**Reducing Visual Discrepancy in Steganography**

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**Abstract**

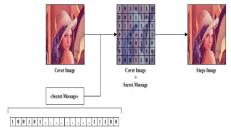
From the past decade many data hiding algorithms are widely used in information security. In data hiding applications, optimization techniques are utilized in order to improve the success of algorithms. The genetic algorithm is one of the largely using heuristic optimization techniques. The problem with genetic algorithm is the computational time. To overcome this, in this paper, chaotic maps are used to improve the data hiding technique based on the genetic algorithm. Peak signal-to-noise ratio (PSNR) is chosen as the fitness function. Different sized secret data are embedded into the cover object using random function of MATLAB and chaotic maps. Randomness of genetic is performed by using different chaotic maps. The success of the proposed method is presented with comparative results. It is observed that gauss, logistic and tent maps are faster than random function for proposed data hiding method.

**Keywords:** genetic algorithm, PSNR,logistic map.

**1. Introduction**

**1.1 Steganography**

Steganography simply takes one piece of information and hides it within another. Computer files contain unused or insignificant areas of data. Steganography takes advantage of these areas, replacing them with information. The files can then be exchanged without anyone knowing what really lies inside of them. An image of the space shuttle landing might contain a private letter to a friend. A recording of a short sentence might contain your company’s plans for a secret new product. Steganography can also be used to place a hidden trademarking in images, music, and software, a technique referred to as watermarking. At the same time, moves by various governments to restrict the availability of encryption services have motivated people to study methods by which private messages can be embedded in seemingly innocuous cover messages.



**2. Literature survey**

This paper analyses the various methods on the steganography based on the spatial domain and transform domain techniques.

**In Tahir Ali et al’s[1]** Method usageof all pixels of the cover image can be carried but message bit is stored in LSB of one of the three-colour components, RGB based on the parity of three LSB's of R, G, B components of 24-bit colour image. Here the method uses the concept of parity check for recovering and hiding secret information or data Each 24 bit colour image has RGB components on 8-bits each initially it collects LSB of three components and form a group of three bits.The embedding method depends on the parity bits and message bits generated by the LSB of each colour components. Result state that method can hide huge volume of data in a single RGB image with relatively small changes in input image pixel value.

**In Mamta Juneja et al’s[2]** Proposed a new hybrid feature detector technique to improvise an approach for Information Security in RGB Colour Images for extracting smooth and edge areas of an image by integrating Canny edge detection and Enhanced Hough transform edge linking

method, and for hiding messages two Component based LSB Substitution method for hiding encrypted data in edges areas and Adaptive LSB substitution technique for hiding messages in smooth areas. Enhanced security level for hidden messages and resistance to various attacks is provided along with it by using Advanced Encryption standard (AES) and Random Pixel Embedding Technique.

**In Pallavi Das et al’s [3]**Paperproposes a new image steganography method of by using single cover image to hide the multiple secret images using LSB substitution method. Based on the described method, in a primary colour matrix one of the secret image is embedded in random manner using LSB substitution method. The 24 bit cover image is used composed of RGB 8 bits each all three components are separated to from matrix later red pixel are separated into odd and even terms and form matrix. Later the bits of secret image are embedded in LSB of red pixel even matrix and LSB+1 pixel of odd matrix other secret images are stored in green and blue pixel matrix thus new matrix forms image to transmit reverse process is used for extraction Results reveal that the proposed method has speeder computation level compared to other techniques, low error, and satisfactory visual quality of the image.

**In Masoud Nosrati et al’s[4]** Research paper Steganography in Image Segments using Genetic Algorithm is based on the before embedding hiding techniques it helps to find accurate places in carrier image to store the data with the fewer changes of bits. In order to achieve it segmentation is carried out to convert

message strings and LSB's to the blocks for carrying the genetic algorithm. They key file was created later after locating the exact places to embedded data, the key file is used for message extraction purpose too. The proposed method analysis determines that it offers an efficient method in the field based on least changes in sample image and histogram confirms it.

**In S. Thenmozhi et al’s** [**5**]Demonstrate a new method based on DWT, In the proposed method the secret image is initially scrambled using the chaos theory (Heron map)and the embedded in high coefficients obtained from DWT of the cover image and then the encryption and decryption process is carried out during the decryption process IDWT is used for the image, decryption process is just reverse of the encryption. The result analysis shows that method has high capacity and satisfactory security has the secret message cannot be known without the initial values of heron map, And even the correlation coefficient r is calculated in order to determine the distinguished factors for encrypted image the obtained values state that proposed algorithm is better than previous existing algorithms.

**In [6],**A new steganographyalgorithm has been proposed to improve the payload capacity and to reduce the visual discrepancy. In this approach the secret bits were embedded in the middle frequencies of the quantization table and thus more payload was embedded.

**3 Proposed system**

Optimization techniques are used to solve some complex problems. There are some limitations to the optimization techniques used in solving complex problems. In this paper, the data hiding problem is optimized using genetic algorithm. In the genetic algorithm steps, single point crossover operator is applied and the mutation point is randomly selected. PSNR, which is a visual quality metric, is used as fitness function. Row, column and layer information of image are used for generating the population. For 512 × 512 × 3 sized image, individuals consist of 20 bits (log2512 × 512

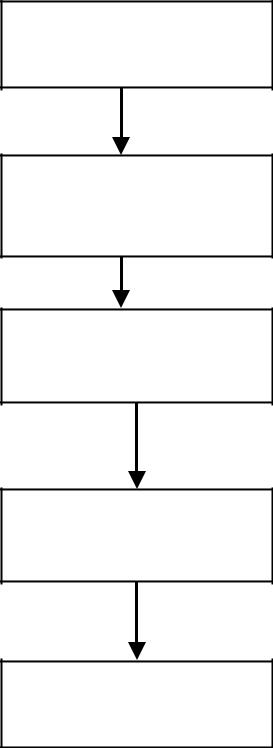
* 3bits). The genetic algorithm is used to embed secret data into the best indices. Random function of MATLAB and chaotic maps, which are mentioned in Sect. 3, are applied for testing the randomness of the genetic algorithm.

**Proposed system advantages**

The proposed data hiding algorithm hide data without loss of image quality

• Provide suitable solution with high PSNR

**3.1 Design of proposed system**



Input Data

Initial Condition

Chaotic maps

Data Embedding

Final Output

**3.2 Dataset collection**

**UCID** - Uncompressed Color ImageDatabase

The UCID dataset currently consists of 1338 uncompressed TIFF images on a variety of topics including natural scenes and man-made objects, both indoors and outdoors. All images were taken with a Minot Image 5 digital colour cameras which, in contrast to many other models, also allows images to be captured in uncompressed form. We set all camera settings to automatic as this resembles what probably most average users would do.

The UCID database is available for fellow researchers and can be downloaded from http://vision.doc. ntu.ac.uk/. We are currently still working on expanding the image set, our aim is to provide a database with ground truth of tens of thousands of images.

**3.3 Algorithm of proposed system**

**Step 1:** Obtain pixels of cover image

**Step 2:** Determine size of the individuals for

*m* × *n* × *k* size image

*X* = \_log2 *m* × *n* × *k*

**Step 3:** Generate × bits sized four randomindividuals using chaotic maps or random function of MATLAB.

**Step 4:** Calculate PSNR value forindividuals in the population

**Step 5:** Store two individuals that have thebest PSNR value.

**Step 6:** Generate four new individuals from

these individuals according to genetic

algorithm

steps.

**Step 7:** Update population with newindividuals.

**Step 8:** Obtain PSNR value after update. **Step 9:** Store individuals that are over thethreshold value.

**Step 10:** Remove repeated individuals. **Step 11:** Repeat steps 4–10 until reachingthe number of iteration or required error value.

1. **Experimental results and discussion**

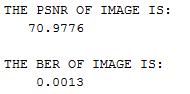
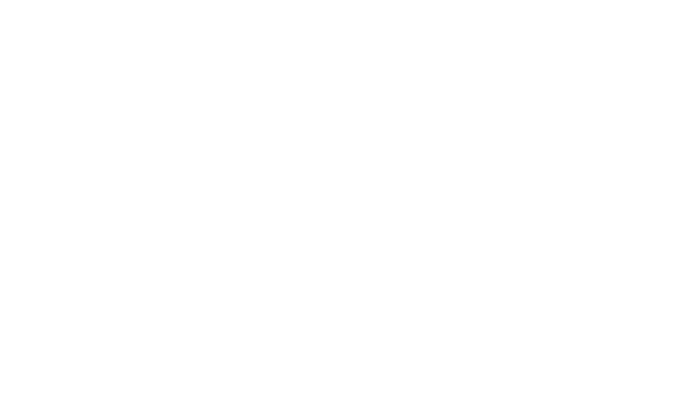
**4.1 Calculation of PSNR value**



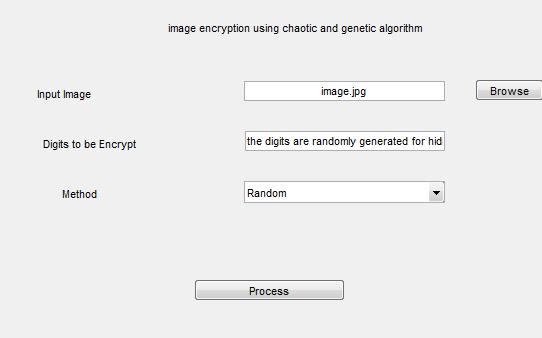
PSNR VALUE



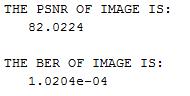
**4.3 Random generation**



**4.2 Encryption**



**4.4Chaos**



**5** **Conclusion**

In this work, We dealt with the techniques for steganography as related to color image. A new and efficient stenographic method for embedding secret message into images without producing a major changes has been done in our project. This property enables the method to avoid steganalysis. This method is also capable of extracting the secret message without the cover image. Also, the researchers can hide a large number of char inside the selected cover image. Experimental results showed that the proposed method gave the best values for PSNR, which means that there is no difference between the original and the Stego images. The limitations in our project is when we do encryption process ,we have to combine the sequences of input image ,logistic map sequence and Arnold sequence ,so the size of the encrypted image may increase. When Com-pared with proposed

method our method is more efficient and highly secured ,because in proposed method they used one map for encryption .In our method we use two maps for encryption

.The Quality of the image also increased ,which gives high PSNR in our method.

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