0.82599	0.82589
Vertical	0.99076	0.44643
Diagonal	0.97199	0.31143

 Table 3. Koefisien korelasi antara plainimage/cipherimage

There is a difference of correlation coefficient between two adjacent pixels diagonally using our method is 0.97199 (plainimage) and 0.31143 (encrypt image). Similar results also occur in adjacent vertical and horizontal pixels, as shown in Table 3. It is apparent in Table 3. that the difference in coefficient of correlation between two diagonally adjacent pixels is significant enough to cause the two images to differ significant visually.

4. Conclusion

The proposed method produces significant grayscale histogram differences between the original image and the image after encoding so it can correct the weakness of some existing methods before. This method has been tested on many images and the result is very satisfactory because it has a high level of security and quite worthy of being called a good security system. This is demonstrated by the significant differences between plain images and both visual and histogram encoding images, in addition there are also differences in correlation coefficients between two adjacent pixels either vertically, horizontally or diagonally. We hope the next research not only analyze the histogram but also the MSE and PSNR so that the level of security to be better

References

- [1] Dixit A, Drhuve P, Bhakwan D 2012Image Encryption Using Permutation Computer Science & Information Technology 6 1-9
- [2] Younes M A B and Jantan A 2008 An Image Encryption Approach Using a Combination of Permutation Technique Followed by Encryption *IJCSNS International Journal of Computer Science and Network* Security 8 28-40
- [3] Chang 2004 Gray-Level Image Encryption Scheme Using Full Phase Encryption and Phase Encoded Exclusive OR Operation *Optical Review* **11** 1 34 37
- [4] Fhishawy 2007 Quality of Encryption Measurement of Bitmap Image with RC6, MRC6, and Rijndael Block Cipher Algorithm *International Journal of Network Security* **5** 3 241-251
- [5] Kester Q A 2013 Image Encryption based on the RGB PIXEL Transposition and Shuffling International Journal of Computer Network and Information Security 43-50
- [6] Kori P, Dubey P and Richhariya V 2015 Double Phase Image Encryption and Decryption Using Logistic Tent Map and Chaotic Logistic Map *IJSART International Journal and Research Technology* 1 11 33-39
- [7] Majumdar S 2014 An Analytical Survey on Different Secured Image Encryption Techniques *IJCAT International Journal of Computing and Technology* **1** 8 396-403
- [8] Sakthidasan 2011 A New Algorithm for Image Encryption and Decryption of Digital Color Image *International Journal of Information and Education Technology* **1** 72-86

- [9] Santoso K A, Fatmawati and Suprajitno H 2017 Image Encryption Technique Based on Pixel Exchange and XOR Operation *Proceeding of International Basic Science Conference* 286-288
- [10] Zhou W and Alan B 2009 Mean Squared Error: A New Look At Signal Fidelity Measures IEEE Signal Processing Magazine 98-117