Image Steganography Analysis and Detection

Subalakshm Shanthosi S

What is Imag Steganography?

Review Papers

Reference Papers

Image Steganography Analysis and Detection

Subalakshmi Shanthosi S

SSN College of Engineering

12-03-2019

Presentation Outline

Image Steganography Analysis and Detection

Subalakshm Shanthosi S

What is Image Steganogra-phy?

Pavious Papara

Reference Papers 1 What is Image Steganography?

2 Review Papers

3 Reference Papers

Image Steganography

Image Steganography Analysis and Detection

Subalakshm Shanthosi S

What is Image Steganography?

leview Papei

Reference Papers

- Steganography is the process of hiding a secret message within a larger one in such a way that someone can not know the presence or contents of the hidden message.
- Aim To develop a detection system which is capable of detecting the alteration in image both its format and signature thereby predicting the actual type of forged file.

Steganography explained.

Image Steganography Analysis and Detection

Subalakshmi Shanthosi S

What is Image Steganography?

Review Paper

Reference Papers

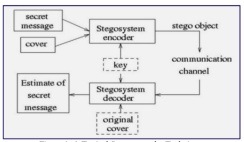


Figure 1: A Typical Steganography Technique

Figure: Steganographic Technique.

Challenges in Forged File Discovery:

Image Steganography Analysis and Detection

Subalakshm Shanthosi S

What is Image Steganography?

Review Paper

Reference Papers

- Images without watermarking as digital signatures can be easily manipulated.
- With the advent of new photo editing software hiding critical informations are easy and unpercievable.
- Task to detect mix of scaled or compressed images as one is difficult.
- Incorporating machine learning techniques for feature analysis and decision making to classify the image to be forged or not.
- Tamper detection to check for change in the file format extension.

Presentation Outline

Image Steganography Analysis and Detection

Subalakshm Shanthosi S

What is Imag Steganography?

Review Papers

Reference Papers 1 What is Image Steganography?

2 Review Papers

3 Reference Papers

Review Papers 6 / 23

Image Steganography Review paper [1].

Image Steganography Analysis and Detection

Subalakshm Shanthosi S

What is Imag Steganography?

Review Papers

Reference Papers

- A detailed literature review on a variety of different methods, algorithms, and schemes in image steganography is conducted in order to analyse and investigate them.
- Methods used:
 - Modified LSB(Least Significant Bit) Technique.
 - Modified LSB Technique with AES authentication mechanism.
 - Steganography approach based on LSB in digital image.
 - IMStego-Java based Tool with reduced PSNR in conventional LSB approach.
- Different Spatial and Transform techniques are realised.
- Literature review demonstrating the popular steganographic techniques.

Review Papers 7 / 23

Image Steganography Review paper [1].

Image Steganography Analysis and Detection

Subalakshm Shanthosi S

What is Imag Steganography?

Review Papers

Reference Papers

- Two broad categories.
 - Spatial domain Techniques.
 - Transform Domain Techniques.
- Methods used:
 - Modified LSB(Least Significant Bit) Technique.
 - Two bits are embedded in blue layer and one bit is embedded in green layer.
 - Supports all image formats.
 - Steganography approach based on LSB in digital image.
 - Permute the secret message.
 - Embed the permuted Stego-Key.
 - No provision to include encryption.
 - IMStego-Java based Tool with reduced PSNR in conventional LSB approach.
 - 1-LSB or 2-LSB on colour images.
 - Restricted to PNG and BMP file formats.
 - No encrpytion.

Review Papers 8 / 23

Digital Image Steganography Using Modified LSB and AES Cryptography[2].

Image Steganography Analysis and Detection

Subalakshm Shanthosi S

What is Imag Steganography?

Review Papers

Reference Papers

- This method ensures enhanced security of digital images.
- Steps involved:
 - The secret message is transformed to cipher text by AES cryptography.
 - The cipher text is hidden inside the image using the modified LSB method.
- Methods:Replacing LSB of cover image with the bits of the concealed message and manipulating the LSB plane of the cover image.
- Limitation :
 - Less secure: Easy to decrypt secret message.
 - Less performance.
- Modified LSB shows improved performance based on PSNR,SSIM metrics.
- Future work:Performance Improvement based on storage or computatational time.

Review Papers 9 / 23

Image Steganography with Modified LSB and AES Encryption standards

Image Steganography Analysis and Detection

Couple

House

Subalakshmi Shanthosi S

What is Imag Steganography?

Review Papers

Reference Papers









Figure: Image Steganography with Modified LSB and AES

Review Papers 10 / 23

Boundary-based Image Forgery Detection by Fast Shallow CNN[3].

Image Steganography Analysis and Detection

Subalakshm Shanthosi S

What is Imag Steganography?

Review Papers

Reference Papers

- Network (SCNN) capable of distinguishing the boundaries of forged regions from original edges in low resolution images SCNN is designed to utilize the information of chroma and saturation.
- Methods:Based on SCNN:
 - Sliding Windows Detection (SWD).
 - Fast SCNN.
- Methodology:
 - SWD: We start by picking a certain window of an image.
 - Window is feed into SCNN and compute a confidence score to predict whether it is tampered.
 - Confidence score and probablity map is maintained.
 - Then the window slides over and outputs another confidence score.
 - After sliding the window through the entire image, a complete probability map is constructed.

Review Papers 11 / 23

Boundary-based Image Forgery Detection by Fast Shallow CNN[3]

Image Steganography Analysis and Detection

Subalakshm Shanthosi S

What is Imag Steganography?

Review Papers

Reference Papers

Fast SCNN :

- Takes entire image as the input
- Produces feature maps by processing the entire image with Conv layers.
- Extract feature vectors with dimension from feature maps and feed them into fully-connected layers.
- The parameters of Fast SCNN are all trained by SCNN on the patch dataset.

Limitation :

- Less secure: Easy to decrypt secret message.
- Less performance.
- Modified LSB shows improved performance based on PSNR,SSIM metrics.
- Future work:Performance Improvement based on storage or computatational time.

Review Papers 12 / 23

Image Steganography Analysis and Detection

Subalakshm Shanthosi S

Steganography?

Review Papers

Reference Papers

- The steganalysis process is based on supervised machine learning, utilizing the Support Vector Machine (SVM) binary classifiers implementation in MATLAB.
- Proposed Model:
 - Based on merging features of single color channels into a multi-channel feature set, without consideration to the correlation between color channels.
 - Accuracy of model is evaluated with uncompressed RGB clean image and stego image.
 - Feature Selection Statistical Textural Features:
 - Single Channel Statistical and Traditional Feature Set.
 - Multi Channel Consists of GLCM features. Contrast, Correlation, Energy and Homogeneity, as well as other textural features such as Entropy in the study of textural features of images, and have been used in many steganalysis research works.

Review Papers 13 / 23

Single Channel Features in Statistical Textural Features.

Image Steganography Analysis and Detection

Subalakshm Shanthosi S

What is Imag Steganography?

Review Papers

Reference Papers

TABLE I. SINGLE CHANNEL FEATURES

Feature Name	Feature Description
CC-LR	Correlation coefficient between left and right half-bytes
CoV-FB	Coefficient of variation of full-bytes
CoV-RHB	Coefficient of variation of right half- bytes
GLCM-FB	Contrast, Correlation, Homogeneity, Energy, of full-bytes
GLCM-RHB	Contrast, Correlation, Homogeneity, Energy, of right half-bytes
GLCM-3LSB	Contrast, Correlation, Homogeneity, Energy, of 3LSB part of byte
GLCM-2LSB	Contrast, Correlation, Homogeneity, Energy, of 2LSB part of byte
Entropy-FB	Entropy of full-bytes

Review Papers 14 / 23

Image Steganography Analysis and Detection

Subalakshm Shanthosi S

What is Imag Steganography?

Review Papers

Reference Papers

- Dataset : The selected cover image type is uncompressed RGB-BMP, in three channels, without the alpha channel.
- Two independent datasets are used, for double validation:
 - The first validation dataset consists of 1500 clean images in TIFF format with alpha channel, that were downloaded from the Natural Resources Conservation (NRC) image dataset.
 - The CALTECHs birds images dataset [14], which is in a compressed color JPEG format .A set of 1500 CALTECH images were converted to BMP format and resized to 512 X 512 pixels.

Review Papers 15 / 23

Image Steganography Analysis and Detection

Subalakshm Shanthosi S

What is Imag Steganography?

Review Papers

Reference Papers



Fig. 1. Sample NRC cover image



Fig. 2. Sample CALTECH cover image



Fig. 3. Large secret image House.bmp, 360×360, 379 KB, 50% payload



Fig. 5. Small secret image Harvard.jpg, 354×520, 63 KB, 12.5% payload

Review Papers 16 / 23

Image Steganography Analysis and Detection

Subalakshm Shanthosi S

What is Imag Steganography?

Review Papers

Reference Papers

Experimental Work:

- Embedding: Secret messages are embedded using Spatial Steganography.
 - Each Channel in each pixel were Embedded with 2 bits or 4 bits by replacing the least significant bits .For single channel embedding, only the NRC cover images were used, in which the Blue color channel of each pixel was embedded using 2-bpc.
 - The processes of embedding have produced five stego datasets: NRC-LSB2, NRC-LSB4, CALTECH-LSB2, CALTECHLSB4, and NRC-2LSB-Blue.
- Features Extraction: Using build in functions of MATLAB.
- Classification using SVM Classifier.
- Evaluation metrics: True Negative(TN), True Positive(TP),
 False Negative(FN), False Positive(FP) and Detection
 Accuracy(DA).

Review Papers 17 / 23

Image Steganography Analysis and Detection

Subalakshm Shanthosi S

What is Imag Steganography?

Review Papers

Reference Papers

I imitation.

- Does not apply to compressed images with lossey compression.
- Performance and Storage consideration for Multi channel.
- Capacity of hiding data is low.
- Future Work : The proposed steganalysis model can be evaluated. using
 - Lower embedding rates.
 - Different media types : audio and video.
 - Flexibility to work with transform domain.

Review Papers 18 / 23

Large-Scale JPEG Image Steganalysis Using Hybrid Deep-Learning Framework[5].

Image Steganography Analysis and Detection

Subalakshm Shanthosi S

What is Imag Steganography?

Review Papers

Reference Papers

- Deep Learning in Image Steganalysis is still in its initial stage-A generic hybrid deep-learning framework for JPEG steganalysis incorporating the domain knowledge behind rich steganalytic models.
- Stages in JPEG Steganalysis:
 - The first stage is hand-crafted, corresponding to the convolution phase followed by for rich model :
 - Quantization phase.
 - Truncation phase.
 - The second stage is a compound deep-neural network containing multiple deep subnets, in which the model parameters are learned in the training procedure.

Review Papers 19 / 23

Large-Scale JPEG Image Steganalysis Using Hybrid Deep-Learning Framework[5].

Image Steganography Analysis and Detection

Subalakshm Shanthosi S

What is Imag Steganography?

Review Papers

Reference Papers

Proposed Model:

- Preliminaries:
 - The principal part of CNN is a cascade of alternating convolutional layers, regulation layers (eg. BN layers) and pooling layers.
- Working :
 - Each neuron unit receives inputs from a previous layer, performs a dot product with weights and optionally follows it with a nonlinear point-wise activation function.
 - CNNs can be trained using backpropagation.
- Quantisation and Truncation in Steganalysis:
 - Convolution with series of kernal to derive varied noise residuals.
 - Quantisation.
 - Truncation.
 - Aggregation.

Review Papers 20 / 23

Large-Scale JPEG Image Steganalysis Using Hybrid Deep-Learning Framework[5]

Image Steganography Analysis and Detection

Subalakshm Shanthosi S

What is Imag Steganography?

Review Papers

Reference Papers

Hybrid Deep Learning Approach :

- Takes Decompressed JPEG images and performes Convolution and Quantisation, Truncation.
- The second stage is a compound deep CNN network in which the model parameters are learned in the training procedure.

Future Work :

- Incorporation of Adversarial Machine Learning into current hybrid framework.
- Exploration of the application of hybrid framework in the field of multimedia forensics.

Review Papers 21 / 23

Large-Scale JPEG Image Steganalysis Using Hybrid Deep-Learning Framework[5].

Image Steganography Analysis and Detection

Subalakshmi Shanthosi S

What is Imag Steganography?

Review Papers

Reference Papers

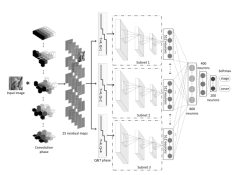


Fig. 1. Conceptual architecture of one implementation of our proposed hybrid deep-learning framework with twenty-five 5 × 5 DCT basis patterns and three O&T combinations.

Figure: Hybrid Deep Learning Framework

Review Papers 22 / 23

Presentation Outline

Image Steganography Analysis and Detection

Subalakshm Shanthosi S

What is Imag Steganography?

Review Papers

Reference Papers 1 What is Image Steganography?

- 2 Review Papers
- 3 Reference Papers

Reference Papers 23 / 23

Image Steganography Analysis and Detection

Subalakshm Shanthosi S

What is Imag Steganography?

Review Papers

Reference Papers

- Image Steganography Review paper [1], International Journal of Advanced Research in Computer and Communication Engineering(IJARCCE), Mohammed A Saleh, DOI.
- Digital Image Steganography Using Modified LSB and AES Cryptography[2], International Journal of Computer Science and Network Security(IJCSNS) ,Subhash Panwara, Shreenidhi Damanib, Mukesh Kumar DOI.
- Boundary-based Image Forgery Detection by Fast Shallow CNN[3], 2018 24th International Conference on Pattern Recognition (ICPR), Zhongping Zhang, Yixuan Zhang, Zheng Zhou, Jiebo Luo, DOI.

Reference Papers 23 / 23

Image Steganography Analysis and Detection

Subalakshm Shanthosi S

What is Imag Steganography?

Review Paper

Reference Papers

- Steganalysis of RGB Images Using Merged Statistical Features of Color Channels[4], 2018 11th International Conference on Developments in eSystems Engineering (DeSE), Zaid I. Rasool, Mudhafar M. Al-Jarrah, Saad Amin, DOI.
- Large-Scale JPEG Image Steganalysis Using Hybrid Deep-Learning Framework[5], IEEE Transactions on Information Forensics and Security, Jishen Zeng, Shunquan Tan, Bin Li, Jiwu Huang, DOI.

Reference Papers 23 / 23