A Psychovisual Threshold for Generating Quantization Process in Tchebichef Moment Image Compression

Ferda Ernawan^{1, 2}

¹Faculty of Information and Communication Technology, Universiti Teknikal Malaysia Melaka, Melaka, Malaysia
²Faculty of Computer Science, Universitas Dian Nuswantoro, Semarang, Indonesia Email: ferda1902@gmail.com

Nur Azman Abu and Nanna Suryana Faculty of Information and Communication Technology, Universiti Teknikal Malaysia Melaka, Melaka, Malaysia Email: {nura, nsuryana}@utem.edu.my

Abstract— A human visual system can hardly respond to small differences in image signals. A full colour image carries a certain amount of perceptual redundancy for the human eyes. The sensitivity human eye of the color image can be measured by a psychovisual threshold. The sensitivity of the human eye is useful for perceptual visual image in image compression. The quantization tables are obtained to determine psychovisual threshold that can be perceived visually significant by the human eye. This paper introduces the concept of psychovisual threshold into Tchebichef moment image compression. This paper will investigate the contribution of each moment coefficient to the image reconstruction. The error threshold from the contribution of its moments in image reconstruction will be the primitive of psychovisual threshold to an image. This paper presents a new technique to generate quantization table for an optimal TMT image compression based on psychovisual error threshold. The experimental results show that these new finer quantization tables provide a statistically better image quality output at lower average bit length of Huffman's code than previously proposed TMT quantization.

Index Terms—TMT quantization, psychovisual threshold, TMT image compression

I. INTRODUCTION

A human visual system is capable of perceiving various intensities of the visual information colour image. A human eye perceives a group of image signals as a summary and hardly responds to small differences in colour image signals. The visual information colour images possess a certain amount of perceptual redundancy [1]. The human visual system describes the way of a human eye's process on image and how to relay it to the brain. By taking the advantages of some human eye's properties, data redundancy of the colour image can be removed without seriously degrading the image perceptual quality. An image carries the considerable amount of perceptual redundancy to the human eye. Visual perception is a complex coordination among the eye, optical nerve, visual cortex and other part of the brain [2]. Human eye does not perceive directly from the translation of retina stimuli, but it involves complicated psychological inference [3]. The human eye has a nonlinear response toward the drastic changes in intensity level and likely to process them in different frequency channels [4].

The psychovisual redundancy is the image information that is ignored by the human visual system or relatively less important to human eye. In another word, human eye is not equally sensitive to all visual image information. The psychovisual redundancy results in the fact that human eye perception of an image does not really depend on specific individual pixels.

The removal of psychovisual redundancy theoretically reduces the less important information in the compressed image. In some cases, it is useful to remove the redundancy data especially on image compression. The psychovisual redundancy can be eliminated in the lossy data compression via the quantization process. This psychovisual redundancy can be determined by several experimental or trial testing on the human visual eye perception to the image intensity. However, the result is relatively subjective. The objective of this research is to develop quantitative measures that can automatically predict perceptual image quality [5].

In general, a psychovisual model has been designed based on our understanding of brain theory and neuroscience [3], which is used to determine a threshold of human visual system's sensitivity. The psychovisual model has not been fully comprehended. A psychovisual

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threshold can be conducted via quantitative experiment by evaluating the image reconstruction [6]-[10].

This paper investigates the sensitivity of Tchebichef Moment Transform (TMT) basis function in image compression. TMT is an efficient transform based on discrete Tchebichef polynomials [11]. It uses a simplified mathematical framework technique by using matrices. TMT is an efficient transform based on discrete orthogonal Tchebichef polynomials, which has energy compactness properties for certain class image [12].

TMT has been shown to have better image representation capability than the continuous orthogonal moments [13]. TMT has been widely used in various image processing applications. For examples, they are used in image analysis [11], texture segmentation, image reconstruction [14], image dithering [15]-[17], and image compression [18]-[22].

This research proposes a model represented by a visual threshold based on Tchebichef moment by evaluating the image reconstruction. This paper investigates the contribution moment coefficient for each moment order based on error reconstruction. The sensitivity amounts on each moment order give significant effect to the image reconstruction. An ideal error threshold which gives an optimize performance in image reconstruction is represented as a psychovisual threshold.

The organization of this paper is as follows. The next section provides a brief description of Tchebichef moment transform. Section III presents the experimental method in generating psychovisual threshold. The experimental results of TMT image compression based on the new quantization table from psychovisual threshold are presented in Section IV. Lastly, section V concludes this paper.

II. TCHEBICHEF MOMENT TRANSFORM

TMT is a two-dimensional transform based on discrete orthogonal Tchebichef polynomials. For a given set $\{t_n(x)\}$ of input value (image intensity values) of size N=8, the forward TMT of order m + n is given as follows [11]:

$$T_{mn} = \sum_{x=0}^{M-1} \sum_{y=0}^{N-1} \frac{t_m(x)}{\rho(m,M)} f(x,y) \frac{t_n(y)}{\rho(n,N)}$$
$$T_{mn} = \sum_{x=0}^{M-1} \sum_{y=0}^{N-1} k_m(x) f(x,y) k_n(y)$$
(1)
for $m, n = 0, 1, 2, ..., N-1.$

where f(x, y) denotes the intensity value at the pixel position (x, y) in the image. The $t_n(x)$ are defined using the following recursive relation:

$$t_0(x) = 1,$$
 (2)

$$t_1(x) = \frac{2x + 1 - N}{N},$$
 (3)

$$t_n(x) = \frac{(2n-1) \cdot t_1(x) \cdot t_{n-1}(x) - (n-1)\left(1 - \frac{(n-1)^2}{N^2}\right) \cdot t_{n-2}(x)}{n}$$
(4)

for n = 2, 3, ..., N-1. The first four discrete orthogonal Tchebichef moment transform is shown in Figure 1.



Figure 1. The discrete orthogonal Tchebichef moments $t_n(x)$ for n=0, 1, 2 and 3.

The recursive relation $t_n(x)$ of 8×8 orthogonal Tchebichef polynomials are shown in Table I.

TABLE I THE RECURSIVE RELATION OF 8×8 ORTHOGONAL TCHEBICHEF POLYNOMIALS

| 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 |
|--------|--------|--------|--------|--------|--------|--------|-------|
| -0.875 | -0.625 | -0.375 | -0.125 | 0.125 | 0.375 | 0.625 | 0.875 |
| 0.656 | 0.093 | -0.281 | -0.468 | -0.468 | -0.281 | 0.093 | 0.656 |
| -0.410 | 0.293 | 0.410 | 0.175 | -0.175 | -0.410 | -0.293 | 0.410 |
| 0.205 | -0.380 | -0.087 | 0.263 | 0.263 | -0.087 | -0.380 | 0.205 |
| -0.076 | 0.252 | -0.186 | -0.164 | 0.164 | 0.186 | -0.252 | 0.076 |
| 0.019 | -0.096 | 0.173 | -0.096 | -0.096 | 0.173 | -0.096 | 0.019 |
| -0.002 | 0.016 | -0.050 | 0.084 | -0.084 | 0.050 | -0.016 | 0.002 |

The above definition uses the following scale factor for the polynomial of degree n.

$$\beta(n,N) = N^n \tag{5}$$

The set $\{t_n(x)\}$ has a squared-norm given by

$$\rho(n,N) = \sum_{i=0}^{N-1} \{t_i(x)\}^2$$
$$= \frac{N \cdot \left(1 - \frac{1^2}{N^2}\right) \cdot \left(1 - \frac{2^2}{N^2}\right) \cdot \left(1 - \frac{3^2}{N^2}\right) \cdots \left(1 - \frac{n^2}{N^2}\right)}{2n+1}$$
(6)

The description of squared-norm $\rho(\cdot)$ and the properties of orthogonal Tchebichef polynomials are given in [11]. The values of $\rho(n, N)$ for every n=0, 1, ..., N-1 where N=8 is shown in Table II.

TABLE II THE SQUARED-NORM OF THE SCALED TCHEBICHEF POLYNOMIALS FOR $N\!=\!\!8$

| п | $\rho(n, N)$ |
|---|--------------|
| 0 | 8.0000 |
| 1 | 2.6250 |
| 2 | 1.4766 |
| 3 | 0.9064 |
| 4 | 0.5287 |
| 5 | 0.2636 |
| 6 | 0.0976 |
| 7 | 0.0198 |
| | |

The process of image reconstruction from its moments, the inverse TMT is given as follows:

$$\tilde{f}(x, y) = \sum_{m=0}^{M-1} \sum_{n=0}^{N-1} k_m(x) T_{mn} k_n(y)$$
(7)

where *M* denotes the maximum order of moments being used and $\tilde{f}(x, y)$ denote the reconstructed intensity distribution. Image reconstruction provides a measure of the feature representation capability of the moment functions. Tchebichef moment transform has its own advantage in image processing, which has not been fully explored. The discrete orthogonal Tchebichef polynomial domain consists of real rational numbers unlike the continuous orthogonal transforms. Discrete orthogonal Tchebichef moment is capable of performing image reconstruction exactly without any numerical errors [22]. The TMT involves only algebraic expressions and it can be computed easily using a set recurrence relation (1)-(6).

An image contains low, medium and high-frequency components. The low-frequency signal corresponds to slowly varying color, whereas the high-frequency represents the finer detail within the image information. Intuitively, low frequencies are more important to create a good representation of an image and the higher frequencies can largely be ignored in most instances. The human eye is highly sensitive to low frequency's distortions rather than to high frequencies.

III. AN EXPERIMENTAL METHOD

In this quantitative experiment, 80 images (24-bit RGB with 512×512 pixels) are chosen to be tested and analyzed while incrementing the frequency coefficients. The images are classified into 40 real images and 40 graphical images respectively. The RGB image is separated into a luminance (Y) and two chrominance (U and V). The images are divided into the 8×8 size blocks and each block of the image data is transformed by a two-dimensional TMT. This experiment can be done by

investigating the effect of incrementing moment coefficient one at a time for each moment order. Based on the discrete orthogonal moments above (2)-(6), a compact representation of the moment coefficient $K_{(8\times8)}$ is given as follows:

$$K = \begin{vmatrix} k_0(0) & k_1(0) & \cdots & k_{S-1}(0) \\ k_0(1) & k_1(1) & \cdots & k_{S-1}(1) \\ k_0(2) & k_1(2) & \cdots & k_{S-1}(2) \\ \vdots & \vdots & \ddots & \vdots \\ k_0(S-1) & k_1(S-1) & \cdots & k_{S-1}(S-1) \end{vmatrix}$$
(8)

The kernel matrix values $K_{(8\times8)}$ of orthogonal Tchebichef polynomials are shown in Table III.

TABLE III The Kernel Matrix Value of 8×8 Orthogonal Tchebichef Polynomials

| 0.125 | 0.125 | 0.125 | 0.125 | 0.125 | 0.125 | 0.125 | 0.125 |
|--------|--------|--------|--------|--------|--------|--------|-------|
| -0.333 | -0.238 | -0.142 | -0.047 | 0.047 | 0.142 | 0.238 | 0.333 |
| 0.444 | 0.063 | -0.190 | -0.317 | -0.317 | -0.190 | 0.063 | 0.444 |
| -0.452 | 0.323 | 0.452 | 0.193 | -0.193 | -0.452 | -0.323 | 0.452 |
| 0.387 | -0.720 | -0.166 | 0.498 | 0.498 | -0.166 | -0.720 | 0.387 |
| -0.291 | 0.958 | -0.708 | -0.625 | 0.625 | 0.708 | -0.958 | 0.291 |
| 0.197 | -0.985 | 1.773 | -0.985 | -0.985 | 1.773 | -0.985 | 0.197 |
| -0.121 | 0.848 | -2.546 | 4.243 | -4.243 | 2.546 | -0.848 | 0.121 |

The image block matrix by $F_{(8\times8)}$ with f(x, y) denotes the intensity value of the image pixels for each colour component:

$$F = \begin{bmatrix} f(0,0) & f(0,1) & \cdots & f(0,S-1) \\ f(1,0) & f(1,1) & \cdots & f(1,S-1) \\ f(2,0) & f(2,1) & \cdots & f(2,S-1) \\ \vdots & \vdots & \ddots & \vdots \\ f(S-1,0) & f(S-1,1) & \cdots & f(S-1,S-1) \end{bmatrix}$$
(9)

The visual representation of the matrix is given in Figure 2.



Figure 2. Visual representation of the block matrices.

$$T_{(8\times8)} = K_{(8\times8)}^T F_{(8\times8)} K_{(8\times8)}$$
(10)

This process is repeated for every block in the original image to generate moment coefficients of discrete orthogonal TMT. The inverse moment relation used to reconstruct the image block from the above moments and is as follows:

$$G_{(8\times8)} = K_{(8\times8)} T_{(8\times8)} K_{(8\times8)}^{T}$$
(11)

where $G_{(8\times8)}$ denotes the matrix image of the reconstructed intensity value. This process is repeated for every 8×8 block of an image. The use of moments for image analysis is to characterize an image segment and to extract properties that have analogies in statistics and mechanics. Each 8×8 block image is arranged in a linear order. The implementation of moment order by $M_{(S\times5)}$ where S=8 for TMT is as provided below:

$$M = \begin{vmatrix} m_{(0,0)} & m_{(0,1)} & \cdots & m_{(0,S-1)} \\ m_{(1,0)} & m_{(1,1)} & \cdots & m_{(1,S-1)} \\ m_{(2,0)} & m_{(2,1)} & \cdots & m_{(2,S-1)} \\ \vdots & \vdots & \ddots & \vdots \\ m_{(S-1,0)} & m_{(S-1,1)} & \cdots & m_{(S-1,S-1)} \end{vmatrix}$$
(12)

The order zero $m_{(0,0)}$ on the moment coefficient represents the average intensity of an image. The first orders on moment coefficients are represented by $m_{(1,0)}$ and $m_{(0,1)}$ coordinates. The second orders of moment coefficients are located by $(m_{(2,0)}, m_{(1,1)}$ and $m_{(0,2)})$ coordinates and so on. Moment coefficients are incremented up to a maximum of quantization tables for each moment order. The TMT quantization tables [22] are used as a reference for a maximum of increment moment coefficients. The quantization tables for luminance Q_{ML} and chrominance Q_{MR} on TMT has been originally proposed as follows:

$$Q_{ML} = \begin{bmatrix} 4 & 4 & 4 & 8 & 16 & 24 & 40 & 64 \\ 4 & 4 & 8 & 16 & 24 & 40 & 64 & 128 \\ 4 & 8 & 16 & 24 & 40 & 64 & 128 & 128 \\ 8 & 16 & 24 & 40 & 64 & 128 & 128 & 256 \\ 16 & 24 & 40 & 64 & 128 & 128 & 256 & 256 \\ 24 & 40 & 64 & 128 & 128 & 256 & 256 & 128 \\ 40 & 64 & 128 & 128 & 256 & 256 & 128 & 128 \\ 64 & 128 & 128 & 256 & 256 & 128 & 128 \\ 64 & 128 & 128 & 256 & 256 & 128 & 128 \\ 4 & 4 & 8 & 16 & 32 & 64 & 128 & 256 \\ 4 & 8 & 16 & 32 & 64 & 128 & 256 & 256 \\ 16 & 32 & 64 & 128 & 256 & 256 & 256 \\ 16 & 32 & 64 & 128 & 256 & 256 & 256 \\ 32 & 64 & 128 & 256 & 256 & 256 & 256 & 256 \\ 16 & 32 & 64 & 128 & 256 & 256 & 256 & 256 \\ 128 & 256 & 256 & 256 & 256 & 256 & 256 \\ 128 & 256 & 256 & 256 & 256 & 256 & 256 \end{bmatrix}$$
(13)

The quantization tables are the crucial elements that have significant effect to the quantity of the moment coefficients. The quantization value is used to determine the amount of moment coefficients to represent the visual image, which has the HVS visibility tolerance to the visual quality image. The three-dimensional visualization of TMT quantization table for luminance and chrominance are shown in Figure 3 and Figure 4.



Figure 3. Three-dimensional visualization of TMT quantization table for luminance



Figure 4. Three-dimensional visualization of TMT quantization table for chrominance

Recently, these tables have performed well on TMT image compression [22] in providing higher compression quality at lower average bit length of Huffman's code. These quantization tables can still be redesigned based on human visual sensitivity by optimizing the visual quality of the reconstructed image on a given bit rate. Human eye is more sensitive to low frequency distortions rather than to high-frequency ones. This human visual sensitivity can be technically represented by a psychovisual threshold.

IV. EXPERIMENTAL RESULTS

In order to reduce the quantity of the moment coefficient which has irrelevant image information to represent the visual quality image, the contribution of the moment coefficients to the image reconstruction shall be investigated. The moment coefficients are incremented one at a time for each moment order to analyze the effect to the visual quality image reconstruction. The sensitivity of TMT basis function is investigated to measure an optimal image representation. The TMT coefficients are incremented up to value from the original TMT quantization table [22]. The experiment can be conducted by calculating the quality image reconstruction score from the effect of an increment moment coefficients one by one. The effect of an increment in TMT coefficient is calculated and analyzed to get psychovisual threshold on the output image. This approach is used to generate quantization tables for TMT image compression. The average reconstruction error of an increment moment coefficient on luminance (Y) and Chrominance (U) for 40 real images are shown in Figure 5 and Figure 6.



Figure 5. The average reconstruction error of an increment on TMT coefficient for 40 real images on luminance.



Figure 6. The average reconstruction error of an increment on TMT coefficient for 40 real images on chrominance.

The x-axis represents the moment order and y-axis represents error reconstruction. This quantitative experiment investigates the effect of an increment on TMT coefficients. The effect of an incremented moment coefficient is calculated by image reconstruction error measurement. The average full error score on 40 real colour images is computed for each frequency order for every 8×8 block image. The effect of an increment up to maximum value of the previous TMT quantization table for a given order zero to the order fourteen has been visualized as a curve. The blue curve represents image reconstruction error based on the maximum quantization

value. In order to produce a psychovisual threshold, the new average designed reconstruction error is to get a smoothed curve which results in an ideal curve of average error scores. An ideal psychovisual threshold for luminance and chrominance is depicted as the red curve. The smooth curve of the reconstruction error is then interpolated by a simple polynomial that represents a psychovisual threshold of the image. Concerning Figure 5 and Figure 6, the authors propose a psychovisual threshold for TMT basis function for luminance f_{ML} and chrominance f_{MR} of quantization table, which are defined as follows:

$$f_{ML}(x) = -0.00009895 x^{6} + 0.0045 x^{5} - 0.07129 x^{4}$$
$$+ 0.4354 x^{3} - 0.6352 x^{2} - 0.737 x + 4$$
$$(14)$$
$$f_{MR}(x) = -0.00008837 x^{6} + 0.0041 x^{5} - 0.0661 x^{4}$$
$$+ 0.4111 x^{3} - 0.6368 x^{2} - 0.4389 x + 3$$
$$(15)$$

for x=0, 1, 2, ..., 14 and x represents the moment order. According to equation above, these functions can be used to generate new quantization tables for luminance and chrominance respectively as follows:

| | 4 | 4 | 5 | 7 | 14 | 25 | 43 | 79] | |
|-------------|-----|-----|-----|-----|-----|-----|-----|------|------|
| | 4 | 5 | 7 | 14 | 25 | 43 | 79 | 104 | |
| | 5 | 7 | 14 | 25 | 43 | 79 | 104 | 144 | |
| 0 - | 7 | 14 | 25 | 43 | 79 | 104 | 144 | 178 | |
| $Q_{VML} =$ | 14 | 25 | 43 | 79 | 104 | 144 | 178 | 180 | |
| | 25 | 43 | 79 | 104 | 144 | 178 | 180 | 161 | |
| | 43 | 79 | 104 | 144 | 178 | 180 | 161 | 107 | |
| | 79 | 104 | 144 | 178 | 180 | 161 | 107 | 61 | |
| | _ | | | | | | | | |
| | 4 | 4 | 5 | 8 | 17 | 33 | 57 | 107 | |
| | 4 | 5 | 8 | 17 | 33 | 57 | 107 | 142 | |
| | 5 | 8 | 17 | 33 | 57 | 107 | 142 | 199 | |
| 0 - | 8 | 17 | 33 | 57 | 107 | 142 | 199 | 247 | (16) |
| $Q_{VMR} =$ | 17 | 33 | 57 | 107 | 142 | 199 | 247 | 250 | (10) |
| i | 33 | 57 | 107 | 142 | 199 | 247 | 250 | 218 | |
| | 57 | 107 | 142 | 199 | 247 | 250 | 218 | 117 | |
| | 107 | 142 | 199 | 247 | 250 | 218 | 117 | 71 | |

The two-dimensional visualization of a new TMT quantization table is depicted in Figure 7 and Figure 8.



Figure 7. Two-dimensional visualization of TMT quantization table for luminance.



Figure 8. Two-dimensional visualization of TMT quantization table for chrominance.

where a blue curve represents the original TMT quantization table [22], and a red curve represents a new quantization table from a psychovisual threshold. Based on the principles of psychoacoustics, it can be stressed that human receptor is more sensitive to changes in (low order frequency) sound such as a whisper. This psychovisual model considers on the human eye which is more sensitive to any changes at the low-frequency signal than at high-frequency signals.

These new quantization tables will be implemented in TMT image compression to measure the performance of the newly proposed psychovisual threshold. Each element of the moment coefficient is divided by the corresponding elements in an 8×8 quantization table and rounding the results. After the transformation and quantization of an 8×8 image sub-block are over, the DC coefficient is separated from the AC coefficients. Next, run length encoding is used to reduce the size of a repeating coefficient value in the sequence of a set of AC coefficients.

The coefficient value can be represented compactly by simply indicating the coefficient value and the length of its run wherever it appears. The output of run length coding represents TMT moments as symbols and the length of occurrence of the symbols. The symbols and variable length of occurrence are used in Huffman coding to retrieve code words and their length of code words.

Huffman coding is a coding technique to produce the shortest possible average code length of the source symbol set and the probability of occurrence of the symbols [23]. Using these probability values, a set of Huffman's code of the symbols can be generated from a Huffman Tree. Next, the average bit length score is calculated to find the average bit length of DC and AC coefficients. The average bit length of DC produces same value because the quantization table value for DC coefficient is not changed. The average bit length of Huffman's code based on the TMT quantization table [22] and the proposed new quantization generations from psychovisual threshold for TMT basis function are shown in Table IV.

TABLE IV AVERAGE BIT LENGTH OF HUFFMAN CODE OF TMT IMAGE COMPRESSION FOR 40 REAL IMAGES AND 40 GRAPHICAL IMAGES

| | TMT qua tab | ntization les | Psychovisual Threshold | | |
|---------------------------------------|-------------------|---------------------------|---------------------------|---------------------------|--|
| Average bit length of Huffman Code | 40 Real Images | 40 Graphical Images | 40 Real Images | 40 Graphical Images | |
| DC Luminance Y | 4.7660 | 4.9000 | 4.7660 | 4.9000 | |
| DC Chrominance U | 2.0237 | 3.2357 | 2.0237 | 3.2357 | |
| AC Luminance Y | 1.7679 | 2.3588 | 1.7642 | 2.3554 | |
| AC Chrominance U | 1.2124 | 2.0027 | 1.1665 | 1.7544 | |

In order to measure the quality of the reconstructed image, the Full Error is used and calculated to analyze image reconstruction error. The image reconstruction error shall be calculated by obtaining the differences between reconstruction image g(i, j, k) and original image f(i, j, k). The image reconstruction error can be defined as follows:

$$E(s) = \frac{1}{3MN} \sum_{i=0}^{M-1} \sum_{j=0}^{N-1} \sum_{k=0}^{2} \left| g(i, j, k) - f(i, j, k) \right|$$
(17)

where the original image size is $M \times N$ and the third index refers to the value of three colors of RGB channels. The MSE calculates the average to the square error [24] which defined as follows:

$$MSE = \sum_{i=0}^{M-1} \sum_{j=0}^{N-1} \sum_{k=0}^{2} \left\| g(i, j, k) - f(i, j, k) \right\|^2$$
(18)

The next measurement is Peak Signal to Noise Ratio (PSNR). The PSNR [25] is defined as follows:

$$PSNR = 20\log_{10}\left(\frac{Max_i}{\sqrt{MSE}}\right) = 10\log_{10}\left(\frac{255^2}{MSE}\right)$$
(19)

The quality of image reconstruction based on the new quantization table for TMT image compression is shown in Table V.

 TABLE V

 THE IMAGE RECONSTRUCTION ERROR SCORE OF TMT IMAGE

 COMPRESSION FOR 40 REAL IMAGES AND 40 GRAPHICAL IMAGES

| | TMT Qua Ta | antization ble | Psychovisual Threshold | | |
|-------------------|-------------------|---------------------------|---------------------------|---------------------------|--|
| Image Measurement | 40 Real Images | 40 Graphical Images | 40 Real Images | 40 Graphical Images | |
| Full Error | 5.2584 | 4.71429 | 5.2456 | 4.6034 | |
| MSE | 58.1587 | 68.20336 | 57.4476 | 62.5664 | |
| PSNR | 31.3721 | 31.4483 | 31.3790 | 31.6477 | |
| SSIM | 0.9471 | 0.9601 | 0.9462 | 0.9600 | |

Another measurement quality image is Structural Similarity index (SSIM), which is a method to measure

the similarity between original image and compressed image. The SSIM is defined as follows:

$$SSIM(x, y) = [l(x, y)]^{\alpha} \cdot [c(x, y)]^{\beta} \cdot [s(x, y)]^{\gamma}$$
(20)

where $\alpha > 0$, $\beta > 0$, $\gamma > 0$, are parameters to adjust the relative importance of the three components. The detail description is given in [26].

A quantitative experiment of psychovisual threshold for 40 real and 40 graphical images have been done. In this experiment, the right eye of the baboon image and Lena image are evaluated as presented on the left of Figure 9 and Figure 11.



Figure 9. Original colour baboon image (left) and zoomed in to 400% (right).



Figure 10. The comparison between TMT quantization table (left) and psychovisual threshold quantization table for TMT (right) zoomed in to 400%



Figure 11. Original colour lena image (left) and zoomed in to 400% (right).



Figure 12. The comparison between TMT quantization table (left) and psychovisual threshold quantization table for TMT (right) zoomed in to 400%.

In order to observe the visual quality of the image compression results, the image reconstruction is zoomed in to 400% as shown on the right of Figure 9 and Figure 11. The experimental results of image compression using new quantization tables based on psychovisual threshold are shown on the right of Figure 10 and Figure 12. The new quantization tables based on psychovisual threshold produces better quality image output than previously proposed TMT quantization tables [22] for TMT image compression.

The observation as presented on the right of Figure 10 point out the fact that the new quantization tables based on psychovisual threshold produce almost the same as the original image on the right of Figure 9. In addition, the image output produces smooth texture. The experimental results show that the new TMT quantization tables based on psychovisual threshold produces a lower average bit length of Huffman's code as shown in Table IV than the earlier TMT image compression for both real and graphical images.

Refer to Figure 12, the new quantization table on TMT image compression produces brighter pupil on Lena right eye than the previously proposed default TMT quantization table [22]. The TMT image compression using a new quantization table as shown on the right of Figure 12 shows better visual quality image output than the earlier TMT image compression. The image output from TMT image compression using a new quantization table in is closer towards the original Lena image as on the right of Figure 11.

Image compression using psychovisual threshold produce a better-quality reconstruction image as shown in Table V than previous TMT image compression [22]. It has been observed from the experiment, the reconstruction error from TMT basis function is relatively equally distributed among the orders of image signals. The new technique on quantization table generation based on psychovisual threshold produces higher quality on image reconstruction at lower average bit length of Huffman's code in the compressed image.

V. CONCLUSIONS

The psychovisual threshold represents the human visual system's sensitivity to the image intensity in terms of image compression. These threshold functions represent the contribution of the moment coefficients to reconstruct the image. The level of contribution of each frequency coefficient to the reconstruction error will be a primitive pyschovisual error. Psychovisual threshold is used to determine the amount of moment coefficients to represent the visual details of image information. A psychovisual threshold can provide an optimal compact image representation at the least quantity of moments. The psychovisual threshold appears as the value of the quantization table to assign the frequency coefficient value of each moment order. This paper proposes a new technique to generate quantization tables based on psychovisual error threshold for TMT image compression. The new TMT quantization tables based on psychovisual threshold produces better quality image reconstruction at lower average bit length of Huffman's code of the image compression.

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Ferda Ernawan was born in Semarang, 19 February 1988. He received the Bachelor Degree in Technology Information from Universitas Dian Nuswantoro (UDINUS), Semarang, Indonesia in 2009. He received Master Degree in Software Engineering and Intelligence from the Faculty of Information and Communication Technology,

Universiti Teknikal Malaysia Melaka (UTeM). His research interests are in the areas audio processing, image processing and their applications.



Nur Azman Abu is currently serving as a senior lecturer at Faculty of ICT, Universiti Teknikal Malaysia Melaka (UTeM). He obtained his bachelor and master degree from Purdue University in 1992 and 1994 both in Mathematics. He is currently undergoing his PhD program at Universiti Teknikal Malaysia Melaka. His current interests include cryptography, random number

generation, image processing and travelling salesman problem.



Nanna Suryana has received his B.Sc. in Soil & Water Eng. (Bandung, Indonesia), M.Sc. in Comp. Assisted for Geoinformatics & Earth Science, (Enschede, Holland), Ph.D. in Geographic Information System (GIS) (Wageningen, Holland). He is currently holding a position of Director of International Office and lecturer at Faculty of Information

Technology and Communication (FTMK) of Universiti Teknikal Malaysia Melaka (UTEM). His current research interest is in field of GIS and Data Mining.