The quality of image encryption techniques by reasoned logic

Marwah Kamil Hussein¹, Kareem Radhi Hassan², Haider M. Al-Mashhadi³
¹,³Department of Information Systems, University of Basra, Iraq
²Department of Computer Science, University of Basra, Iraq

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ABSTRACT

One form of data is digital images, because of their widespread of frequent exchange over the Internet it is necessary to preserve the security and privacy of the images transmitted. There are many image encryption techniques that have different security levels and there are many standards and protocols for testing the quality of encryption security. The cipher images can be evaluated using various quality measuring criteria, these measures quantify certain features of the image. If there are many methods that can be applied to secure images; the question is what is the most powerful scheme that can be used among these methods? This research try to answer this question by taking three different encryption methods (rivest cipher 5 (RC5), chaotic and permutation) and measure their quality using the peek signal to noise ratio (PSNR), correlation, entropy, number of pixels changes rate (NPCR) and unified average changing intensity (UACI), the results of these criteria were input to a fuzzy logic system that was used to find the best one among them.

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Corresponding Author:
Haider M. Al-Mashhadi,
Department of Information Systems, College of Computer Science and Information Technology,
University of Basra,
Garmat Ali, Basra, Iraq.
Email: mashhad01@gmail.com

1. INTRODUCTION

The quality assessment is a very important tool in order to check the efficiency and effectiveness of the cryptographic algorithms. There are several methods in order to assess the cryptography techniques i.e. depending on the key length, the block or word length, number of the rounds, the execution time and so on. Techniques of the image encryption are widely used to ensure that the secure transmission for the image. Image quality assessment (IQA) can be divided into two types; the first is subjective method, which depends on human beings that assess the quality of the image. While the second method of IQA is the objective methods which can be assess a quality of the image automatically by using several criteria [1-10]. These criteria are widely used in order to evaluate the image quality. The major idea behind this paper can be dividing into three stages:

- Stage 1: select the image in order to encrypt it by using three encryption techniques which are (rivest cipher 5 (RC5) [11], chaotic [12] and permutation [13]).
- Stage 2: Using the following metrics of the image encryption quality: peek signal to noise ratio (PSNR) [14], correlation [15], entropy [16], number of pixels changes rate (NPCR) and unified average changing intensity (UACI) [17, 18]. To measure the encrypted image quality which results from stage 1; the result was fifteen values, five values for each encryption method.
- Stage 3: finally, using the five values of quality resulted from stage 2 as input to the fuzzy logic system (FLS), in order to assess a quality of each encryption techniques. The low result of FLS refers to the best
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encryption method. By far, no such work in the field of quality assessment for image encryption techniques by using the fuzzy logic system.

Figure 1 shows the proposed method structure, the image is entered to the encryption method like (RC5) in order to produce a cipher image, after that, the cipher image will input to the quality analysis metrics to evaluate the method efficiency, results of the quality analysis are entering to the FLS to produce the value from FLS depending on the previous results of the quality analysis. This approach applied for other two methods (chaotic and permutation) in order to determine the best method depending on the fuzzy logic system value. This paper was organized as follows. Section 2 describes the fundamentals of the image quality criteria. While, section 3 describes the fuzzy logic. Section 4 discusses the new scheme for quality analysis of encryption image methods by using the fuzzy logic technique. The experimental results of the new techniques were presented in section 5. Finally, the conclusions were presented in section 6.

2. \textbf{RESEARCH METHOD}

The research present image quality evaluation method by explote the classical methods (PSNR, correlation, entropy, NPCR and UACI) with an artificial intelligent methods i.e. combine the ordinary image evaluation methods with the fuzzy logic system.

2.1. PSNR

PSNR is a criterion that used in order to measure the quality difference between the resulted images from the compression or the encryption, based on the original image. PSNR which depends on the mean square error (MSE) can be calculated from (1) [19, 20].

\begin{equation}
MSE = \frac{1}{MN} \sum_{m=1}^{M} \sum_{n=1}^{N} \left[ x(m,n) - \hat{x}(m,n) \right]^2
\end{equation}

MSE calculates an average of the error between the original image and the extracted image. PSNR can be calculated as shown in (2) [21, 22].

\begin{equation}
PSNR = 10 \log_{10} \frac{255^2}{MSE}
\end{equation}

The best value for PSNR is near to zero.

2.2. Correlation

Correlation is the quality analysis that used in order to measure the similarity between the plain image and the cipher image. The correlation can be calculated from (3).

\begin{equation}
Corr = \frac{\sum_{r=1}^{N} \sum_{c=1}^{M} (I1(r,c) - \bar{I1})(I2(r,c) - \bar{I2})}{\sqrt{\sum_{r=1}^{N} \sum_{c=1}^{M} (I1(r,c) - \bar{I1})^2 \sum_{r=1}^{N} \sum_{c=1}^{M} (I2(r,c) - \bar{I2})^2}}
\end{equation}

The best preferred correlation value is near zero.

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2.3. Entropy

Entropy is the expected value (or average of information) which can be extracted from the message. The entropy represent the ratio or the quantity of information that exist in the image, or how much information can be extracted from the image. It can be expressed by using (4).

\[
H(s) = - \sum_{i=0}^{2^L-1} P(s_i) \log_2 P(s_i)
\]

(4)

2.4. NPCR and UACI NPCR

NPCR and UACI NPCR determines the number of the pixels which their values change during the operation of encryption, while, UACI determines the ratio of the changes between two cipher-images. The scale of NPCR is [0, 1], the value 0 shows that there is no change in the pixels of image1 and image2. While, value 1 shows that all pixels in image2 are different from image1. The scale of UACI is [0, 1], which the most preferred value is near to zero [23, 24].

3. FUZZY LOGIC

Fuzzy logic system has been adopted in order to solve many problems. FLS consists from four stages which are fuzzification, inference engine, rule base and defuzzification as depicted in Figure 2 [25]. There are many types of FLS models like Mamdani and Takagi-Sugeno-Kang (TSK) model [26, 27].

![Figure 2. The fuzzy system](image)

4. QUALITY EVALUATION USING FLS

The proposed technique is using three techniques which are (RC5, chaotic and permutation) in order to evaluate which of the three encryption algorithms is the more effective than others, by using the following steps:

1. Select the image to encrypt it by using RC5, chaotic and permutation methods.
2. The resulted image is evaluated by using the five quality analysis criteria (PSNR, correlation, entropy, NPCR, UACI). 3. Enter the quality analysis value which resulted from step to the fuzzification step of the FLS.
3. Calculate the output value of the rule bases by mapping the (PSNR, correlation, entropy, NPCR, UACI) values to the corresponding fuzzy sets.
4. Calculate the crisp output value using (5) and (6). Execute the previous steps for other methods (permutation and chaotic). Select the best method depending on the low crisp output value.

The fuzzy rule that implied is the Mamdani type rule with five values of the input (PSNR, correlation, entropy, NPCR and UACI) in order to produce one value as an output which represents the optimal value for the quality of the encryption method. Figure 3 represents the structure of FLS with the five inputs and one output and Figure 4 represents the triangle membership function which is used in this approach. The triangle membership function can be calculated by using (5).

\[
\mu_4(x) = \begin{cases} 
\frac{x - \text{low}}{\text{center} - \text{low}} & \text{low} \leq x \leq \text{center} \\
\frac{x - \text{high}}{\text{center} - \text{high}} & \text{center} \leq x \leq \text{high} \\
0 & \text{otherwise}
\end{cases}
\]

(5)

In the quality assessment FLS, the input values are processed by using the inference engine, Table 1 shows the fuzzy rules which are used in FLS, the total number of fuzzy rule base is \(3^5=243\). For example, if PSNR is low, correlation is low, entropy is low, NPCR is high and UACI is low, the optimal value (output) is high. The rules run in the inference engine simultaneously. Finally, defuzzification stage finds that the optimal crisp value represents the output from the fuzzy space. This value represents the quality analysis for the method of encryption.
Figure 3. The structure of FLS using five inputs and one output of the optimal quality value for the encryption method

Figure 4. Representation of inputs membership function

<table>
<thead>
<tr>
<th>Table 1. Fuzzy rules of the technique</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<tr>
<td>VL</td>
</tr>
<tr>
<td>L</td>
</tr>
<tr>
<td>M</td>
</tr>
<tr>
<td>H</td>
</tr>
<tr>
<td>VH</td>
</tr>
</tbody>
</table>

Fuzzy system can be expressed by using the following procedure:
Procedure Fuzzy: // Procedure Quality Evaluation
Begin
    Determine no. of membership function for.
    Input1 such as PSNR=3
    Input2 such as Correlation=3
    Input3 such as Entropy=3
    Input4 such as NPSR=3
End

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Input5 such as UACI=3
Output such as Mo=5
Input the values of PSNR, Corr, Ent, NPCR, UACI from the statistical analysis stage;
Begin
Calculate the membership function for the PSNR, Corr, Ent, NPCR, UACI, in the Input1...Input5 by (5); Put the result in Y1...Y5:

\[ U^{k} = \sum_{i=1}^{n} \sum_{v=1}^{2} Y_{i}^{*} Y_{v} \]

Calculate the degree of all fuzzy sets \( U^{k} \) by the equation:

\[ \text{Optimal Value} = \frac{\sum_{i=1}^{n} U_{i}^{*} C_{i}}{\sum_{i=1}^{n} U_{i}} \]

End; End;

5. EXPERIMENTAL RESULTS

In order to evaluate the technique, three encryption algorithms were used (RC5, permutation and chaotic). Each one of these methods runs on eight different standard images which are (birds, boat, barco, house, star, peppers, boys and fingerprint). Table 2 represents values of the quality analysis metrics that resulted from RC5 encryption methods for eight images by using five metrics. Table 3 represents the values of FLS which evaluate the metrics of Table 2. Table 4 represents the quality analysis metrics that resulted from chaotic method of eight images. Table 5 represents the values of quality analysis using FLS which evaluate the metrics of Table 4. Table 6, represents the values of quality analysis metrics resulted from the permutation encryption methods for eight images. Table 7 shows the quality analysis using fuzzy system that resulted from the metrics of the quality analysis for eight images. From Tables 2, 4, and 6, it's very difficult to determine which one of three methods is the best to encrypt the image, depending on the ordinary metrics (PSNR, correlation, entropy, NPCR and UACI) because the values of these methods are very similar or very closer. So, values of these metrics are using as inputs to FLS in order to determine in precisely which one of these methods is better than the other. Tables 3, 4, and 5 show the fuzzy logic values which used to determine a quality analysis for each encryption method.

<table>
<thead>
<tr>
<th>Image Name</th>
<th>PSNR Plain image vs cipher image</th>
<th>Correlation Plain image vs cipher image</th>
<th>Entropy for cipher image</th>
<th>NPCR Plain image vs cipher image</th>
<th>UACI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birds</td>
<td>43.2947</td>
<td>0.0275845</td>
<td>7.94921</td>
<td>0.9993</td>
<td>0.571291</td>
</tr>
<tr>
<td>Boat</td>
<td>43.4917</td>
<td>0.00167326</td>
<td>7.93313</td>
<td>1</td>
<td>0.490355</td>
</tr>
<tr>
<td>House</td>
<td>43.4073</td>
<td>0.0209092</td>
<td>7.94329</td>
<td>1</td>
<td>0.502669</td>
</tr>
<tr>
<td>Barco</td>
<td>43.4172</td>
<td>0.00320752</td>
<td>7.90872</td>
<td>1</td>
<td>0.639404</td>
</tr>
<tr>
<td>Boys</td>
<td>43.4806</td>
<td>0.0252667</td>
<td>7.77518</td>
<td>1</td>
<td>0.591233</td>
</tr>
<tr>
<td>Star</td>
<td>42.8029</td>
<td>0.0456949</td>
<td>4.8765</td>
<td>0.9998</td>
<td>0.801624</td>
</tr>
<tr>
<td>Peppers</td>
<td>43.4035</td>
<td>0.0209264</td>
<td>7.95373</td>
<td>1</td>
<td>0.516007</td>
</tr>
<tr>
<td>Finger-print</td>
<td>43.3416</td>
<td>0.0004241111</td>
<td>7.972999</td>
<td>1</td>
<td>0.044125</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Image Name</th>
<th>PSNR Plain image vs cipher image</th>
<th>Correlation Plain image vs cipher image</th>
<th>Entropy for cipher image</th>
<th>NPCR Plain image vs cipher image</th>
<th>UACI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birds</td>
<td>11.8263</td>
<td>0.00265036</td>
<td>7.30424</td>
<td>0.992218</td>
<td>0.196837</td>
</tr>
<tr>
<td>Boat</td>
<td>11.7637</td>
<td>7.814875</td>
<td>7.19046</td>
<td>0.990265</td>
<td>0.195799</td>
</tr>
<tr>
<td>House</td>
<td>11.6677</td>
<td>0.00239873</td>
<td>7.48304</td>
<td>0.992351</td>
<td>0.268934</td>
</tr>
<tr>
<td>Barco</td>
<td>9.33535</td>
<td>0.0016362</td>
<td>7.3561</td>
<td>0.991287</td>
<td>0.268934</td>
</tr>
<tr>
<td>Boys</td>
<td>10.5447</td>
<td>0.00032136</td>
<td>7.21731</td>
<td>0.987473</td>
<td>0.240348</td>
</tr>
<tr>
<td>Star</td>
<td>7.87947</td>
<td>0.00221533</td>
<td>4.11628</td>
<td>0.639038</td>
<td>0.282137</td>
</tr>
<tr>
<td>Peppers</td>
<td>9.67225</td>
<td>0.159637</td>
<td>0.0104066</td>
<td>1</td>
<td>0.257559</td>
</tr>
<tr>
<td>Finger-print</td>
<td>9.96458</td>
<td>0.0951743</td>
<td>0.0305328</td>
<td>1</td>
<td>0.0258193</td>
</tr>
</tbody>
</table>

Table 2. Metrics of quality analysis for RC5 encryption method

Table 3. Quality analysis using FLS to RC5 encryption method

Table 4. Quality analysis metrics for chaotic encryption method
6. CONCLUSIONS

Quality assessment of the encryption methods is very important in order to determine the encryption mechanism strength. Several quality assessment methods which are implemented to determine the cryptographic method efficiency by using so many metrics. In this work, a new method of the quality assessment has been applied on three image encryption algorithms which are (RC5, chaotic and permutation), by calculating the quality analysis for each method by using five metrics (PSNR, entropy, correlation, NPCR and UACI), the results of these metrics enter to FLS in order to determine the fitness of each method of encryption. The results show that the best method was RC5. Therefore, FL quality assessment for the image encryption methods adds a new method in order to analytical comparison among the implemented methods. As a future work, exploring more methods and investigating the performance of using the methods to check its effectiveness by using FL system.

REFERENCES


The quality of image encryption techniques by reasoned logic (Marwah Kamil Hussein)

BIOGRAPHIES OF AUTHORS

Marwah K. Hussein is a lecturer in computer information systems since (2013), University of Basra in Iraq. Her current research interests included information security, Video and image processing.

Dr. Kareem Radhi Hassan, is an assistant professor in Computer system department, since (1996), university of Basrah, Iraq. His current research interests include information security, IoT, GIS, AI.

Dr. Haider M. Al-Mashhadi, is a professor in computer information systems department since 2003, university of Basrah, Iraq. His research interests in the network and information security, IoT, embedded systems, AI and image processing.