

# EXPERIMENTAL ANALYSIS OF MATCHING TECHNIQUE OF STEGANOGRAPHY FOR GREYSCALE AND COLOUR IMAGE

Khurrum Rahim Rashid<sup>#1</sup>, Aqsa Rashid<sup>\*2</sup>, Nadeem Salamat<sup>#3</sup> and Saad Missen<sup>#4</sup>

<sup>#1</sup> Department of Electrical Engineering, NUSES FAST, Pakistan

<sup>#2,4</sup> Department of CS&IT, Islamia University Bahawalpur, Pakistan

<sup>#3</sup> Department of Mathematics & Statistics, Karakoram International University Gilgit,  
Gilgit-Biltastan

## ABSTRACT

*Steganography and steganalysis are vital matter in information hiding. Steganography refers to the technology of hiding data into digital media without depiction of any misgiving, while steganalysis is the detection of the existence of steganography. In this paper, the impact of sequential matching method for every possible location in pixel is analyzed experimentally. After matching the steganalysis is check by image quality measures (IQM) and Statistics, Histogram Analysis and visual attack. This analysis provides comprehensive study and understanding of basic matching technique and is helpful for those who want to work in the field of image steganography.*

## KEYWORDS

*Stagnography, Least significant bit, Matching, Statistical trial for comparison.*

## I. INTRODUCTION

Steganography has established significant attention during the last decade, in particular after anecdotal news suspected that this tool was used by terrorist. Steganography [2, 3] inquire about to make available a clandestine message control between two parties. The data that are passing on through internet persistently have possibility of third individual nosy. So there should be some criteria to keep information covert today as the current time is of digital contact. There are various steganography technique and medium used for this purpose [1][4][5][8]. These methods are gaining value due to the secret communication over the internet.

In sequential matching method, the pixel value is incremented or decremented to match the message and pixel bit. The process of matching keep on until the length of the message bits becomes zero. This can be applied on both the greyscale and colour image.

The paper is arranged as Section II describes the method of matching, Section III discuss the steganalysis, section IV gives experimental results and discussion, section V describes conclusion

## II. METHOD

Matching steps for matching LSB Stego-method are:

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1: for k = 1, ..., l(n)
2: lsb = LSB (pk)
3: if lsb ≠ nk then
4: pk = pk + 1 or pk = pk - 1 So that lsb = nk
5: end if
6: end for
    
```

$l(n)$  Contain the message bits. It first takes the pixel  $P_k$  of the image and its  $LSB (p_k)$  value. If matching bit and  $LSB (p_k)$  are now the same, then nothing to be done, but if they are dissimilar then increment or decrement in  $P_k$  in such a way that the  $LSB (p_k)$  become the matching bit. This process goes on even as  $l(n)$  is not zero.

Extracting steps for sequential matching Stego-method

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1: for k = 1, ..., l(t)
2: rm ← (tk)
3: end for
    
```

The  $l(t)$  is the total number of pixels of supposed image. Run the loop  $l(t)$  in place of  $l(n)$ . This is because the embedding is different from the retrieval process. We just recover the LSB value of each pixel in  $r_m$  and translate this to ASCII; the message will be understandable and in readable format up to the point that the message was embedded, and will then come into view as claptrap when we are see the LSBs of the image data. If we know the length of the message that was embedded, then the loop will be ended when the length of message is completed and only the message will be retrieved i.e., no gibberish will be seen at the end of the message.

### III. STEGANALYSIS

This part deals with the steganalysis of the matching techniques. It is divided into three subsections. First deals with Steganalysis by Image Quality measures [6], Histogram, second deals with Steganalysis by Histogram Analysis and third is Steganalysis by Bit Planes Analysis (Visual Attack).

#### Image Quality Measure

In the paper four most important and widely used Image quality measures [7, 9, 10, 11, 12] namely MSE, PSNR, UIQI and SSIM are computed for steganalysis. Mean Square Error (MSE) computes the perceived error. It is pixel value difference based quality measure. Peak Signal to Noise Ratio (PSNR) [10] is inversely proportional to MSE. Less MSE gives High PSNR which is the proof of the fact that image has good quality.

Universal Image Quality Index split the judgment of similarity between Cover Image (CI) and Stego-Image (SI) into three comparisons: Luminance, Contrast and Structural Information.

SSIM estimates “Perceived change in structural information”. It computes the similarity between two images of common size. Its mathematical definition is as:

The value of UIQI and SSIM varies between 1 and -1. Closer the highest positive value denotes too much less change in two images and -1 shows totally mismatch. The UIQI and SSIM are considered as more consistent and accurate than MSE and PSNR.

## A. Histogram Analysis

Each bin of the histogram represents the number of pixels, which have the value represented by that bin. After LSB matching the local maxima of the histogram of images will decrease and the local minima will increase. Figure 1 (a) is the histogram of cover image and (b) shows the histogram of stego-image.

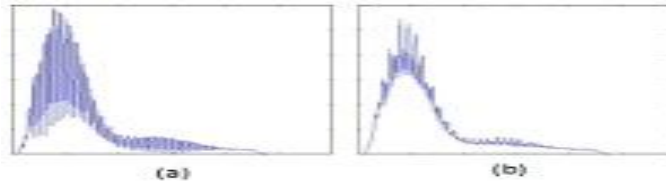


Fig.1 (a) Histogram of Cover Image (b) Histogram of Stego-image

For histogram analysis Jaccard measure, Correlation, Chi-square, Intersection and Bhattacharya distance [6] are computed between the histogram of cover image and stego-image. All these comparisons are performed on normalized histogram. The correlation value varies between 1 and -1. Perfect match is 1 and total mismatch is -1. For Chi-square ideal value is 0 and mismatch value is unbound, for intersection 1 is ideal matching value and 0 is mismatched value and Bhattacharya distance gives 0 for the exact match and 1 for mismatch. When these comparison matrices gives ideal values or values that are closer to ideal values then the change in histogram is very least and this is the evidence for Stego-System to be a secure system.

## B. Visual Attack

Figure 2 shows the concept of bit planes for the greyscale images. In image steganography visual hit distinguish whether or not a hypothetical image has been subjected to LSB matching steganography, the steganalyst will be looking to obtain a visual inconsistency that will successfully point out signs of embedding. Figure 3 shows the possibility of matching sequence and effect of matching sequence on the bit plan.

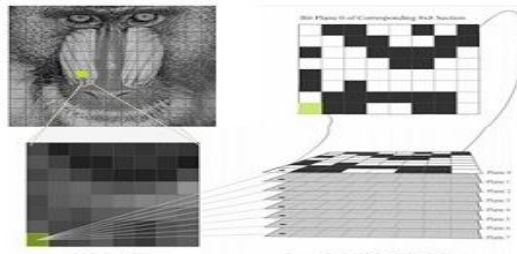


Fig.2 Bit Plan Concept

## IV. EXPERIMENTAL RESULTS AND DISCUSSION

The first part of this section includes the experimental results and discussion for the greyscale image and second part extend it for colour images.

**Greyscale Images:** First of all, we compare the perceptual impact of the image after hiding secret information. Secondly, impact on the image by statistical measures is compared. Then histogram analysis is performed and finally, visual attack by inspecting all bit plans of image is

performed. First of all, experiments are performed for the greyscale images. In the next example, we extend our results for the colour images.

Fig 3 (a) is the original greyscale image, (b) is the histogram of the greyscale cover image that shows the minimum and maximum pixel value respectively, present in cover image and number of pixels having same colour and (c-j) are the bit plans of Cover image. Table I shows the results of Steganalysis by IQM. Table II shows the results of Histogram analysis. Fig 5 shows the bit plans of 0th (most significant bit MSB) to 7th (least significant bit LSB) bit stego-images.

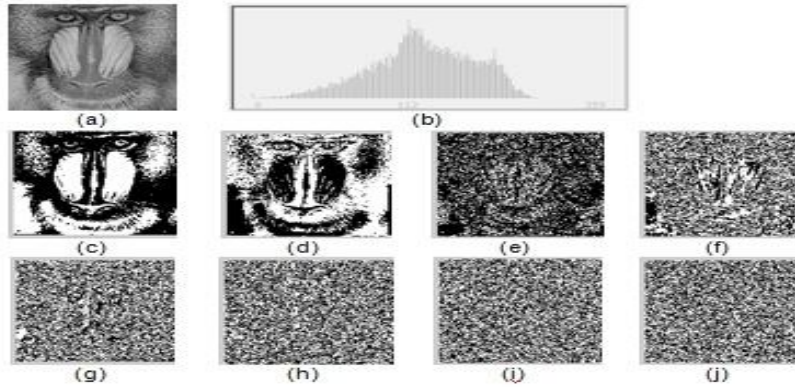


Fig 3 (a) Cover Image (b) Histogram of Cover Image (c-j) Bit plan of Cover Image

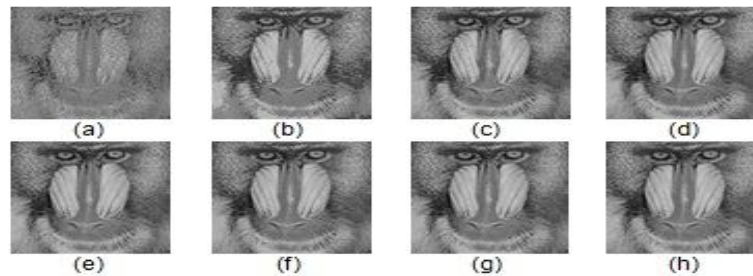


Fig 4 (a-h) 0<sup>th</sup> (MSB) to 7<sup>th</sup> (LSB) Bit Stego-Images

TABLE I Result of iqm for Gray scale Images

QM	0 <sup>th</sup> Bit	1 <sup>st</sup> Bit	2 <sup>nd</sup> Bit	3 <sup>rd</sup> Bit	4 <sup>th</sup> Bit	5 <sup>th</sup> Bit	6 <sup>th</sup> Bit	7 <sup>th</sup> Bit
MSE	676.3378 1	181.9650 9	50.76132	12.6359 8	3.77189	1.21497	0.49875	0.49449
PSNR	19.83888	25.53092	31.075476	37.1147 2	42.36521	47.2851 4	51.15346	51.18917
NCC	0.96769	0.99999	0.99999	0.99999	0.99999	1	1	1
UIQI	0.66737	0.93663	0.98135	0.99529	0.99859	0.99955	0.99964	0.999815
SSIM	0.66612	0.93646	0.98129	0.99529	0.99859	0.99955	0.99981	0.99992

TABLE II RESULT OF HISTOGRAM COMPARISON FOR GREYSCALE IMAGES

H-comp	0 <sup>th</sup> Bit	1 <sup>st</sup> Bit	2 <sup>nd</sup> Bit	3 <sup>rd</sup> Bit	4 <sup>th</sup> Bit	5 <sup>th</sup> Bit	6 <sup>th</sup> Bit	7 <sup>th</sup> Bit
<b>Jaccard</b>	0.95871	0.98901	0.99688	0.9992 2	0.99977	0.99993	0.99997	0.99997
<b>Intersection</b>	0.94437	0.97109	0.98207	0.9909 4	0.99485	0.99698	0.99797	0.99776
<b>Correlation</b>	0.70408	0.93818	0.98142	0.9952 9	0.99859	0.99955	0.99981	0.99981
<b>Chi-square</b>	2.75833	0.74162	0.20791	0.0517 7	0.01545	0.00498	0.00203	0.00204
<b>Bhattachary</b> <b>a</b>	0.08158	0.04345	0.02321	0.0121 4	0.00694	0.00415	0.00277	0.00250

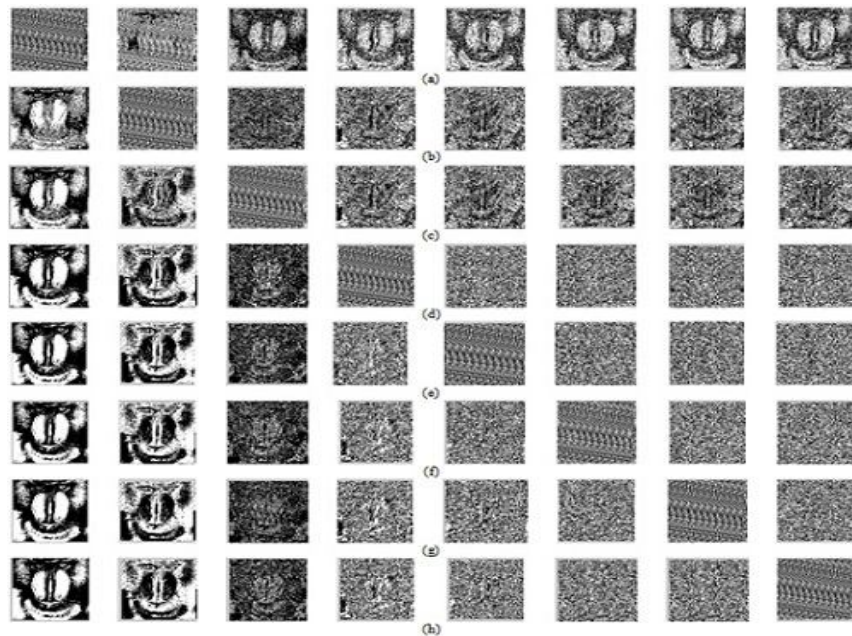


Figure 5 ( a-h) Bit plans of 0<sup>th</sup> to 7<sup>th</sup> Bit Stego-image

**Colour Image:** This section is extension of experimental results and discussion to colour images. Fig 6 (a) is the original RGB cover image having 34,645 pixels in pixel data (b) is the histogram of the RGB cover image that shows the minimum pixel value, maximum pixel value present in cover image and maximum number of pixels having same colour.(c),(d) and (e) are the channel based histogram of the RGB cover image. All the experimental results for RGB images are shown after replacing 96064 bits of RGB cover image.Fig.7 (a-c) shows the RGB bit plan of colour image of Fig 6 (a).

Fig 8(a-h) are the 0<sup>th</sup> to 7<sup>th</sup> bit stego-images. Fig 9 to Fig 16 is the 0<sup>th</sup> to 7<sup>th</sup> bit RGB Bit plans of stego-images. Table III shows the result of IQM for colour image. Table IV shows the result of histogram comparison.

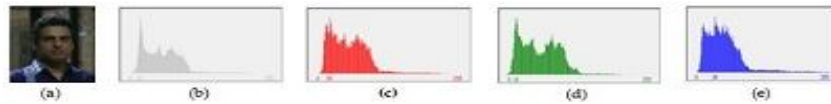


Fig 6 (a) Cover image (b) Histogram of Cover image(c-e) Channel Based Histogram of Cover image

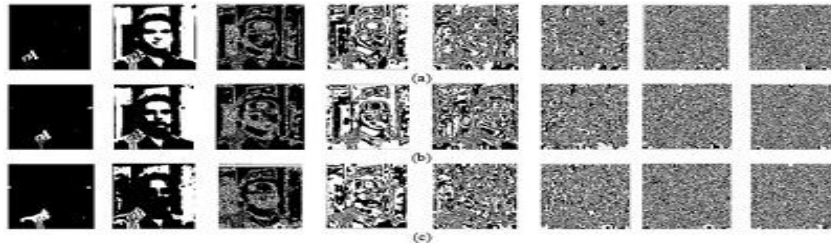


Fig 7 (a-c) Bit plans of RGB channel of Cover Image



Fig 8 (a-h) 0<sup>th</sup> to 7<sup>th</sup> Bit Stego-images

TABLE III Result of Iqm for colour images

IQM	0 <sup>th</sup> Bit	1 <sup>st</sup> Bit	2 <sup>nd</sup> Bit	3 <sup>rd</sup> Bit	4 <sup>th</sup> Bit	5 <sup>th</sup> Bit	6 <sup>th</sup> Bit	7 <sup>th</sup> Bit
MSE	2687.5041 6	342.7982 9	50.06137	12.03452	3.43584	0.99917	0.46127	0.46088
PSNR	13.84529	22.56285	30.81184	37.51692	42.7459	48.03016	51.4936	51.5100
NCC	0.99246	0.99254	0.99259	0.99278	0.99954	1	1	1
UIQI	0.33915	0.83143	0.97505	0.99405	0.99829	0.99950	0.99977	0.99977
SSIM	0.34085	0.83208	0.97514	0.99407	0.99830	0.999507	0.99977	0.99977

TABLE IV Result of histogram comparison for colour images

H-comp	0 <sup>th</sup> Bit	1 <sup>st</sup> Bit	2 <sup>nd</sup> Bit	3 <sup>rd</sup> Bit	4 <sup>th</sup> Bit	5 <sup>th</sup> Bit	6 <sup>th</sup> Bit	7 <sup>th</sup> Bit
Jaccard	0.66618	0.92576	0.98811	0.99711	0.99917	0.99976	0.99989	0.99989
Intersection	0.99163	0.96342	0.97102	0.98079	0.98995	0.99455	0.99588	0.99544
Correlation	0.40984	0.83169	0.97349	0.99466	0.99836	0.99951	0.99781	0.99985
Chi-square	12.75833	2.89087	0.44306	0.10753	0.03067	0.00892	0.00412	0.00412
Bhattacharya	0.20944	0.12181	0.05473	0.02694	0.01448	0.00764	0.00532	0.00534

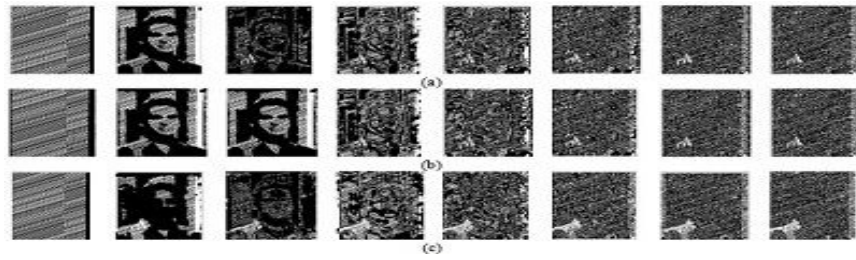


Fig 9 (a-c) RGB Bit plans of 0<sup>th</sup> Bit Stego-image

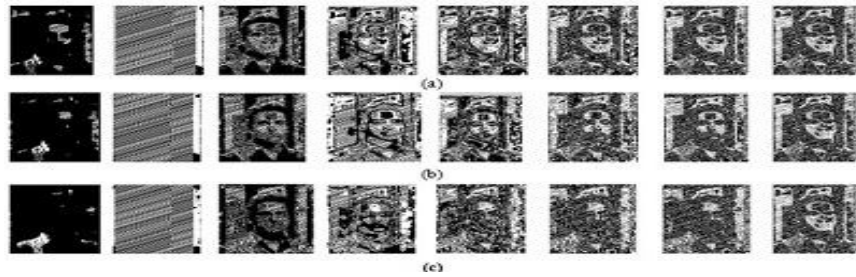


Fig 10 (a-c) RGB Bit plans of 1<sup>st</sup> Bit Stego-image

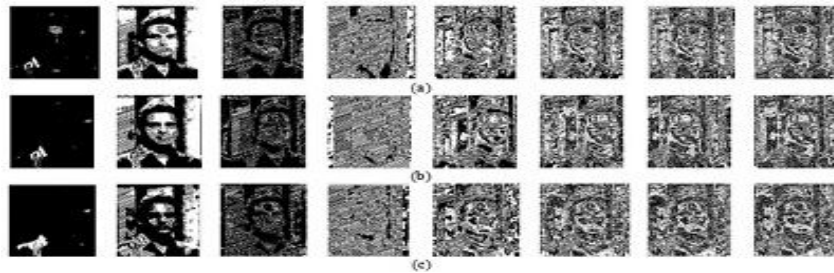


Fig 11 (a-c) RGB Bit plans of 2<sup>nd</sup> Bit Stego-image

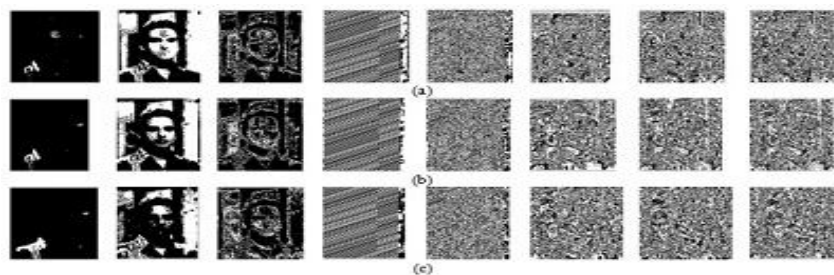


Fig 12 (a-c) RGB Bit plans of 3<sup>rd</sup> Bit Stego-image

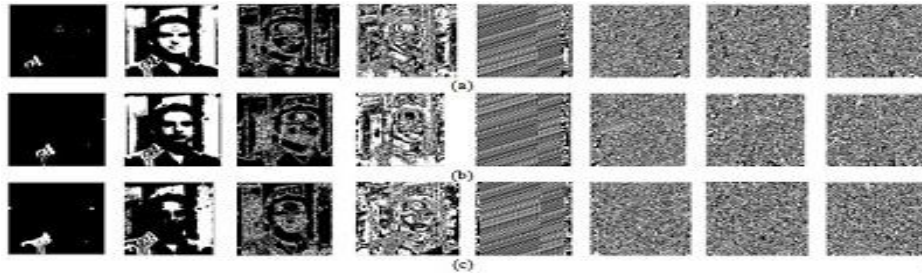


Fig 13 (a-c) RGB Bit plans of 4<sup>th</sup> Bit Stego-image

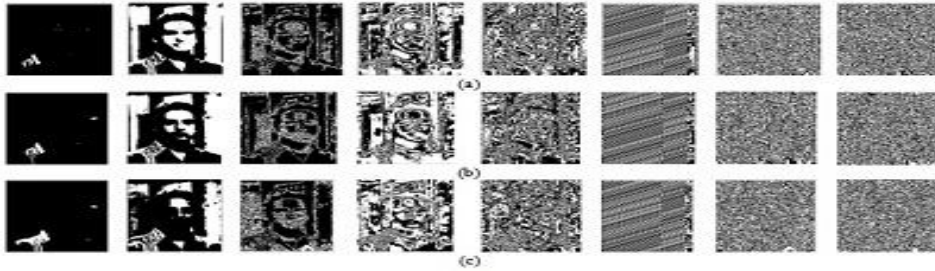


Fig 14 (a-c) RGB Bit plans of 5<sup>th</sup> Bit Stego-image

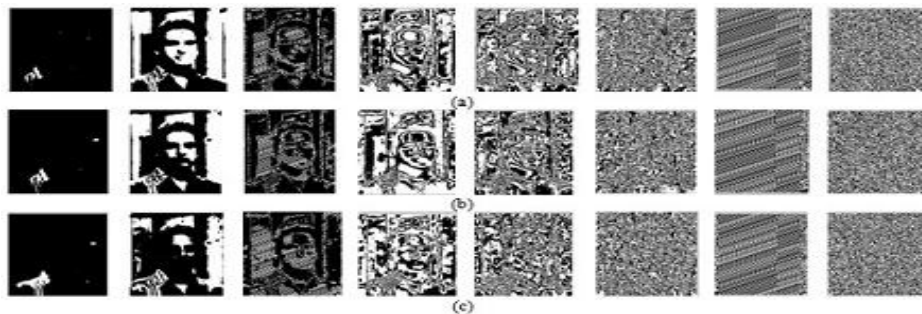


Fig 15 (a-c) RGB Bit plans of 6<sup>th</sup> Bit Stego-image

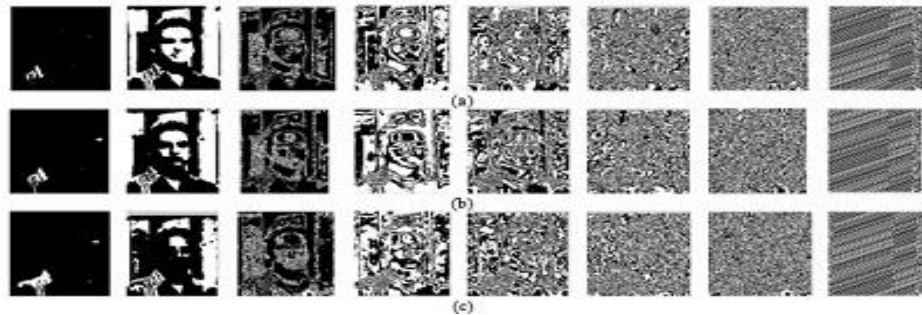


Fig 16 (a-c) RGB Bit plans of 7<sup>th</sup> Bit Stego-image

Perceptual appearance of stego-images in first two bits 0<sup>th</sup> bit and 2<sup>nd</sup> bit is very poor. And change in histogram is also at great extent for those stego-images. However improvement occurs after 4<sup>th</sup> bit. Table I and III shows the results of MSE, PSNR, NCC, UIQI and SSIM for the greyscale and colour images. The greater the value of MSE and lesser PSNR means that perceived error is high. NCC, UIQI and SSIM closer to 1 means that perceived change in structural information is very less and 1 means identical images. And Table V shows the change



in pixel value. This is least for 7<sup>th</sup> bit and increases as move towards 0<sup>th</sup> bit. All these results are the answer of the question that Why data is hidden only in the LSB of the pixel.

TABLE V Change in value of pixel after matching

Bit Location	Maximum	Minimum
7 <sup>th</sup> (LSB)Bit	Increment/Decrement by 1	No change
6 <sup>th</sup> Bit	Increment/Decrement by 2	No change
5 <sup>th</sup> Bit	Increment/Decrement by 4	No change
4 <sup>th</sup> Bit	Increment/Decrement by 8	No change
3 <sup>rd</sup> Bit	Increment/Decrement by 16	No change
2 <sup>nd</sup> Bit	Increment/Decrement by 32	No change
1 <sup>st</sup> Bit	Increment/Decrement by 64	No change
0 <sup>th</sup> (MSB)Bit	Increment/Decrement by 128	No change

## V. CONCLUSION

Image LSB matching steganography for every bit of pixel is critically analyzed after inserting message bits in all location of image bits. Perceptual appearance is poor in most three significant bits and remaining are good. Steganalysis is very easy for most significant bits. Perfect results of image quality methods require identical images. MSB of the image contain most important information. So change to that will give poor results of image quality measure. However as we move from MSB to LSB results becomes good. This paper also discusses the important quality evaluation methods and attacks on LSB matching. This analysis could be very helpful for those who want to work in the field of steganography.

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